PHILIPS

ADVANCE

Product Catalog

The right components for your application

2016-2017 Atlas Full Line Guide to LED Drivers, LED Modules, Ballasts and Lighting Controls

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For the latest product updates, please visit:

LED Drivers and Modules Ballasts Controls www.philips.com/oemna www.philips.com/oemna www.philips.com/lightingcontrolsna







Atlas Full Line Catalog

The right solutions to make a difference

With the broadest selection of industry leading components across all lighting technologies, including HID, fluorescent, LED and more, trust Philips to help sustain your success. We have the expertise and high-quality solutions to meet the lighting goals of your customers and one-stop shopping convenience to simplify your procurement.

Each component is sustainably manufactured to the highest standards. As part of this goal, we strive to achieve full RoHS compliance for all products to minimize harmful impact to the environment. Additionally, we participate in the Conflict Free Tin Initiative¹, pledging to source minerals and materials only from conflict-free supply chains.

We also test all components to the highest standards - such as Energy Star, US, ANSI and more - to ensure robust and long-lasting performance.

By operating in this manner, we can help users to reduce energy consumption and related costs, stay ahead of changing government regulations and reflect an environmentally friendly image.

Throughout this catalog, you have fast access to the latest LED and traditional lighting technology components that best meet your needs and those of your customers.



Online tools at your fingertips

Online OEM Lighting Components provides you with...

- Online access to the entire OEM Lighting Components portfolio.
- An easy format to search by product type or name.
- Up-to-date product information so you can always find current specs and literature.
- Drop down menus to help you further refine your options and find the exact product you are looking for.

philips.com/oemna

Easy Design-in Tool provides you with...

- Fast and easy web-based methods to create your ideal system configuration.
- Flexible component choices to inspire your creativity.
- · User-friendly graphic interface to save time.

www.na.easydesignintool.philips.com





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Online news at your fingertips

The Philips Lighting Blog provides you with...

- A platform to learn more about our latest products and installations.
- A direct connection to thought leaders and product experts within Philips.
- The opportunity to learn more about LED technology, design, sustainability and other important industry topics.
- A chance to contribute to discussions by offering your own insights and experiences.

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The Philips Twitter Account provides you with...



- · Important industry news.
- · New product announcements and blog posts.
- · Information on our latest lighting installations.

https://twitter.com/PhilipsLight

Philips Innovations in Light provides you with...



- · An opportunity to collaborate and share knowledge and ideas.
- · A chance to get your questions answered by peers or other industry experts.
- · A platform to discuss the challenges and opportunities facing our industry.

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LED Drivers

Philips Advance Xitanium LED Drivers
Philips Advance Xitanium SR LED Drivers
Philips Advance XitaniumIndoor Linear LED Drivers
Philips Advance Xitanium Indoor Downlight and Track LED Drivers
Philips Advance Xitanium Outdoor LED Drivers1-

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Versatility delivered

Philips Advance Xitanium LED Drivers

For optimal performance, long-lasting and low-maintenance LED Light Sources require reliable and long-lasting LED drivers matching the long lifetime of the LEDs. Our wide range of Philips Advance Xitanium LED Drivers is specifically designed to operate LEDs in a variety of indoor and outdoor lighting applications and also to meet a wide variety of customer needs, but they can all provide certain common benefits.

Including:

- · Reliable and consistent operation
- High efficiency >90% in some cases
- · Greater than 0.9 PF and less than 20% THD
- · Greater than 50k hrs¹ lifetime
- 5-year limited warranty²
- ROHS compliance³

Philips Advance Xitanium LED Drivers are offered in the following categories:

Fixed

Fixed LED drivers meet basic LED lighting needs with either dedicated input voltage or IntelliVolt option, to suit a wide variety of output current and power requirements.

Dimmable

Dimmable drivers address the growing demand for controllability and flexibility. The adjustable output current (AOC) feature enables operation of various LED configurations from different LED manufacturers and offers "future-proof" solutions for new LED generations. Specialized dimmable drivers enable use of lighting controls to increase energy saving through a wide variety of protocols.

Speed up your business with new wireless programmable LED technology Philips' new SimpleSet wireless programming technology for LED drivers is designed to help OEMs quickly and easily program LED drivers at any time during the manufacturing, distribution or installation process. Go to www.philips.com/simpleset for more information.

Additional dimmable LED Driver benefits:

- Wide variety of dimming interfaces (0-10V, Phase Cut, Step-Dim)
- Helps address code requirements for energy efficient buildings
- · Fixture design flexibility through the AOC feature
- Options such as fan output and module temperature protection

For more driver information, visit www.philips.com/leddrivers or contact your local Philips sales representative.

- Philips Advance Xitanium LED Drivers are designed and manufactured to engineering standards correlating to an average life expectancy of 50,000 hours of operation at maximum rated case temperature. Minimum 90% survivals based on MTBF modeling.
- View limited warranty at http://www.usa.lighting.philips.com/support/support/ warranty for details and restrictions.
- 3. Restrictions on Hazardous Substances (RoHS) is a European directive (2002/95/EC) designed to limit the content of 6 substances [lead, mercury, cadmium, hexavalent chromium, polybrominated biphenyls (PBB), and polybrominated diphenyl ethers (PBDE)] in electrical and electronic products. For products used in North America compliance to RoHS is voluntary and self-certified.

Wireless, connected, streamlined

Philips Advance Xitanium SR LED Drivers

Uncomplicated and amenable to any sensor or network

In today's digital age, people can gather real-time data and use it to make highly informed decisions in areas from personal finance to time management and much more. However, this method of detailed insight is not relegated to personal use. In fact, it's now possible to wirelessly harvest specific, real-time lighting information in commercial spaces.

Philips Advance Xitanium SR LED Drivers streamline wireless connected lighting. They reduce overall costs by standardizing the digital connection between the driver and sensor, bundling important functionality into the driver and eliminating the need for auxiliary components. Xitanium SR Drivers enable power reporting and dim/on/off functionality at each fixture.

This streamlined approach and easy designin means that OEMs can spend less time and money to bring products to market. And for your customers, Xitanium SR LED Drivers enhance energy efficiency by monitoring real-time system data and making this information available at any time to the network. It also manages sensors and commands related to occupancy, daylight harvesting and dim-to-off at each luminaire. Together with Philips, it's never been easier to create robust, cutting-edge wireless lighting solutions.

Simplicity for everyone

Using our Xitanium SR LED Drivers, digital system data is collected at each luminaire and then routed wirelessly through your customers' preferred networks. This means that very specific and actionable data can be used to make informed business decisions and optimize resource distribution within workspaces. Go to www.philips.com/xitaniumsr for more information.

Simplified Luminaire Design



Separate components add unnecessary complexity to luminaires (top), while Xitanium SR LED Drivers integrate many of the components (bottom) for a streamlined luminaire design.

LED drivers

A perfect partner for indoor lighting

Philips Advance Xitanium Indoor Linear LED Drivers

Philips Advance Xitanium LED Drivers for linear applications are available in three types:

Dimmable

Dimmable drivers include 0-10V, step-dim or leading-edge dimming to integrate into common dimming systems used in commercial applications. Dimming enables maximum energy savings and can help to facilitate worker comfort.

Programmable

These drivers provide a feature set managed through a programmable interface. This allows the OEM to create a fixture portfolio to meet specific needs for a wide range of applications, using a minimum number SKUs to reduce complexity and simplify logistics.

SR

Xitanium SR drivers share the same footprint as the dimmable drivers for simple, hassle-free integration into luminaires. These versatile drivers provide power metering and DC power to the sensor over the DALI 2.0 open standard digital interface.

Philips Advance Xitanium LED Drivers for linear applications are available in wattages up to 95W for hard-wired integration into linear fluorescent style fixtures (troffers). The form factor is perfectly suited to these applications and enables quick time to market by utilizing mechanical aspects familiar in traditional fluorescent fixtures. Go to www.philips.com/leddrivers for more information.

Simplicity for everyone

- · Adjustable output current
- · Wide operating windows
- · UL Class Class 2
- Input voltage range of 120-277V
- · High efficiency for maximum payback
- · High reliability for low maintenance costs

Applications include:

- Office
- Retail
- Hospitality
- · Meeting rooms



Reliable, flexible options

Philips Advance Xitanium Indoor Downlight and Track LED Drivers

Philips Advance Xitanium LED Drivers for indoor downlight and track applications are available in three types:

Fixed output

Fixed output LED drivers set the standard for reliability and performance needed for indoor downlight and track lighting.

Dimmable

Dimmable drivers include 0-10V or leading/ trailing-edge dimming to integrate into common dimming systems used in commercial applications. Dimming enables maximum energy savings and can help to facilitate worker comfort.

Programmable

These drivers offer a feature set managed through a programmable interface. This allows the OEM to create a fixture portfolio to meet specific needs for a wide range of applications, using a minimum number of SKUs to reduce complexity and simplify logistics.

Philips Advance Xitanium LED Drivers for indoor downlight and track applications are available in wattages up to 95W for hard-wired integration into recessed downlights and track light fixtures. These LED drivers are available in the familiar SmartMate housing for junction-box mounting in downlights and slim housings for incorporation into track housings. Go to www.philips.com/ leddrivers for more information.

Simplicity for everyone

- · Adjustable output current
- · Wide operating windows
- · UL Class Class 2
- Input voltage range of 120-277V
- · High efficiency for maximum payback
- · High reliability for low maintenance costs

Applications include:

- Office
- Retail
- Hospitality
- · Meeting rooms



LED drivers

The right solution for outdoor applications

Philips Advance Xitanium Outdoor LED Drivers

Xitanium LED Drivers for outdoor applications are available in three types:

Fixed output

Fixed output LED drivers set the standard for reliability and performance needed for outdoor lighting.

Dimmable

These 0-10V dimming drivers help address the growing demand for controllability and flexibility allowing the lighting system to be used with various controls to maximize energy savings.

Programmable

Programmable LED drivers provide a feature set managed through a programmable interface. This allows the OEM to create a fixture portfolio to meet specific needs for a wide range of applications, using a minimum number SKUs to reduce complexity and simplify logistics.

Philips Advance Xitanium LED Drivers for outdoor applications are available in wattages up to 300W for hard-wired integration into outdoor luminaires for the most rugged applications. They operate to specification under wide temperature and electrical ranges to ensure reliability. Go to www.philips.com/leddrivers for more information.

Specific features of this series

- Standard drive currents 350, 530, 700, 1050 and 1500mA
- · UL Class 1 or Class 2
- Input voltage ranges of 120-277V or 347-480V
- Surge protection
- · High efficiency for maximum payback
- · High reliability for low maintenance costs

Applications include:

- · Area
- Roadway
- · Parking garage
- Gas station canopy
- Wallpacks
- Floodlights





LED Modules

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Design flexibility

The Philips LED Module Family – Fortimo and InteGrade

The Philips LED Module Family – Fortimo and InteGrade – offers exceptional quality of light and energy efficiency. The broad module portfolio covers linear, point and display lighting applications and features modules designed to work with Philips Advance Xitanium LED Drivers.

Module Types

Linear modules

Flexible, versatile Fortimo LED modules provide easy design-in for manufacturers seeking to integrate reliable, high-quality components into their luminaires. The Fortimo LED Linear Module Family has been designed to replace fluorescent lighting in new luminaires. By standardizing form factors, Philips has made it easy for designers to fit LED solutions into a variety of linear applications.



Point modules

LED technologies continue to shift the lighting paradigm across all applications, and downlighting is no exception. In fact, downlighting was one of the first lighting applications

to commercially embrace LED technology. Fortimo LED Downlight Modules (DLM) and LED Spotlight Module (SLM) provide the latest high quality LED options to satisfy both functions and performance requirements.

Display modules

The Philips InteGrade LED system is an energy efficient way to create an enjoyable shopping experience for customers. The system can be used for display case and linear accent lighting. InteGrade engine and fixture systems are available.



Ideal solution for high-performance linear LED luminaires

Fortimo LED Linear Family

The Fortimo LED Linear Module Family has been designed to replace fluorescent lighting in new luminaires. By standardizing form factors, Philips has made it easy for designers to fit LED solutions into a variety of linear applications, including standard office to high-bay industrial and now into very slim fixtures where fluorescent light might not be suitable

Fortimo LED Line

Designed to replace general fluorescent lighting in new luminaires, the Fortimo LED Line system goes into the third generation with improved efficiency and the same Zhaga footprint.

Fortimo LED Line High Flux

The Fortimo LED Line High Flux system is ideal for installations at greater application heights where more light output is needed, such as high-bay. It was designed to withstand high ambient temperatures that are common to applications like industry or vapor tight fixtures.

Fortimo LED Strip

The Fortimo LED Strip system enables design of high-energy efficacy slim linear LED fixtures, which may not be possible with fluorescent lighting or the Fortimo LED Line system.

Fortimo LML Slim Efficiency

The Fortimo LML Slim Efficiency system enables an economic fixture design that meets DLC requirements for linear lighting applications replacing T8 lamp equivalents.

Fortimo LED Line SQ system

The Fortimo LED Line SQ system with square outer dimensions is ideal for 2"x2" or 2"x4" recessed office applications that require a very homogeneous (no pixilation) exit surface window and high quality of light.

High-quality options for downlighting applications

Fortimo LED Point Family

Fortimo LED Downlight Module (DLM) LED technologies continue to shift the lighting paradigm across all applications, and downlighting is no exception. In fact, downlighting was one of the first lighting applications to commercially embrace LED technology. As the technologies continue to evolve, long lifetimes, environmental sustainability and low initial costs attract general commercial audiences requiring functional lighting, while the exponential rise in LED efficiency, light quality and light output are creating new opportunities for high-end, sophisticated applications. The challenge remains for luminaire manufacturers to leverage these valuable advancements with costly and time-consuming retooling while also satisfying functional and performance end user lighting needs.

New Philips Fortimo LED Downlight Module (DLM) and Fortimo LED Downlight Module (DLM) Flex systems now provide you with the latest high quality LED options to satisfy both functional and performance requirements, along with excellent energy efficiencies and color consistency. Best of all, we retained the same familiar DLM footprint so that you don't have to endure the hassles of retooling or redesigning fixtures.

Fortimo LED Spotlight Module (SLM)
The Fortimo LED SLM is a next generation solution for spotlight and downlight applications.
Fortimo LED SLM is a product in line with the Fortimo brand promise of light quality. Philips provides a system proposition ranging from 1,100 lm to 4,500 lm in preset outputs, with the flexibility to tune as needed. The product leverages the latest chip-on-board LED technology with a Zhaga Book 3 compliant holder. Being a low voltage UL Class II electrical design and a UL recognized component, Fortimo LED SLM enables

easy design-in with Philips

Advance Xitanium LED Drivers.

Perfect design partner for display lighting

Philips InteGrade LED Engine and Fixture Systems

Philips InteGrade LED Engine System

The InteGrade LED engine system is an energy-efficient way to create an enjoyable shopping experience for customers. The system can be used for display case and linear accent lighting. With the dedicated InteGrade connectors it is easy to create longer lightlines. Thanks to the system's compact dimensions, it can be aesthetically integrated into the store interior.

The unique asymmetrical optics direct the light to where you want it, thus making optimum use of the light and energy. The products or background you want lit will be presented uniformly, while reducing glare and dark spots. Our LEDs have minimal output degradation and color shift, so the light remains consistent throughout their long service life. InteGrade LED is, quite simply, an ideal solution for high-quality lighting without flicker or color differences. Mounting accessories, cables and LED power driver are available separately.

Benefits for the end users

- Energy savings of up to 65%¹
- · Superb asymmetrical optics
- InteGrade cabling allows connection to own connector system
- InteGrade LED system in combination with Philips cables and Philips Advance Xitanium power driver and dimming protocols

Applications include:

- · Display case lighting:
 - · Retail (refrigerated and ambient temperature)
 - Hospitality



Philips InteGrade LED Fixture System

The InteGrade LED fixture system is a pre-assembled fixture in 34" and 46". The fixture consists of a profile and InteGrade engines (combination of 6" & 23" module) and inline locks.

Benefits for the end users

- Energy savings of up to 65%1
- Supurb asymmetrical optics
- InteGrade cabling allows connection to own connector system
- InteGrade LED system in combination with Philips cables and Philips Advance LED power driver

Applications include:

- Display case lighting:
 - · Retail (refrigerated and ambient temperature)
 - Hospitality

For more driver information, visit www.philips.com/ledmodulesna or contact your local Philips sales representative.

 When comparing energy consumption of two InteGrade engine value 575mm (23") 830 with a Philips 28W T5 lamp (28W).

Atlas catalog
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LED modules

Notes



Electronic Fluorescent Ballasts

General information	-1
Compact fluorescent lamps	
2D	
Linear fluorescent lamps	
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T5 and T5HO Circline	
T8	
T8 Slimline 3 T8HO 3	
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Customer Support/Technical Service (800) 372-3331 · (+) 1847 390-5000 (International)

Visit our web site at www.philips.com/oemna.

Fluorescent Ballasts - Electronic - Centium

Electronics Ballasts for T5, T8, T12 and Long Twin Tube Fluorescent Lamps

Reliable and robust, this broad line of Centium high frequency electronic ballasts for T5, T5HO, T8 and T12 fluorescent lamps offers all of the necessary commercial grade specifications plus the added benefits of lamp striation reduction technology making these ballasts compatible with energy saving T8 lamps. This provides your customers with a better energy saving solution than when using standard T8 ballast.





Fluorescent Ballasts - Electronic - Optanium

High-efficiency electronic ballasts for a broad range of T5 and T8 lamps

Optanium ballasts for T5 and T8 lamps are part of our effort to promote environmental responsibility through energy efficient products, lighting systems, services and expertise through Philips Advance branded products. These ballasts are part of an overall high-efficiency lighting system that can help you achieve LEED certification, meet ASHRAE standards and become compliant with California Title 24 Energy Efficiency Standards or any other local energy code applicable to you or your customers.

Optanium ballasts will help you and your customers meet a variety of application challenges, including luminaire design, installation, maintenance and evolving lamp technology. Optanium ballasts are available in standard light output, low-watt and high light output designs. Also these ballasts come in options with cold-starting capability down to -20°F (with standard fluorescent lamps). These two features combined make them ideal for just about any T5 or T8 fixture design and application. These ballasts are available in either instant start or programmed start ignition for extended lamp life in frequent switching applications such as those where occupancy sensors or motion detectors are being used. Optanium ballasts are also available in program start with parallel wiring.

Striation-reduction technology

Reduces the likelihood of striation often associated with energy-saving lamps for consistent light output

Cold temperature lamp ignition down to -20°F for instant or program start ballasts

Brings energy-efficient T5 and T8 performance to a variety of new applications such as parking garages, warehouses and cold storage areas

Arc-reduction technology — UL Type CC UL Type CC* (on certain ballasts)

Program Start Parallel (PSP)

Program start ballasts with parallel wiring deliver independent lamp operation preventing premature lamp shut down ultimately reducing maintenance

High efficiency design

Helps maximize energy savings with improved ballast efficiency

* When operating standard non-energy saving lamps



Fluorescent Ballasts - Electronic - SmartMate

Electronic Ballasts for 4-Pin Compact Fluorescent Lamps

Offering maximum versatility, the Philips Advance family of SmartMate electronic ballasts for 4-pin compact fluorescent lamps drive a broad range of quad and tripletube, circline, 2D and long twin-tube lamps. Representing an innovative breakthrough in CFL ballast technology, SmartMate ballasts' energy-efficient design, compact and lightweight housing and user-friendly features make SmartMate ballasts an ideal choice for fixture manufacturers, retrofitters and MRO replacement.

SmartMate ballasts are ideal in such applications as restaurants, reception areas, conference and meeting rooms, hotel and convention center ballrooms and houses of worship, as well as in place of incandescent downlighting systems.

We also offer our distribution partners a way to eliminate the need to stock loose components with SmartMate Ballast Replacement Kits.

Conveniently packaged, these kits come complete with a Philips Advance SmartMate ballast, a mounting plate adaptor, lead wire and a wire extraction tool for the ultimate in ease and versatility. See page 3-21 for details on kits.

Dual-entry connector

Reduces SKU requirements and inventory costs, as unit can be used with side or bottom exit leads

Color-coded, poke-in terminals

Enhances wiring accuracy and ease of assembly/installation

Operation between 42kHz and 52kHz

Eliminates interference with infrared systems, antitheft devices or other electronic equipment

Lamp End-of-Life Protection Circuit

Removes power to lamps upon lamp failure



Fluorescent Ballasts - Electronic - AmbiStar

Residential Ballasts for 4-pin CFL, T8 or T12 Lamps

Today's fixed and dimmable fluorescent fixtures offer greater flexibility and energy savings for residential and hospitality settings than ever before, thanks to Philips Advance AmbiStar electronic ballasts. No matter what type of fluorescent lighting you're considering, these ballasts help create warm, inviting interiors while providing Class B FCC EMI Rating – a requirement for the ENERGY STAR Luminaires Specification.

AmbiStar ballasts feature sleek, compact designs to fit in today's stylish fixtures.
AmbiStar ballasts deliver quiet, flicker-free performance, which makes them perfect for any residential or hospitality setting.

Class B FCC EMI Rating

Requirement for ENERGY STAR Luminaires Specification for fixtures

Title 24 Energy Efficiency Requirements

Enables California's Title 24 Residential Lighting Energy Efficiency standards with applicable luminaire design

Electronic circuitry

Enable ballast to run cooler and operate quieter than many magnetic ballast alternatives

Fast start times

Flicker-free ignition starts in less than 1.0 seconds, meeting EPA ENERGY STAR Requirements for Residential Lighting Fixtures



Fluorescent Ballasts - Electronic - signPRO

Electronic Sign Ballasts for T8/HO and T12/HO High Output (800mA) Lamps

Philips Advance signPRO line, a brand synonymous with full-line, high-quality sign ballasts offered exclusively to the sign industry to support the market's broad range of sign applications, now addssignPRO Electronic Fluorescent Sign Ballasts.

These ballasts support over 200 different fluorescent lamp combination form the convenience of just four energy-efficient and easy-to-use models.

Microprocessor-controlled design Enables one ballast to operate multiple lamps

IntelliVolt multiple-voltage technology enables operation from 120 to 277V, 50/60Hz Enhances accuracy of ordering and reduces SKU requirements

Lamp End-of-Life Protection Circuit Removes power to lamps upon lamp failure

Auto-Restart

Eliminates the need to reset power mains after lamp replacement

Instant-Start, parallel lamp operation Designed so that if one lamp fails, other lamps remain lit



Fluorescent Ballasts - Electronic - PureVOLT

Electronic Ballasts for High Output (HO) Germicidal Ultraviolet (UV) Lamps

In support of the growing popularity of High Output (HO) germicidal UV-C lamps – which have been effective at improving indoor air quality in low temperature environments such as HVAC systems – Philips Advance PureVOLT electronic UV ballast is specially designed to operate a variety of 800mA HO UV lamps. PureVOLT is ideal in such applications as hospitals, food processing facilities, schools, office buildings, recreational facilities and residences

Microprocessor-controlled design Enables one UV ballast to operate multiple lamps

IntelliVolt multiple-voltage technology enables operation from 120 to 277V, 50/60 Hz Enhances accuracy of ordering and reduces SKU requirements

Lamp End-of-Life Protection Circuit Removes power to the lamp upon lamp failure

Auto-restart

Eliminates the need to reset power mains after lamp replacement

Programmed-start technology Provides extended lamp life in frequent switching applications



Electronic Ballast Fundamentals

The Job of a Ballast

In all fluorescent lighting systems, the ballast's basic tasks include:

- Providing the proper voltage to establish an arc between the two electrodes.
- Regulating the electric current flowing through the lamp to stabilize light output.

In some fluorescent lighting systems, the ballast also provides a controlled amount of electrical energy to preheat or maintain the temperature of the lamp electrodes at levels specified by the manufacturer. This is required to prevent electrode filaments deteriorating prematurely and shortening the lamp life.

Starting Methods

For many years there were only three types of lighting systems: preheat, rapid start and slimline instant start. With the introduction of electronic ballasts, two additional types of lighting system circuits have been added: instant start and programmed start for T8 lamps. Each requires a special ballast design to operate the lamps in the circuit properly.

Instant start electronic ballasts start lamps without delay (<0.1 second) or flicker by providing a starting voltage that is sufficiently high to start a discharge through the lamps without the need for heating lamp electrodes. For F32T8 systems, the starting voltage is about 600V. The elimination of electrode heating helps maximize energy savings — typically saving 2W per lamp compared to rapid start ballasts¹. Instant start ballasts are best suited for applications with limited switches each day. Lamps operated by instant start ballasts typically operate 10,000 to 15,000 switch cycles before failure.

Rapid start electronic ballasts start lamps quickly (0.5 - 1.0 second) without flicker by heating the lamp electrodes and simultaneously applying a starting voltage. The starting voltage of about 500V for F32T8 systems is sufficient to start a discharge through the lamps when the electrodes have reached an adequate temperature. Electrode heating continues during operation and typically consumes 2W per lamp. Lamps operated by rapid start ballasts typically operate 15,000 to 20,000 switch cycles before failure.

Programmed start electronic ballasts also start lamps quickly (1.0 -1.5 seconds) without flicker. Programmed start ballasts are designed to maximize lamp life in frequent lamp starting applications such as in areas where occupancy sensor controls are used. Programmed start electronic ballasts precisely heat the lamp electrodes, tightly controlling the preheat duration before applying the starting voltage. This enhancement over rapid start ballasts helps minimize electrode stress and depletion of emitter material, thereby maximizing lamp life. Lamps operated by programmed start ballasts typically operate up to 100,000 switch cycles before failure.

Circuits

Series vs. Parallel. Lighting systems are typically wired in a series or parallel circuit. When a ballast is operating multiple lamps in a series circuit, if one lamp fails, the circuit is opened and all the lamps will extinguish. When a ballast operates multiple lamps in a parallel circuit, the lamps operate independently of each other so, if one lamp fails, the others can keep operating as the circuit between them and the ballast remains unbroken.

The Language of Ballasts

Input Voltage (dedicated vs. multi). Most ballasts are designed to operate at specific voltages. Newer electronic ballasts, including Philips Advance models that use IntelliVolt technology, offer much greater flexibility and other advantages such as inventory reduction. Today's increasing demands on electrical utilities can cause wide voltage variations during load demand changes, which in turn cause light output from lamps operated on dedicated electronic and electromagnetic ballasts to vary with the input voltage changes. With IntelliVolt technology, many Philips Advance ballasts maintain constant light output through nominal input voltage ranges of 120 to 277 volts, thereby compensating for any change in input voltage. Some ballasts operate from 277 to 480 volts or 347 to 480 volts.

Input Watts/ANSI Watts. Input watts published by ballast manufacturers are the total watts consumed by both the ballast and the lamps it operates. ANSI watts are the rating given for a ballast measured under the strict testing procedures specified by ANSI standards and are a dependable measure of this lamp/ballast performance. Energy savings can be determined by comparing the input watts of different lighting systems.

Input watts may be affected by tolerance build-up from the ballast, lamp, input voltage and ambient temperature. The input watts published in this catalog are for nominal conditions only.

Ballast Factor (BF) is the ratio of light output from a lamp operated on a commercial ballast to the light output of that same lamp operated on a "reference ballast" as specified by ANSI standards. Light output ratings published by lamp manufacturers are based on this "reference ballast."

Ballast Efficacy Factor (BEF) is the ratio of ballast factor to input watts. This measurement is generally used to compare the efficiency of various lighting systems — higher numbers being more efficient.

This comparison is only valid, however, for ballasts operating the same number and type of lamps. In order to compare different types of lighting systems, the lumen output of the lamps must also be used.

Ballast Luminous Efficiency (BLE) is the ratio of total lamp arc power to input watts. This metric, new in 2014, is based solely on electrical measurements.

Power Factor (PF) is the measurement of how effectively a ballast converts the voltage and current supplied by the power source into watts of usable power delivered to the ballast and lamps. Perfect power utilization would result in a power factor of one.

A ballast's power factor may be classified under any one of the following categories:

High Power Factor (HPF)	0.90 or greater
Power Factor Corrected (PFC)	0.80 to 0.89
Normal (Low) Power Factor (NPF)	0.79 or less

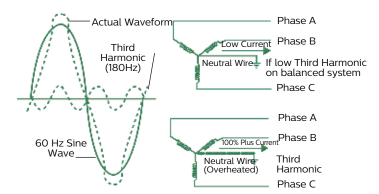
Power factor measurements pertain only to the effective use of power supplied to the ballast. They are not an indication of the ballast's ability to supply light through the lamps. Because low power factor ballasts require about twice the current needed by high power factor ballasts, they allow fewer fixtures per circuit and create added wiring costs. High power factor ballasts are generally specified for all commercial lighting applications.

EMI/RFI. Because they operate at high frequency, electronic ballasts may produce electromagnetic interference (EMI) or radio frequency interference (RFI). RFI frequencies are a subset of EMI frequencies. EMI issues cover all possible operating frequencies while RFI is only concerned with radio and television frequencies. This interference could affect the operation of sensitive electrical equipment, such as radios, televisions or medical equipment. All Philips Advance electronic ballasts incorporate features necessary to afford maximum protection for the operating environment and operate well within regulatory limits.

Ballast Noise. The slight "humming" sound associated with fluorescent lighting systems results from vibration caused by the inherent electromagnetic action in the core-and-coil assembly of the ballasts. All electromagnetic and some electronic ballasts make this sound. Ballasts are assigned a sound rating, "A" through "F", based on the amount of sound produced, with "A" being the quietest. Generally, the larger the lamp and ballast, the higher the sound level and the sound rating will be. Because electronic ballasts have smaller components, they have the lowest sound rating. Some electronic ballasts make almost no sound. There is no ANSI standard for this rating, and it is left up to the manufacturer to rate their ballasts.

Inrush Current. All electrical devices including ballasts have an initial current surge that is greater than their steady-state operating current. A standard published by the National Electrical Manufacturers Association (NEMA) — NEMA 410 — Performance Testing for Lighting Controls and Switching Devices with Electronic Fluorescent Ballasts — covers worst-case ballast inrush currents. All circuit breakers and light switches are designed for inrush currents. The electrical system should be designed with this issue in mind.

Total Harmonic Distortion (THD). Harmonic distortion occurs when the wave-shape of current or voltage varies from a pure sine wave. Except for a simple resistor, all electronic devices, including electromagnetic and electronic ballasts, contribute to power-line distortion. For ballasts, THD is generally considered the percent of harmonic current the ballast adds to the power distribution system. The ANSI standard for electronic ballasts specifies a maximum THD of 32% for commercial applications. However, most electric utilities now require that the THD of electronic ballasts be 20% or less. Almost all Philips Advance electronic ballasts are rated for either less than 20% THD or less than 10% THD.





Indicates ballast is listed with Underwriters Laboratories, Inc. and complies with UL935 Standard for Fluorescent Lamp Ballasts (File No. E14927).

Visit www.ul.com to find a current listing of Philips Advance ballasts under File No. E14927.



Indicates ballast is certified by Canadian Standards Association and complies with CSA C22.2 No. 74 Standard for Fluorescent Lamp Ballasts (File No. 007310).

Visit www.csa-international.org to find current listing of Philips Advance ballasts under File No. 007310.

Normal Input Voltage	Catalog Number Prefix Code	Label Color Coding
120V	R	Yellow
277V	V	Red
347V	G	Grey
120V to 277V	I	Blue
347V to 480V	Н	Purple



Indicates ballast complies with directive 2002/95/ EC Restriction of Hazardous Substances.

Total Harmonic Current

Non-Dimming Applications

When selecting a ballast for a lighting application, the Total Harmonic Current (THC) rating of the ballast is more significant than Total Harmonic Distortion (THD). This is because the absolute value of harmonic current, not the percentage, affects the electrical power distribution system. As can been seen in the table below, the THC rating of our Standard 2-lamp electronic T8 lamp ballast (REL-2P32-SC) is well below that of both the conventional (RQM-2S40-TP) and energy-saving magnetic T12 lamp ballasts (R-2S40-TP) it replaces. Moreover, the THC rating of our Centium electronic ballast is even lower.

Dimming Applications

Mark 70-10V and ROVR

Traditional low voltage controlled ballasts and ROVR typically produce less than 10% THD at full light output and less than 20% THD throughout the entire dimming range but require extra wires for the control circuit. THC is lower than that of the conventional or energy-saving magnetic system.

Mark 10 Powerline

Mark 10 Powerline electronic dimming ballasts are controlled by 2-wire modified powerline phase-cut style line voltage dimmers. Whenever the ballast is dimmed, the input voltage is cut or "chopped," causing the THD to increase and the Power Factor to decrease.

Mark 10 Powerline electronic dimming systems (ballast and controller) have similar THD and Power Factor levels as the

conventional lighting systems they replace. Since a much smaller load is required by the Mark 10 *Powerline* electronic dimming system to achieve the same illumination level as a magnetic ballast system (20–30% less), the total input current will be considerably less. As a result, the magnitude of the total harmonic current will be less.

For example, a typical Mark 10 *Powerline* electronic ballast and dimmer control might draw a line current of 0.58A at 15% THD at full light output. If the light level is reduced to 5% of the maximum, the input power is decreased to 0.19A at 95% THD. While the THD level may seem high at the 5% maximum light output setting, the total harmonic current is still lower (0.13A) than the conventional T12 magnetic system (0.20A). Moreover, the overall heating effect on the wires and the distribution transformer is not higher than the existing conventional or energy saving T12 magnetic systems.¹

Conclusions

A simple ballast retrofit to electronic ballasts should not cause harmonic problems if none existed before the retrofit. Also, in new fixture applications, total harmonic distortion should not be a concern when specifying electronic ballasts. Finally, it is important to remember that electronic ballasts are not the greatest source of THD in an electrical distribution system. Other electronic devices such as computers, laser printers and other electronic equipment can draw current with more than 100% THD in some cases.

Table 1: Comparison of THD and THC Levels

Philips Advance Part No.	Ballast Type	Light Output Setting	Lamp Type	Input Current	% THD	THC ²
RQM-2S40-TP	Conventional Magnetic	100% (Ballast Factor is 0.98)	(2) F40T12	0.84A	<25%	0.20A
R2S40-TP	Energy Saving Magnetic	100% (Ballast Factor is 0.95)	(2) F34T12	0.63A	<20%	0.12A
REL-2P32-SC	Standard Electronic	100% (Ballast Factor is 0.88)	(2) F32T8	0.49A	<20%	0.10A
ICN-2P32-N	Centium Electronic	100% (Ballast Factor is 0.88)	(2) F32T8	0.49A	<10%	0.05A
IZT-2S32-SC + Dimming Control	Mark 70-10V Electronic	100% (Ballast Factor is 1.0)	(2) F32T8	0.57A	<10%	0.05A
IZT-2S32-SC + Dimming Control	Mark 70-10V Electronic	5% (Ballast Factor is 0.05)	(2) F32T8	0.12A	<20%	0.02A
REZ-2S32-SC (Ballast Only)	Mark 10 Powerline Electronic	100% (Ballast Factor is 1.0)	(2) F32T8	0.58A	<10%	0.06A
REZ-2S32-SC + Dimming Control	Mark 10 Powerline Ballast + Dimmer	100% (Ballast Factor is 1.0)	(2) F32T8	0.58A	<15%	0.09A
REZ-2S32-SC + Dimming Control	Mark 10 Powerline Ballast + Dimmer	5% (Ballast Factor is 0.05)	(2) F32T8	0.19A	<95%	0.13A

¹ For a more technical study comparing the a Mark 10 *Powerline* electronic dimming system to an energy saving magnetic system that it replaces, see the article Total Harmonic Distortion in Philips Advance Mark 10 *Powerline* Electronic Dimming Systems by O.C. Morse.

² The Total Harmonic Current (THC) of a ballast is calculated by the following equation: An approximation of THC may be obtained by simply multiplying the ballast input current by %THD.

Ballast Input Current

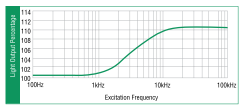
Ballast Life

Philips Advance fluorescent electronic and magnetic ballasts are designed and manufactured to engineering standards correlating to an average life expectancy of 50,000 hours of operation at maximum rated case temperature². Since Philips Advance ballasts operate below their maximum case temperature in the majority of applications, increased ballast life can be expected. As a rule of thumb, ballast life may be doubled for every 10°C reduction in ballast case operating temperature. However, there are many variables, such as input voltage, ambient temperature, etc., that affect ballast operating temperatures and therefore ballast life.

Lamp Operating Frequency

Electromagnetic ballasts and the lamps connected to them operate at an input voltage frequency of 60 Hertz (Hz), 60 cycles per second — which is the standard alternating voltage/current frequency provided in North America. Electronic ballasts, on the other hand, convert this 60 Hz input to operate lamps at much higher frequencies above 20 Kilohertz (kHz), 20,000 cycles per second. Philips Advance ballasts operate above 20 kHz but avoid certain ranges such as 30-40 kHz (infrared) and 54-62 kHz (theft deterrent systems) due to interference issues.

Because electronic ballasts function at high frequency, the fluorescent lighting systems that they operate can convert power to light more efficiently than systems operated by electromagnetic ballasts (see chart below). For example, lamps operated on electronic ballasts can produce over 10 percent more light then if operated on electromagnetic ballasts at the same power levels. In effect, today's electronic ballasts provide additional energy savings by matching the light output from electromagnetic ballasts while operating the lamps at lower power. This is the main reason why electronic ballast systems are more efficient than magnetic ballast system.



Crest Factor

Lamp manufacturers use crest factor to determine ballast performance as it relates to lamp life. Lamp Current Crest Factor is a measurement of current supplied by a ballast to start and operate the lamp. It is basically the ratio of peak current to RMS (average) current. High crest factor currents may cause the lamp electrodes to wear out faster, reducing lamp life. Crest factor requirements are regulated by ANSI (American National Standards Institute) standards and specified by lamp manufacturers. For rapid start and $\underline{\mathbf{I}}_{\mathsf{Peak}}$ instant start T8 lamps the ratio is 1.7 T_{R.M.S.} maximum, and for instant start slimline lamps, it is 1.85 maximum.

Weight and Size Advantages

Since electronic components in electronic ballasts are smaller and lighter than the core-and-coil assembly in electromagnetic ballasts, electronic ballasts can weigh less than half as much as comparable electromagnetic models. Almost all Philips Advance electronic ballasts have a smaller cross-section than

Crest Factor :

electromagnetic ballasts but maintain the same mounting dimensions. This means that they can fit into all new fixture designs and can be easily retrofitted into existing fluorescent lighting systems.

Controllability

The ability of a building's occupants to control how they light their space is becoming an increasingly important factor for organizations in determining what real estate they will lease, buy or invest in. The ability to dim the lights or easily shut them off completely is a trend fueled not just by a desire to help the environment, but also by significant economic benefits. These benefits include greater energy efficiency — in terms of reduced HVAC costs as well as energy savings for lighting — more comfortable and productive working environments and compliance with ever tighter energy efficiency regulations. Philips Advance offers four families of electronic controllable ballasts — ROVR, Mark 7 0-10V, Mark 10 Powerline and PowerSpec HDF.

Compatibility With Powerline Carrier Systems

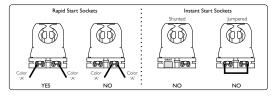
A powerline carrier system (PLC) uses electronic wiring devices to send information via a high frequency signal over the 120V or 277V electrical power distribution system of a building. For example, PLC systems are used in automatic clock systems (master time systems) to synchronize all of the clocks in a building or reset the time after a power outage. They eliminate the need for maintenance personnel to reset hundreds of clocks throughout a facility.

In a PLC system, a generator is used to impose a 1 to 4V high frequency signal on top of the existing voltage sine wave (60 Hz). This signal is generally in the 2500 to 9500Hz range, with some older systems operating at 19,500Hz or higher. Some electronic ballasts that are capacitive can absorb the signal from a PLC system. As a result, the signal becomes too weak to be "heard" by the receiver (like a timeclock) connected to the powerline.

Instant Start vs. Rapid Start Sockets for Dimming

When using dimming ballasts in fixtures, sockets must be of the Rapid Start type. Many fixtures with T-8 Instant Start electronic ballasts use jumpered or "shunted" Instant Start sockets. Controllable ballasts require two distinctly separate wires for each lamp socket. If you encounter shunted or jumpered sockets in a retrofit application, they must be removed and replaced with Rapid Start sockets.

Improper socket application will damage the ballast and void the ballast warranty. Refer to ballast wiring diagram for proper installation.



Fluorescent Lamp Burn-In

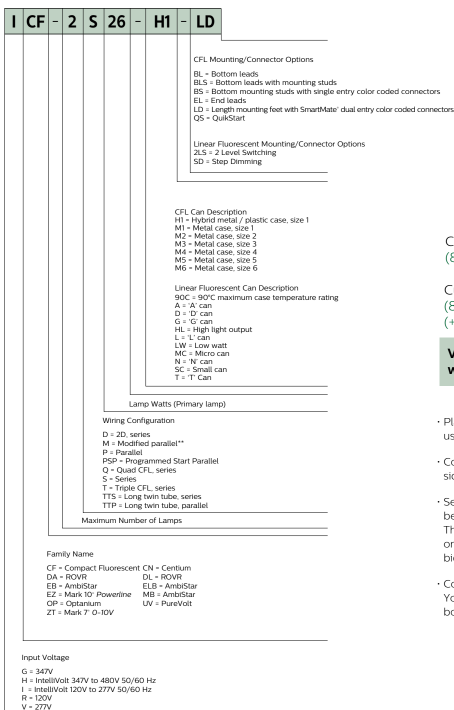
Today, most lamp manufacturers do not require the burn-in of linear fluorescent lamps prior to dimming in order to attain rated lamp life and stable electrical measurements. However, some manufacturers of compact fluorescent lamp sources do require a 100-hour burn-in prior to dimming. Consult your lamp manufacturer for their latest requirements.

Ordering Information

How to Order

Philips Lighting has developed the industry's broadest distribution system for electronic ballasts – more than 3000 stocking distributors nationwide. For information on the distributor best able to serve your needs, please call 800-372-3331.

Electronic Ballast Part Number Breakdown



Corporate Offices (800) 322-2086

Customer Support/Technical Service (800) 372-3331 (+) 1847 390-5000 (International)

Visit our web site at www.philips.com/oemna.

- · Plan your lighting installation carefully; consider using the services of a qualified lighting designer.
- · Consult your local electric utility regarding demand side management rebate programs.
- · Select the Philips Advance electronic ballast that best matches the requirements of your application. The technical specifications in this catalog (located on pages 9-7 to 9-16) will be useful in obtaining bids from electrical contractors.
- Contact your local Philips Lighting distributor. You will find them to be a helpful supplier of both products and information.

^{*} Many current and all future electronic ballast part numbers will not use the "RH-TP" suffixes even though these ballasts will be thermally protected.

^{**} Parallel Wiring Configuration. However, if one lamp fails, all other lamps in the circuit will extinguish.

Remote, Tandem or Through Wiring Distances

Remote Mounting of Electronic Ballasts

Unlike magnetic ballasts, electronic ballasts are limited in remote mounting distance from the lamps they operate. The factors limiting the distance from the electronic ballasts to the lamps are: open circuit voltage as opposed to operating voltage, operating frequency and the lamp operating current.

As the distance from the high frequency electronic ballasts to the lamp increases, so does the capacitance across the lead wire to the lamp. This increase in capacitance is important for two reasons. First, if the capacitance is too high, there will not be sufficient open circuit voltage across the lamp for proper lamp ignition.

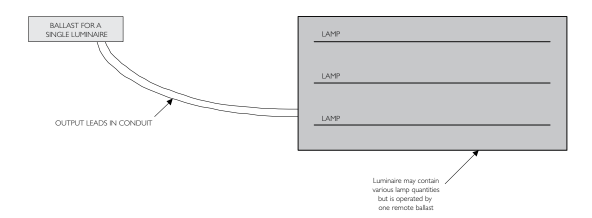
Second, if the lamp is capable of ignition, the increased capacitance will cause a loss in the current to the lamp. The added capacitance creates what is known as a "shunt" around the lamp. In other words the current will leak from the red wire (or blue) to the yellow, completely bypassing the lamp. The current through the lamp will be reduced, resulting in lower lumens, with the possibility that the lamp will not be capable of sustained operation.

The Mark 7 *O-10V*, Mark 10 *Powerline* and ROVR dimming ballasts are particularly sensitive to high capacitance associated with long lead wires. The dimming ballast is capable of very low dim levels because constant filament heat is provided to the lamp. If there is any loss of current, the filament current will be reduced and the lamp will begin to flicker, or it will be completely extinguished. It is also important that the red and blue leads not be twisted together. Twisting the red and blue leads will add capacitance, causing the lamp to flicker at the lower dimming levels.

Open circuit voltage is a function of input voltage in some ballast designs, particularly for dedicated voltage ballasts. Cold temperature starting is a function of open circuit voltage. The lead length recommendations in the following table are for normal rated input voltages (120V, 277V, 347V) at 25°C ambient temperature.

In summary, there is a wide range and varying types of electronic ballast architectures that are capable of being remote mounted for an equally wide range of distances. If you are uncertain of the remote mounting restrictions for a particular electronic ballast please consult Philips Lighting Customer Care (Warranty/ Technical Service).

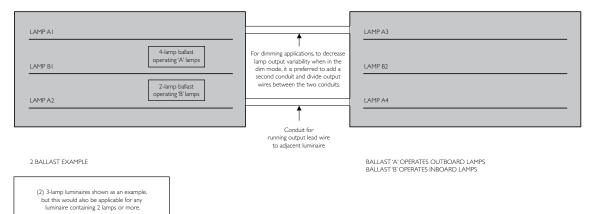
Remote Wiring

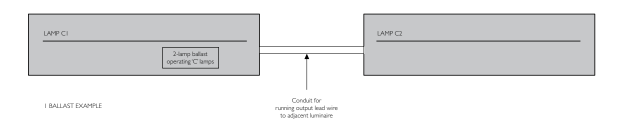


Note: Recommended output lead lengths and remote mounting distances should not be exceeded.

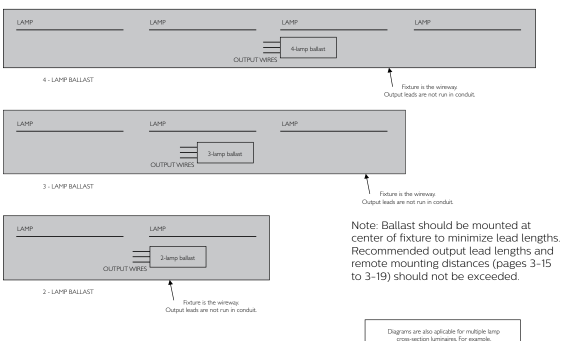
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Tandem Wiring





Through Wiring



Diagrams are also aplicable for multiple lamp cross-section luminaires. For example, an 8-foot luminaire with two lamps in cross section and a single 4-lamp ballast.

Philips Fluorescent Dimming Ballast Application Usage

- While installing a Philips fluorescent dimming ballast in a fixture, care should be taken that the output lead lengths do not exceed the specified maximum permissible limits. These limits are specified in the Remote, Tandem or Through Wiring Distance table on the next page.
- If excessive output lead lengths (outside the specification) are maintained for a Philips fluorescent dimming ballast the ballast may behave undesirably or abnormally at low dim levels.
- If output lead wire lengths are not specified for linear Philips fluorescent dimming ballasts, then it implies that the output lead length should not be extended any more than what was provided with the dimming ballast.
- For Philips CFL dimming ballasts, the output lead length between the ballast and the lamp socket should be maintained as short as possible. It is recommended that this lead length should not exceed 24".
- Before using a Philips fluorescent dimming ballast in remote mounting applications or for applications with emergency power supplies, please refer to the Remote, Tandem or Through Wiring Distance table on the next page and verify whether the ballast supports remote mounting application.
- If the Philips fluorescent dimming ballast supports remote mounting, then
 - o For non-emergency application, the remote mounting distance should not exceed the specified limit.
 - For applications with emergency power supplies, the total output lead wire length measured from the fluorescent dimming ballast to the lamps sockets (including the emergency ballast wiring) should not exceed the specified limit of the Remote, Tandem or Through Wiring Distance table on the next page.
- If the Philips fluorescent dimming ballast does not support remote mounting, then
 - o For non-emergency application, the output lead length should not be extended any further than what was provided with the dimming ballast.
 - o For applications with emergency power supplies, the total output lead wire length measured from the dimming ballast to the lamp sockets (including the emergency ballast wiring) should not exceed the lead length that was provided with the fluorescent dimming ballast. If maintaining the lead lengths within the specification is not possible, then it is recommended to use a Philips fluorescent dimming ballast that supports remote mounting. The example in the next column can be used as a reference for an appropriate application usage of a Philips fluorescent dimming ballast.

Example:

A luminaire contains (1) IZT3PSP32SC Philips Mark 7 *0-10V* fluorescent dimming ballast and (1) emergency ballast in a three lamp, single lamp cross-section, 12' fixture. This application will have issues because of the excessive wire lengths that result in capacitive losses which may cause short lamp life, uneven lamp performance or even inability to ignite the lamp(s). In such an application it is preferred to use one of the following approaches:

- * One IZT2PSP32SC ballast to control two lamps (can be remote mounted up to 6') and one IZT132SC ballast in conjunction with the emergency ballast to control one lamp. The total output lead length measured from the dimming ballast to the lamps sockets (including the emergency ballast wiring) should be less than 6'.
- One IZT132SC ballast to control one lamp (can be remote mounted up to 6') and one IZT2PSP32SC ballast in conjunction with emergency ballast to control two lamps. The total output lead length measured from the dimming ballast to the lamps sockets (including the emergency ballast wiring) should be less than 6' (This approach will provide 2 lamps to be turned ON during emergency).
- For additional application support, contact technical support at Philips Lighting.

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	Allowed W	ring Confi	guration		Maximum Lead Length (Feet) for Tandem or Through Wiring (Total length of all wires between ballast and lamp sockets)					
	Remote (max length)	Tandem	Through	Blue	Red	Yellow	Blue/ White	Brown	Orange	Note
GCN-2S28-L	20'	Yes	Yes	10'	10'	10'				2 (f)
GOP-2PSP32-LW-SC	20'	Yes	Yes	20'	20'	18'				1 (e)
GOP-2PSP32-SC	20'	Yes	Yes	20'	20'	18'				1 (e)
GOP-3PSP32-SC	20'	Yes	Yes	20'	20'	18'	18'			1 (e)
GOP-4PSP32-LW-SC	20'	Yes	Yes	20'	20'	18'	18'	18'		1 (e)
GOP-4PSP32-SC	20'	Yes	Yes	20'	20'	18'	18'	18'		1 (e)
GOPA-1P32-LW-SC	8'	Yes	Yes	8'	8'					1 (c)
GOPA-1P32-SC	8'	Yes	Yes	8'	8'					1 (c)
GOPA-2P32-LW-SC	8'	Yes	Yes	8'	8'					1 (c)
GOPA-2P32-SC	8'	Yes	Yes	8'	8'					1 (c)
GOPA-3P32-LW-SC	8'	Yes	Yes	8'	8'					1 (c)
GOPA-3P32-SC	8'	Yes	Yes	8'	8'					1 (c)
GOPA-4P32-LW-SC	8'	Yes	Yes	8'	8'	8'				1 (c)
GOPA-4P32-SC	8'	Yes	Yes	8'	8'	8'				1 (c)
GZT-2S32-SC	6'	Yes	Yes	6'	6'	6'				1
GZT-3S32-SC	No	No	No							5
HCN-2S54-90C-WL	20'	Yes	Yes	20'	4'	20'				3
HCN-4S54-90C-2LS-G	20'	Yes	Yes	20'	4'	4'	20'	20'	20'	7
HOP-2PSP32-HL-L	20'	Yes	Yes	20'	20'	18'				1 (e)
HOP-2PSP54-L	20'	Yes	Yes	20'	20'	15'				1
HOP-4PSP32-HL-G	20'	Yes	Yes	20'	20'	18'	18'	18'		1 (e)
HOP-4PSP54-2LS-G	20'	Yes	Yes	20'	20'	15'	15'	15'		1
ICF-1D38-H1-LD	15'	NA	NA							4
ICF-2S13-H1-LD 1-Lamp	15'	NA	NA							4
ICF-2S13-M1-BS 2-Lamp	6'	Yes	Yes	2'	6'	6'				2
ICF-2S18-H1-LD 1-Lamp	15'	NA	NA							4
ICF-2S18-M1-BS 2-Lamp	6'	Yes	Yes	2'	6'	6'				2
ICF-2S26-H1-LD 1-Lamp	15'	NA	NA							4
ICF-2S26-M1-BS 2-Lamp	6'	Yes	Yes	2'	6'	6'				2
ICF-2S42-M2-BS 1-Lamp	15'	NA	NA							4
ICF-2S42-M2-LD 2-Lamp	6'	Yes	Yes	2'	6'	6'				2
ICF-2S42-90C-M2-BS 1-Lamp	15'	NA	NA							4
ICF-2S42-90C-M2-LD 2-Lamp	6'	Yes	Yes	2'	6'	6'				2
ICN-132-MC	20'	NA	NA							4
ICN-1P32-N	20'	NA	NA							4
ICN-1S80-T	20'	NA	NA							4
ICN-1TTP40-SC	20'	NA	NA							4
ICN-2M32-MC	20'	Yes	Yes	20'	20'					1
ICN-2P32-N	20'	Yes	Yes	20'	20'					1 (e)
ICN-2P60-N	20'	Yes	Yes	20'	20'					1
ICN-2S110-SC	20'	Yes	Yes	4'	20'	20'				2
ICN-2S24-N	20'	Yes	Yes	20'	4'	20'				3
ICN-2S24-T	20'	Yes	Yes	20'	4'	20'				3
ICN-2S28-85-N	10'	Yes	Yes	10'	10'	10'				3
ICN-2S28-N	10'	Yes	Yes	10'	10'	10'				3

	Allowed W	d Wiring Configuration			Maximum Lead Length (Feet) for Tandem or Through Wiring (Total length of all wires between ballast and lamp sockets)					Application
	Remote (max length)	Tandem	Through	Blue	Red	Yellow	Blue/ White	Brown	Orange	Note
ICN-2S28-T	10'	Yes	Yes	10'	10'	10'				3
ICN-2S39-N	20'	Yes	Yes	20'	4'	20'				3
ICN-2S39-T	20'	Yes	Yes	20'	4'	20'				3
ICN-2S40-N	20'	Yes	Yes	4'	10'	10'				2
ICN-2S54-90C-N	20'	Yes	Yes	20'	4'	20'				3
ICN-2S54-90C-T	20'	Yes	Yes	20'	4'	20'				3
ICN-2S54-N	20'	Yes	Yes	20'	4'	20'				3
ICN-2S54-T	20'	Yes	Yes	20'	4'	20'				3
ICN-2S86-SC	12'	Yes	Yes	12'	4'	12'				3 (b)
ICN-2TTP40-SC	20'	Yes	Yes	20'	20'					1
ICN-3P32-N	20'	Yes	Yes	20'	20'					1 (e)
ICN-3S14-T	No	No	No							5
ICN-3TTP40-SC	20'	Yes	Yes	20'	20'					1
ICN-4P32-N	20'	Yes	Yes	20'	20'	20'				1 (e)
ICN-4S54-90C-2LS-G	20'	Yes	Yes	20'	4'	4'	20'	20'	20'	7
IDA-128-D	6'	NA	NA NA		†	1	1		†	4
IDA-132-SC	No	NA	NA							5
IDA-154	No	NA	NA							5
IDA-2S28-D	6'	Yes	Yes	6'	6'	6'				1
IDA-2S32-SC	No	No	Yes	5'	4'	4'				3
IDA-2S54	No	No	Yes	5'	4'	4'				3
				5	4	4				5
IDA-3S32-G	No	No No	No V 0	1)	1.25	F 22	1.25	4.72		3
IDA-4S32	No	No	Yes-8'	1'	1.25'	5.2'	1.25'	4.2'		3
IDL-2S26-M5-BS IDL-2S26-M5-LD	No	No	No							5
IDL-2326-M5-LD						1				
IDL-2T42-M5-LD	No	No	No							5
IEZ-128-D	6'	NA	NA							5
IEZ-2S24-D	No	No	Yes	3'	2'	2'				3
IEZ-2S28-D	6'	Yes	Yes	6'	6'	6'				3
IOP-1P32-HL-N	20'	NA	Yes							1 (e)
IOP-1P32-LW-N	20'	NA	NA							1 (e)
IOP-1P32-N	20'	Yes	NA							1 (e)
IOP-1PSP32-LW-N	20'	NA	NA							4
IOP-1PSP32-N	20'	NA	NA			+				4
IOP-2P32-HL-N	20'	Yes	Yes	20'	20'	1				1 (e)
IOP-2P32-HL-N	20'	Yes	Yes	20'	20'	1				1(e)
IOP-2P32-LW-IN	20'	Yes	Yes	20'	20'					1(e)
IOP-2P59-N	20'	Yes	Yes	20'	20'					1 (e)
	20'	Yes	Yes	20'	20'	18'				1
IOP-2PSP32-HL-N				ļ	+					1(e)
IOP-2PSP32-LW-N	20'	Yes	Yes	20'	20'	18'				1(e)
IOP-2PSP32-N	20'	Yes	Yes	20'	20'	18'				1 (e)
IOP-2PSP54-SC	20'	Yes	Yes	20'	20'	15'				1
IOP-2S28-115-SC	20'	Yes	Yes	20'	20'	20'				1
IOP-2S28-115-SC-SD	7'	Yes	Yes	7'	7'	7'				1
IOP-2S28-95-SC	20'	Yes	Yes	20'	20'	20'				1
IOP-2S28-95-SC-SD	7'	Yes	Yes	7'	7'	7'				1
IOP-2S32-SC-SD	7'	Yes	Yes	7'	7'	7'				1

.....

	Allowed W	iring Confi	guration		Maximum Lead Length (Feet) for Tandem or Through Wiring (Total length of all wires between ballast and lamp sockets)								Application
	Remote (max length)	Tandem	Through	Blue	Red	Yellow	Blue/ White	Brown	Orange	Note			
IOP-2S54-L-SD	7'	No	Yes	28"	28"	48"				1			
IOP-3P32-HL-90C-N	20'	Yes	Yes	20'	20'					1 (e)			
IOP-3P32-HL-N	20'	Yes	Yes	20'	20'					1 (e)			
IOP-3P32-LW-N	20'	Yes	Yes	20'	20'					1 (e)			
IOP-3P32-N	20'	Yes	Yes	20'	20'					1 (e)			
IOP-3PSP32-HL-SC	20'	Yes	Yes	20'	20'	18'	18'			1 (e)			
IOP-3PSP32-LW-SC	20'	Yes	Yes	20'	20'	18'	18'			1 (e)			
IOP-3PSP32-SC	20'	Yes	Yes	20'	20'	18'	18'			1 (e)			
IOP-4P32-HL-90C-SC	20'	Yes	Yes	20'	20'	8'				1 (e)			
IOP-4P32-HL-SC	20'	Yes	Yes	20'	20'	8'				1 (e)			
IOP-4P32-LW-N	20'	Yes	Yes	20'	20'	8'				1 (e)			
IOP-4P32-N	20'	Yes	Yes	20'	20'	8'				1 (e)			
IOP-4PSP32-HL-G	20'	Yes	Yes	20'	20'	18'	18'	18'		1 (e)			
IOP-4PSP32-LW-SC	20'	Yes	Yes	20'	20'	18'	18'	18'		1 (e)			
IOP-4PSP32-SC	20'	Yes	Yes	20'	20'	18'	18'	18'		1 (e)			
IOP-4PSP54-2LS-G	20'	Yes	Yes	20'	20'	15'	15'	15'		1 (e)			
IOPA-1P32-HL-N	20'	Yes	Yes	20'	20'					1 (e)			
IOPA-1P32-LW-N	20'	Yes	Yes	20'	20'					1 (e)			
IOPA-1P32-N	20'	Yes	Yes	20'	20'					1 (e)			
IOPA-2P32-HL-N	20'	Yes	Yes	20'	20"					1 (e)			
IOPA-2P32-LW-N	20'	Yes	Yes	20'	20'					1 (e)			
IOPA-2P32-N	20'	Yes	Yes	20'	20"					1 (e)			
IOPA-3P32-HL-N	20'	Yes	Yes	20'	20"					1 (e)			
IOPA-3P32-LW-N	20'	Yes	Yes	20'	20'					1 (e)			
IOPA-3P32-N	20'	Yes	Yes	20'	20"					1 (e)			
IOPA-4P32-LW-N	20'	Yes	Yes	20'	20'	8'				1 (e)			
IOPA-4P32-N	20'	Yes	Yes	20'	20'	8'				1 (e)			
ISB-0216-12-E	No	Yes	Yes	20'	20'	20'				2 (d)			
ISB-0432-14-E	No	Yes	Yes	20'	20'	20'				2 (d)			
ISB-0848-46-E	No	Yes	Yes	20'	20'	20'				2 (d)			
ISB-1040-14-E	No	Yes	Yes	22'	22'	22'				2 (d)			
IUV-2S18-H1-LD 1-Lamp	15'	NA	NA							4			
IUV-2S36-M2-LD 1-Lamp	15'	NA	NA							4			
IUV-2S60-M4-LD	6'	Yes	Yes	2'	6'	6'				2			
IZT-124-D	6'	NA	NA							5			
IZT-128-D	6'	NA	NA							4			
IZT-132-SC	6'	NA	NA							4			
IZT-154-D	No	NA	NA							5			
IZT-180-D	No	NA	NA							5			
IZT-2PSP-32-SC	6'	Yes	Yes	6'	6'	6'				1			
IZT-2S24-D	No	No	Yes	3'	2'	2'				3			
IZT-2S26-M5-BS	No	No	No							5			
IZT-2S26-M5-LD	63	\/	\/	C)	61								
IZT-2S28-D	6'	Yes	Yes	6'	6'	6'			-	1			
IZT-2S54-D	No	No	Yes	5'	4'	4'				3			

		Allowed W	iring Confi	guration			ength (Feet Il wires bet				Application
		Remote (max length)	Tandem	Through	Blue	Red	Yellow	Blue/ White	Brown	Orange	Note
IZT-2T42-M5-BS		No	No	No							5
IZT-2T42-M5-LD											
IZT-2TTS40-SC		6'	No	No							4
IZT-3PSP-32-SC		No	No	No							5
IZT-4PSP32-G		No	No	Yes	5'	5'	1'	5'	R/W=5'		3
IZT-4S32		No	No	Yes	1'	1.25'	5.2'	1.25'	4.2'		3
RCF-2S13-M1-BS-QS	1-Lamp	15'	No	No							4
	2-Lamp	6'	Yes	Yes	2'	6'	6'				2
RCF-2S18-M1-BS-QS	1-Lamp	15'	No	No							4
11C1 2310 1111 B3 Q3	2-Lamp	6'	Yes	Yes	2'	6'	6'				2
RCF-2S26-H1-LD-QS	1-Lamp	15'	No	No							4
RCF-2S26-M1-BS-QS	2-Lamp	6'	Yes	Yes	2'	6'	6'				2
REB-2P32-N		20"	Yes	Yes	20'	20'					1
REB-4P32-SC		20"	Yes	Yes	20'	20'	20'				1
RELB-2S40-N		20"	Yes	Yes	4'	10'	10'				2
REZ-132-SC		6'	NA	NA							4
REZ-154		No	NA	NA							5
REZ-1Q18-M2-BS		No	NA	NA							5
REZ-1T42-M2-BS											
REZ-1T42-M2-LD		No	NA	NA							5
REZ-1TTS40-SC		6'	NA	NA							4
REZ-2Q18-M2-BS											
REZ-2Q18-M2-LD		No	No	No							5
REZ-2Q26-M2-BS											
REZ-2Q26-M2-LD		No	No	No							5
REZ-2S32-SC		6'	Yes	Yes	6'	6'	6'				1
REZ-2S54		No	No	Yes	5'	4'	4'				3
REZ-2T42-M3-BS REZ-2T42-M3-LD		No	No	No							5
REZ-2TTS40-SC		6'	No	No							5
REZ-3S32-SC		No	No	No							5
RK-2S32-TP		20'	Yes	Yes	4'	20'	20'				2 (a)
VEZ-132-SC		6'	NA	NA	7	20	20				4
VEZ-152-3C VEZ-154		No	NA	NA							5
VEZ-1Q18-M2-BS		No	NA	NA NA							5
VEZ-1Q18-M2-BS		INO	INA	INA							3
VEZ-1142-M2-BS		No	NA	NA							5
VEZ-1TTS40-SC		6'	NA	NA							4
VEZ-2Q18-M2-BS		No	No	No							5
VEZ-2Q18-M2-LD		110	1,10	', '							<u> </u>
VEZ-2Q26-M2-BS		No	No	No							5
VEZ-2Q26-M2-LD		110	110	.,0							
VEZ-2S32-SC		6'	Yes	Yes	6'	6'	6'				1
VEZ-2S54		No	No	Yes	5'	4'	4'				5
VEZ-2T42-M3-BS		No	No	No							5
VEZ-2T42-M3-LD		110	1,5	', '							
VEZ-2TTS40-SC		6'	No	No							4
VEZ-3S32-SC		No	No	No							5
VK-2S32-TP		20'	Yes	Yes	4'	20'	20'				2 (a)
VZT-4S32-HL	·	No	No	Yes	1'	1.25'	5.2'	1.25'	4.2'		3

Atlas catalog
•••••
Electronic
fluorescent
ballasts

Notes

For nominal input voltage and 25°C ambient temperature.

- 1. For Tandem or Through wiring, any lamp can be remote mounted.
 2. For Tandem or Through wiring, BLUE lamp must be in same fixture as ballast.
- 3. For Tandem or Through wiring, RED lamp must be in same fixture as ballast.
- 4. No Tandem or Through wiring allowed.
- 5. No Remote, Tandem or Through wiring allowed.
- 6. For Tandem or Through wiring, RED lamp and BLUE lamp must be in same fixture as ballast.
- 7. For Tandem or Through wiring, RED lamp and YELLOW lamp must be in same fixture as ballast.
- (a) Ballast can be Remote, Tandem or Through wired farther than 20'. Consult factory.
- (b) Ballast can be Remote, Tandem or Through wired to a maximum 12 feet between ballast and lampholder for (2)F96T8/HO lamps or 20 feet for all other T8/HO lamps.
- (c) Ballast can be Remote, Tandem or Through wired to a maximum 6 feet between ballast and lampholder for energy-saving lamps or 8 feet for standard lamps.
- (d) For tandem wiring, lamp leads from multiple ballast cannot be run in same conduit. Separate conduit must be used for each ballast.
- (e) Ballast can be Remote, Tandem or Through wired to a maximum of 20' for standard lamps and 6' for energy-saving lamps.
- (f) Energy-saving lamps not allowed for Tandem wiring.

Use 18 AWG wire or larger.

DOE Legislation

The U.S. Department of Energy (DOE) issued an amended standard for fluorescent lamp ballasts which became effective on November 14, 2011. All covered fluorescent ballasts manufactured in or imported into the United States must comply. For more information on this amended standard, please visit https://www1.eere.energy.gov/buildings/appliance_standards/product.aspx/ productid/62.

The amended standard covers fluorescent ballasts operating T12, T8, T5, T5HO and sign ballasts. This standard requires fluorescent ballasts to meet a minimum Ballast Luminous Efficiency (BLE) that is determined by the type of lamp operated and the arc power of the lamps. It is essentially a minimum efficiency standard based on lamp power compared to input watts.

The Circle-E logo is used to designate ballasts that comply with this new standard.

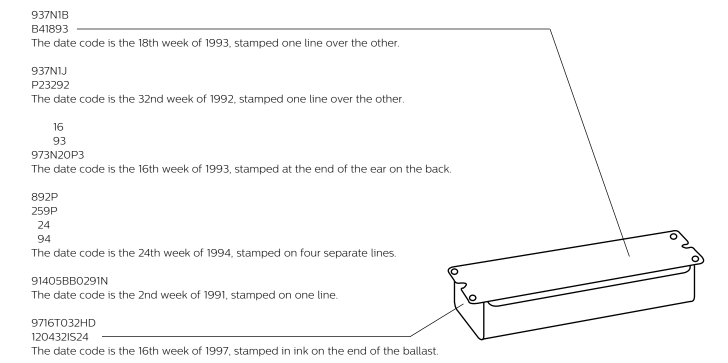
Reading Date Codes for Warranty Date on Electronic Ballasts

Most date codes are stamped on the back of the ballast (opposite the label side). The date code is part of a larger group of numbers and letters that call out the various codes for the factory where the ballast was manufactured. Depending upon which Philips Lighting factory manufactured the ballast, the date stamp can vary slightly in terms of its position on the ballast and the number sequence.

Some electronic ballasts manufactured from 1988 to 1991 may have the date code in ink stamped on the ballast label. Some ballasts have the manufacturing code printed in ink on the end of the ballast.

A typical date code for an electronic ballast will have the week and the year the ballast was manufactured. Some ballasts will have the day of the week included too.

Some examples of these different date codes that you may find are:



693P0MMA

53301707

The date code is the 5th day, of the 33rd week of 2001, stamped on the back of the ballast.

The above examples are for ballasts that are already out of warranty. The next example is for ballasts that may still be covered under warranty. In 2006 the date code configuration was revised to this example.

06127M50

F2104571

The date code is the 127th day of 2006 stamped on the back of the ballast.

For assistance in determining a date code, call Customer Care (Technical Services /Warranty) at 1-800-372-3331.

SmartMate and Mark 10 Powerline Ballast Kits





Kit Contents and Key Features	Key Benefits
SmartMate or Mark 10 Powerline ballast · Intellivolt technology · Dual-entry color-coded connectors · Multi-lamp capability	Makes ballast selection and installation a breeze • Provides full range input voltage from 120V to 277V • Adds to application versatility; simplifies wiring • Encompasses a wide variety of applications, including quads, triple tubes, circline, 2D and long twin-tube lamps
Mounting Plate Adapter • Multiple lead wire cutouts, including center hole • Integral mounting studs	Takes the guess-work out of mounting · Allows wiring and mounting to existing fixture's mounting plate · Eliminates need to stock units with and without studs
Lead Wire · Color-coded · Pre-stripped 3/8" on one end — 5/8" on the other	Allows installer to pre-wire • Enables wiring accuracy • Meets UL poke-in connector requirements and facilitates final connection
Wire Extraction Tool	Makes for quick disconnections if necessary
Individually Shrink-Wrapped Kits	

ICF-2S13-H1-LD-K REZ-2Q26-M2-LD-K ICF-2S18-H1-LD-K VEZ-2Q26-M2-LD-K ICF-2S26-H1-LD-K REZ-1T42-M2-LD-K ICF-2S42-M2-LD-K VEZ-1T42-M2-LD-K

Kits contain the standard ballasts. For lamp and operational data consult pages 3-22 through 3-28 and 4-5.

- $\cdot \ \text{Ideally suited for replacement of expired electronic ballasts, regardless of brand or mounting configuration.}$
- Dramatically simplifies the upgrading of incandescent fixtures to energy-saving CFL.
- · Compatible with most J-Box covers

For 13-26W T4 Quad Lamps







No. of Lamps	Input Volts	Lamp Starting Method		Catalog Number	Input Power ANSI (Watts)	Ballast Factor	Max. THD %	Line Current (Amps)	Min. Starting Temp. (°F/°C)	Dim.	Wiring Dia.
CFQ13	3W/G24	q - 13W	/ CFL Qua	ıd Tube Lamp (PL-C	13W/4	P, F13D	BX/4I	P, CF13DI	D/E)		
	120	DC	AmbiStar	RCF-2S13-M1-BS-QS	16	1.00	10	0.13			
1	120-277	- RS - PS	SmartMate	ICF-2S13-M1-BS-QS ICF-2S13-H1-LD ICF-2S13-H1-LD-K	16	1.00	10	0.13-0.06	0/-18	Size 1	160
	120		A I- i C+	ICF-2S13-M1-BS	20	1.00	10	0.25			
	120	RS	AmbiStar	RCF-2S13-M1-BS-QS	29	1.00	10	0.25			
2	120-277	PS	SmartMate	ICF-2S13-M1-BS-QS ICF-2S13-H1-LD ICF-2S13-H1-LD-K ① ICF-2S13-M1-BS	29	1.00	10	0.25-0.11	0/-18	Size 1	159
CFQ18	3W/G24	q - 18V	V CFL Qua	ad Tube Lamp (PL-0	C18W/4	P, F18	DBX/4	1P, CF18E	DD/E)		
	120		AmbiStar	RCF-2S18-M1-BS-QS	19	1.00	10	0.16			
1	120-277	RS PS	SmartMate	ICF-2S18-M1-BS-QS ICF-2S18-H1-LD ICF-2S18-H1-LD-K (19	1.00	10	0.16-0.07	0/-18	Size 1	160
			AnalaiCtar	ICF-2S18-M1-BS							
	120	RS	AmbiStar	RCF-2S18-M1-BS-QS	35	0.95	10	0.30			
2	120-277	PS	SmartMate	ICF-2S18-M1-BS-QS ICF-2S18-H1-LD ICF-2S18-H1-LD-K ICF-2S18-M1-BS	35	0.95	10	0.30-0.13	0/-18	Size 1	159
CEOR	26W/G2	24a - 26	SW CFL O	uad Tube Lamp (PL	-C26W	//4P F	26DB)	(/4P CF2	P6DD/F	=)	
Ci Qii		19 2	J C. L Q	RCF-2S26-H1-LD-QS	CECT	., , .		, , , , ,		-)	
	120	RS	AmbiStar	RCF-2S26-M1-BS-QS	27	1.00	10	0.23			
		1		ICF-2S26-M1-BS-QS							
1	120-277	PS	SmartMate	ICF-2S26-H1-LD ICF-2S26-H1-LD-K	27	1.00	10	0.23-0.10	0/-18	Size 1	160
				ICF-2S26-M1-BS							
	120		AmbiStar	RCF-2S26-H1-LD-QS	51	1.00	10	0.43			
	120	RS		RCF-2S26-M1-BS-QS	31	1.00		0.43			
				ICF-2S26-M1-BS-QS						Size 1	
				ICF-2S26-H1-LD	51	1.00	10	0.43-0.19		SIZC 1	
2	120-277 _{PS} Sma		ICF-2S26-H1-LD-K ⑩ ICF-2S26-M1-BS		1.00		0.43 0.13	0/-18		159	
		SmartMate	ICF-2S42-M2-BS								
			ICF-2S42-M2-LD	52	1.00	10	0.43-0.19				
				ICF-2S42-M2-LD-K ∅				0.13		Size 2	2
				ICF-2S42-90C-M2-BS		2 100	10	0.42.010			
				ICF-2S42-90C-M2-LD	52	1.00	10	0.43-0.19			

[•] Replacement/Retrofit ballast kits indicated with suffix K are available to distributors. Refer to page 3-21 for details.

For 13-26W Triple T4 Lamps







No. of Lamps	Input Volts	Lamp Starting Method		Catalog Number	Input Power ANSI (Watts)	Ballast Factor	Max. THD %	Line Current (Amps)	Min. Starting Temp. (°F/°C)	Dim.	Wiring Dia.
CFTR1	3W/GX	24q - 1	3W CFL Ti	riple Tube Lamp (F1	3TBX/4	4P, CF1	3DT/E)			
	120		AmbiStar	RCF-2S13-M1-BS-QS	16	1.00	10	0.13			
		RS		ICF-2S13-M1-BS-QS							
1	120 277		SmartMate	ICF-2S13-H1-LD	10	100	10	0.12.0.00	0/-18	Size 1	160
	120-277	PS	Jilaitiviate	ICF-2S13-H1-LD-K 0	16	1.00	10	0.13-0.06			
				ICF-2S13-M1-BS							
	120	RS	AmbiStar	RCF-2S13-M1-BS-QS	29	1.00	10	0.25			
		7.7		ICF-2S13-M1-BS-QS							
2	120 277		CoopertMate	ICF-2S13-H1-LD	20	100	10	0.25 0.11	0/-18	Size 1	159
	120-277	PS	SmartMate	ICF-2S13-H1-LD-K ⑩	29	1.00	10	0.25-0.11			
				ICF-2S13-M1-BS							
CFTR1	I8W/GX	24q - 1	8W CFL T	riple Tube Lamp (Pl	T18W	, F18TE	3X/4P,	CF18DT	/E)		
	120	DC	AmbiStar	RCF-2S18-M1-BS-QS	20	1.05	10	0.17			
		RS		ICF-2S18-M1-BS-QS							
1	120 277		C po a rt Mato	ICF-2S18-H1-LD	20	105	10	0.17-0.08	0/-18	Size 1	160
	120-277	PS	SmartMate	ICF-2S18-H1-LD-K 🐠		1.05	10	0.17-0.06			
				ICF-2S18-M1-BS	5 39						
	120	RS	AmbiStar	RCF-2S18-M1-BS-QS	39	1.05	10	0.33			
		K3		ICF-2S18-M1-BS-QS							
2	120-277		SmartMate	ICF-2S18-H1-LD	39	1.05	10	0.33-0.14	0/-18	Size 1	159
	120 277	PS	Smartinate	ICF-2S18-H1-LD-K 🐠	33	1.03	10	0.55 0.14			
				ICF-2S18-M1-BS							
CFTR2	26W/GX	(24q - 1	26W CFL	Triple Tube Lamp (F	L-T26	W, F26	TBX/4	P, CF26[OT/E)		
	120		AmbiStar	RCF-2S26-H1-LD-QS	29	1.10	10	0.24			
	120	RS	Ambistai	RCF-2S26-M1-BS-QS	23	1.10	10	0.24			
1				ICF-2S26-M1-BS-QS					0/-18	Size 1	160
	120-277		SmartMate	ICF-2S26-H1-LD	29	1.10	10	0.24-0.11		SIZC I	100
		PS		ICF-2S26-H1-LD-K ∅							
				ICF-2S26-M1-BS							
	120	RS	AmbiStar	RCF-2S26-H1-LD-QS RCF-2S26-M1-BS-QS	54	1.00	10	0.45			
		- 73		ICF-2S26-M1-BS-QS							
			<u> </u> 	ICF-2S26-H1-LD						Size 1	
				ICF-2S26-H1-LD-K (54	1.00	10	0.45-0.20			
2	120-277 Sn		ICF-2S26-M1-BS					0/-18		159	
		SmartMate	ICF-2S42-M2-BS								
		PS		ICF-2S42-M2-LD							
				ICF-2S42-M2-LD-K ∅	55	1.00	00 10	0.46-0.21		Size 2	
				ICF-2S42-90C-M2-BS	3S						2
				ICF-2S42-90C-M2-LD							

[•] Replacement/Retrofit ballast kits indicated with suffix K are available to distributors. Refer to page 3-21 for details.

For 32-70W Triple T4 Lamps







No. of Lamps	Input Volts	Lamp Starting Method	l Family	Catalog Number	Input Power ANSI (Watts)	Ballast Factor	Max. THD %	Line Current (Amps)	Min. Starting Temp. (°F/°C)	Dim.	Wiring Dia.
CFTR3	32W/GX	24q - 3	32W CFL T	riple Tube Lamp (P	L-T32V	V, F321	BX/4F	P, CF32D	T/E)		
	120	RS	AmbiStar	RCF-2S26-H1-LD-QS RCF-2S26-M1-BS-QS	36	0.98	10	0.31			
1	120-277	PS	SmartMate -	ICF-2S26-M1-BS-QS ICF-2S26-H1-LD ICF-2S26-H1-LD-K ① ICF-2S26-M1-BS	36	0.98	10	0.31-0.13	0/-18	Size 1	160
2	120-277	PS	SmartMate	ICF-2S42-M2-BS ICF-2S42-M2-LD ICF-2S42-M2-LD-K (ICF-2S42-90C-M2-BS ICF-2S42-90C-M2-LD	68	0.98	10	0.57-0.25	0/-18	Size 2	159
CFTR4	42W/GX	24q - 4	42W CFL	Triple Tube Lamp (P	L-T42\	N, F42	TBX/4I	P, CF42D	T/E)		
	120	RS	AmbiStar	RCF-2S26-H1-LD-QS RCF-2S26-M1-BS-QS	46	0.98	10	0.38			
1	120-277	PS	SmartMate	ICF-2S26-M1-BS-QS ICF-2S26-H1-LD ICF-2S26-H1-LD-K (ICF-2S26-M1-BS	46	0.98	10	0.38-0.17	0/-18	Size 1	160
2	120-277	PS	SmartMate	ICF-2S42-M2-BS ICF-2S42-M2-LD ICF-2S42-M2-LD-K (ICF-2S42-90C-M2-BS ICF-2S42-90C-M2-LD	93	0.97	10	0.78-0.33	0/-18	Size 2	159
CFTR!	57W/GX	24a - 5	57W CFL L	amp (PL-T57W, F57	7QBX/4	1P, CF5	7DT/E	()			
1	120-277	PS	SmartMate	ICF-2S42-M2-BS ICF-2S42-M2-LD ICF-2S42-M2-LD-K (0) ICF-2S42-90C-M2-BS ICF-2S42-90C-M2-LD	59	0.94	10	0.50-0.21	0/-18	Size 2	160
CFTR	70W/GX	(24a - 1	70W CFL I	_amp (F70QBX/4P,	CF70D	T/E)			ı		·
1	120-277	PS	SmartMate	ICF-2S42-M2-BS ICF-2S42-M2-LD ICF-2S42-M2-LD-K (0) ICF-2S42-90C-M2-BS ICF-2S42-90C-M2-LD	75	0.96	10	0.63-0.27	0/-18	Size 2	160

Teplacement/Retrofit ballast kits indicated with suffix K are available to distributors. Refer to page 3-21 for details.

For 10-38W 2D Lamps



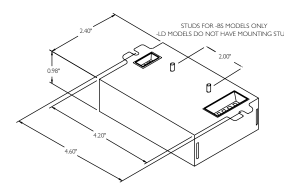




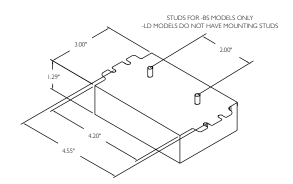
No. of Lamps	Input Volts	Lamp Starting Method	Family	Catalog Number	Input Power ANSI (Watts)	Ballast Factor	Max. THD %	Line Current (Amps)	Min. Starting Temp. (°F/°C)	Dim.	Wiring Dia.
CFS10	W/GR10	0q - 10	W 2D Lan	np (F10 2D/4P)							
				ICF-2S13-H1-LD							
1	120-277	PS	SmartMate	ICF-2S13-H1-LD-K 0	13	1.05	15	0.11-0.05	0/-18	Size 1	160
				ICF-2S13-M1-BS							
				ICF-2S13-H1-LD							
2	120-277	PS	SmartMate	ICF-2S13-H1-LD-K (23	0.95	15	0.19-0.09	0/-18	Size 1	159
				ICF-2S13-M1-BS							
CFS16	W/GR10	0q - 16	W 2D Lam	p (F16 2D/4P)							
				ICF-2S13-H1-LD							
1	120-277	PS	SmartMate	ICF-2S13-H1-LD-K ∅	17	1.00	15	0.14-0.06	0/-18	Size 1	160
				ICF-2S13-M1-BS							
				ICF-2S18-H1-LD							
2	120-277	PS	SmartMate	ICF-2S18-H1-LD-K ⑩	37	1.00	10	0.31-0.13	0/-18	Size 1	159
				ICF-2S18-M1-BS							
CFS21	W/GR10)q - 21\	N 2D Lam	p (F21 2D/4P)							
				ICF-2S18-H1-LD							
1	120-277	PS	SmartMate	ICF-2S18-H1-LD-K ⑩	20	0.90	15	0.16-0.07	0/-18	Size 1	160
				ICF-2S18-M1-BS							
				ICF-2S18-H1-LD							
				ICF-2S18-H1-LD-K ∅	40	0.91	10	0.33-0.14			
2	120-277	PS	SmartMate	ICF-2S18-M1-BS					0/-18	Size 1	159
	120 277	13	Smartiviate	ICF-2S26-H1-LD					0/ 10	JIZC I	133
				ICF-2S26-H1-LD-K ⑩	51	1.12	10	0.42-0.18			
				ICF-2S26-M1-BS							
CFS28	3W/GR10	0q - 28	3W 2D Lar	np (PL-Q 28W/4P, F	-28 2D	/4P)					
1	120-277	PS	SmartMate	ICF-1D38-H1-LD	27	1.00	10	0.23-0.10	0/-18	Size 1	160
				ICF-2S42-M2-BS							
				ICF-2S42-M2-LD							
2	120-277	PS	SmartMate	ICF-2S42-M2-LD-K ⑩	57	1.00	10	0.48-0.21	0/-18	Size 2	159
				ICF-2S42-90C-M2-BS							
				ICF-2S42-90C-M2-LD							
CFS38	3W/GR10	0q - 38	3W 2D Lar	np (PL-Q 38W/4P, F	-38 2D	/4P)					
1	120-277	PS	SmartMate	ICF-1D38-H1-LD	31	0.85	10	0.26-0.11	0/-18	Size 1	160
				ICF-2S42-M2-BS							
				ICF-2S42-M2-LD							
2	120-277	PS	SmartMate	ICF-2S42-M2-LD-K ⑩	62	0.80	10	0.55-0.23	0/-18	Size 2	159
	2 120-277 PS SmartMate		ICF-2S42-90C-M2-BS		0.00						
				ICF-2S42-90C-M2-LD							

[•] Replacement/Retrofit ballast kits indicated with suffix K are available to distributors. Refer to page 3-21 for details.

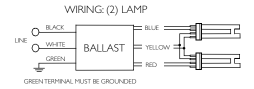
CFL Wiring Diagrams and Dimensions



Size 1 Enclosure

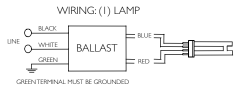


Size 2 Enclosure



Diag. 159

Note: For AmbiStar 1-lamp operation on 2-lamp ballast, use red and blue connectors



Diag. 160

For 24-36W FT5 Lamps

HIGH POWER FACTOR SOUND RATED A







No. of Lamps	Input Volts	Lamp Starting Method	Family	Catalog Number	Input Power ANSI (Watts)	Ballast Factor	Max. THD %	Line Current (Amps)	Min. Starting Temp. (°F/°C)	Dim.	Wiring Dia.									
FT24W	V/2G11 -	24/27	W (PL-L24	4W, F27BX/RS, FT24	1DL)															
				ICN-2S24-N		0.99	20	0.21-0.10		N										
				ICN-2S24-T	26	1.02	10	0.22-0.10		T										
1	120-277	PS	Centium	ICN-2S39-N		1.11	15	0.24-0.13	0/-18	N	73									
				ICN-2S39-T	29	1.12	10	0.24-0.12		T										
				ICF-2S26-H1-LD																
				ICF-2S26-H1-LD-K ⑩	48	0.93	10	0.41-0.18		Size 1	160									
				ICF-2S26-M1-BS																
			[[ICF-2S42-M2-BS																
			SmartMate	ICF-2S42-M2-LD																
	400 0==			ICF-2S42-M2-LD-K ⑩	48	0.93	15	0.40-0.18	0 / 10	Size 2	159									
2	120-277	PS		ICF-2S42-90C-M2-BS					0/-18											
				ICF-2S42-90C-M2-LD																
				ICN-2S24-N	51-50	1.01		0.43-0.18		N										
			Contium	ICN-2S24-T	51	1.00	10	0.42-0.18		Т	740									
			Centium	ICN-2S39-N	56-55	1.11	10	0.47-0.21		N	74A									
				ICN-2S39-T	54	1.10		0.46-0.20		Т										
FT36V	v/2G11 -	- 36/39	W (PI -I 3	6W, F39BX/RS, FT3	6DL)			•												
1.001			(ICN-2S24-N	31	0.84	15	0.26-0.12		N										
			Centium -	ICN-2S24-T	33	0.90	10	0.28-0.12		T										
				ICN-2S39-N	34-33	0.90	15	0.28-0.15	0/-18	N										
				ICN-2S39-T	36	0.96	10	0.30-0.13		T										
	120-277			ICN-2S54-N	45	1.24	20	0.37-0.17		 N	73									
1 1	120 277		PS	PS	PS	PS	PS	PS	PS	PS	PS	PS PS	ICN-2S54-T	44	1.20	10	0.37-0.16		T	
'				ICN-2S54-90C-N	45	1.24	20	0.37-0.17		 N										
			•	ICN-2S54-90C-T	44	1.20	10	0.37-0.16	-20/-29	T										
			Optanium	IOP-2PSP54-SC	46	1.20	10	0.39-0.18	20/ 23	В	77									
		1	Centium	HCN-2S54-90C-WL	46	1.22	15	0.13-0.10			73									
	347-480		Optanium	HOP-2PSP54-L	46	1.00	10	0.13-0.10		L										
			1	ICN-2S39-N	66-65	0.90		0.55-0.24		N	· ·									
				ICN-2S39-T	69	0.94		0.59-0.25	0/-18	Т										
				ICN-2S54-N	88-87	1.24		0.74-0.32		N										
	120-277		Centium	ICN-2S54-T	82-81	1.16	10	0.68-0.29		T	74A									
2		PS		ICN-2S54-90C-N	88-87	1.24		0.74-0.32		N										
-		'		ICN-2S54-90C-T	82-81	1.16		0.68-0.29	-20/-29	T										
			Optanium	IOP-2PSP54-SC	88-85	1.10	10	0.73-0.31	20, 23	В	78									
			Centium	HCN-2S54-90C-WL	89	1.20	10	0.26-0.19			74A									
	347-480		Optanium	HOP-2PSP54-L	87	1.00	10	0.25-0.18		L	78									
			Centium	ICN-4S54-90C-2LS-G		1.20	10	1.11-0.49			75A									
	120-277		Optanium	IOP-4P2P54-2LS-G	128-127	1.20	10	1.07-0.31		_	80									
3	2.47 400	PS	Centium		137-135	1.20	10	0.40-0.29	-20/-29	G	75A									
	347-480		Optanium	HOP-4PSP54-2LS-G	129	1.00	10	0.38-0.28			80									
	120 27-		Centium	ICN-4S54-90C-2LS-G		1.20	10	1.47-0.64			75									
,	120-277		Optanium		170-167	1.20	10	1.42-0.61			79									
4		PS	-						-20/-29	G										
	347-480	'	Centium	HCN-4S54-90C-2LS-G	182-1801	1.20	10	0.53-0.38		_	75									

Refer to pages 3-26, 3-36 & 3-37 for wiring diagrams.
Refer to pages 9-24 to 9-28 for lead lengths and shipping data.

For 40W & 50W FT5 Lamps

HIGH POWER FACTOR SOUND RATED A







No. of Lamps	Input Volts	Lamp Starting Method	Ballast Family	Catalog Number	Input Power ANSI (Watts)	Ballast Factor	Max. THD %	Line Current (Amps)	Min. Starting Temp. (°F/°C)	Dim.	Wiring Dia.						
FT40V	N/2G11/I	RS - 40)W (PL-L4	10W, F40BX, FT40D	DL/RS)												
		IS		ICN-1TTP40-SC	39	0.90	10	0.33-0.14		D	70						
		15		ICN-2TTP40-SC	41	1.00	10	0.35-0.15		В	70						
			Centium	ICN-2S24-N	42	0.94	15	0.36-0.16		N							
			Certiairi	ICN-2S24-T	46	1.00		0.39-0.17		Т	73						
				ICN-2S39-N	45	0.99	10	0.37-0.17		N	/3						
1	120-277			ICN-2S39-T	50	1.10		0.42-0.19	0/-18	Т							
		PS		ICF-2S42-M2-BS													
				ICF-2S42-M2-LD-K 0													
			SmartMate	ICF-2S42-M2-LD	44	0.95	10	0.37-0.16		Size 2	160						
				ICF-2S42-90C-M2-BS	1												
				ICF-2S42-90C-M2-LD													
		IS	Centium	ICN-2TTP40-SC	67	0.88	10	0.57-0.25	-	В	71						
				ICN-3TTP40-SC	72	0.96	10	0.61-0.27	_								
	400 0==			ICF-2S42-M2-BS		-	-				0 / 10						
2	120-277	D.C	Constant Anti-	ICF-2S42-M2-LD	70	0.05	10	0.66.000	0/-18	C: 0	150						
		PS	 	ICF-2S42-M2-LD-K (78	0.95	10	0.66-0.28	3	Size 2	159						
				ICF-2S42-90C-M2-BS	1												
	400 077			ICF-2S42-90C-M2-LD		0.00	- 10	0.00.005	0 / 10		70						
3	120-277	IS	Centium	ICN-3TTP40-SC	99	0.88	10	0.83-0.35	0/-18	В	72						
FT50V	N/2G11/I	RS - 50)W (PL-L5	60W, F50BX/RS)													
				ICN-2S54-N	61	1.12	15	0.51-0.23		N							
			Centium	ICN-2S54-T	60	1.11	10	0.50-0.22		Т	73						
	120-277		Centium	ICN-2S54-90C-N	61	1.12	15	0.51-0.23		N	/3						
1		PS		ICN-2S54-90C-T	60	1.11	10	0.50-0.22	-20/-29	Т							
			Optanium	IOP-2PSP54-SC	61	1.10	10	0.51-0.23		В	77						
	247 400		Centium	HCN-2S54-90C-WL	61	1.12	10	0.18-0.13			73						
	347-480		Optanium	HOP-2PSP54-L	60	1.00	10	0.17-0.13		L	77						
				ICN-2S54-N	118-115	1.07	10	0.99-0.43		N							
			C	ICN-2S54-T	111-109	1.03	10	0.92-0.39		Т	740						
	120-277		Centium	ICN-2S54-90C-N	118-115	1.07	10	0.99-0.43		N	74A						
2		PS		ICN-2S54-90C-T	111-109	1.03	10	0.92-0.39	-20/-29	Т							
		ĺ	Optanium	IOP-2PSP54-SC	117-114	1.10	10	0.97-0.42		В	78						
	347-480		Centium	HCN-2S54-90C-WL	118	1.10	10	0.34-0.25			74A						
	347-400		Optanium	HOP-2PSP54-L	116	1.00	10	0.33-0.24		L	78						
	120-277		Centium	ICN-4S54-90C-2LS-G	178-175	1.10	10	1.49-0.65			75A						
	120-2//		Optanium	IOP-4PSP54-2LS-G	172-169	1.10	10	1.44-0.62	20/20		80						
3		PS	Centium	HCN-4S54-90C-2LS-G	185-183	1.10	10	0.54-0.39	-20/-29	G	75A						
	347-480		Optanium	HOP-4PSP54-2LS-G	177	1.00	10	0.51-0.38			80						
			Centium	ICN-4S54-90C-2LS-G			10	1.96-0.84			75						
	120-277		Optanium	IOP-4PSP54-2LS-G	228-223		10	1.90-0.81		ŀ	75 79						
4		PS	Centium				10	0.68-0.49	-20/-29	G	75 75						
1	347-480 PS Ce	347-480	347-480	347-480			180		Optanium	HOP-4PSP54-2LS-G	238	1.00	10	0.69-0.50	1 1	-	79

Replacement/Retrofit ballast kits indicated with suffix K are available to distributors. Refer to page 3-21 for details.

Refer to page 3-38 for dimensions.

Refer to pages 3-26, 3-36 & 3-37 for wiring diagrams.

Refer to pages 9-24 to 9-28 for lead lengths and shipping data.

For 55-80W FT5 Lamps







No. of Lamps	Input Volts	Lamp Starting Method	Ballast Family	Catalog Number	Input Power ANSI (Watts)	Ballast Factor	Max. THD %	Line Current (Amps)	Min. Starting Temp. (°F/°C)	Dim.	Wiring Dia.		
FT55V	V/2G11 -	55W (PL-L55W,	F55BX, FT55DL)									
				ICN-2S54-N	58	0.98	15	0.49-0.22		Ν			
			C ki	ICN-2S54-T	58	0.92	10	0.49-0.21		Т	73		
	120-277		Centium	ICN-2S54-90C-N	58	0.98	15	0.49-0.22		Ν	/3		
1		PS		ICN-2S54-90C-T	58	0.92	10	0.49-0.21	-20/-29	Т			
			Optanium	IOP-2PSP54-SC	58	0.90	10	0.49-0.22		В	77		
	347-480		Centium	HCN-2S54-90C-WL	58	0.92	10	0.17-0.13		1	73		
	347-460		Optanium	HOP-2PSP54-L	56	1.00	10	0.16-0.12		L	77		
				ICN-2S54-N	112-109	0.93	10	0.94-0.41		Ν			
			Centium	ICN-2S54-T	108-105	0.90	10	0.90-0.38		Т	74A		
	120-277	PS	PS	PS	Centium	ICN-2S54-90C-N	112-109	0.93	10	0.94-0.41		Ν	74A
2						ICN-2S54-90C-T	108-105	0.90	10	0.90-0.38	-20/-29	Т	
			Optanium	IOP-2PSP54-SC	110-108	0.90	10	0.92-0.40		В	78		
	2.47 400		Centium	HCN-2S54-90C-WL	112	0.90	10	0.33-0.24			74A		
	347-480		Optanium	HOP-2PSP54-L	109	1.00	10	0.32-0.23		L	78		
			Centium	ICN-4S54-90C-2LS-G	169-166	0.90	10	1.41-0.61			75A		
	120-277	PS	Optanium	IOP-4PSP54-2LS-G	164-161	0.90	10	1.37-0.59			80		
3			Centium	HCN-4S54-90C-2LS-G	178-176	0.90	10	0.52-0.37	-20/-29	G	75A		
	347-480		Optanium	HOP-4PSP54-2LS-G	165	1.00	10	0.48-0.35			80		
	100 0==		Centium	ICN-4S54-90C-2LS-G	222-217	0.90	10	1.86-0.80			75		
,	120-277	D.C.	Optanium	IOP-4PSP54-2LS-G	217-212	0.90	10	1.81-0.77	20/20	_	79		
4	2.47. 400	PS	Centium	HCN-4S54-90C-2LS-G	228-226	0.90	10	0.66-0.47	-20/-29	G	75		
	347-480		Optanium	HOP-4PSP54-2LS-G	222	1.00	10	0.64-0.47			79		
FT80\	W/2G11 -	80W	(PL-L80W	/, FT80DL)					'				
1	120-277	PS	Centium	ICN-1S80-T	90-88	1.00	10	0.74-0.32	0/-18	Т	73		

For 14-25W T5 Lamps

HIGH POWER FACTOR SOUND RATED A







No. of Lamps	Input Volts	Lamp Starting Method	Ballast Family	Catalog Number	Input Power ANSI (Watts)	Ballast Factor	Max. THD %	Line Current (Amps)	Min. Starting Temp. (°F/°C)	Dim.	Wiring Dia.							
F14T5	(14W)																	
				ICN-2S28-85-N	14	0.88	20	0.12-0.06										
	400 0		Centium	ICN-2S28-N	17	1.07	10	0.14-0.07		N								
1	120-277	PS		ICN-2S28-T	17	1.07	15	0.14-0.07	0/-18	Т	73							
			Optanium	IOP-2S28-115-SC	19	1.15	15	0.15-0.08		В								
	347]]	Centium	GCN-2S28-L	18	1.09	15	0.06		L								
				ICN-2S28-85-N	27	0.86	10	0.23-0.10										
				ICN-2S28-N	33	1.04	10	0.28-0.13		Ν	74							
	400 0		Centium	ICN-2S28-T	32	1.06	10	0.27-0.12		Т								
2	120-277	PS		ICN-3S14-T	35	1.10	10	0.29-0.13	0/-18	Т	172							
				IOP-2S28-95-SC	30	0.95	15	0.25-0.11		_								
			Optanium	IOP-2S28-115-SC	37	1.15	10	0.30-0.14		В	74							
	347		Centium	GCN-2S28-L	33	1.10	15	0.10		L								
3	120-277	PS	Centium	ICN-3S14-T	48	1.00	10	0.40-0.17	0/-18	Т	171							
F21T5	(21\\/)								,									
F2113	(2100)			ISN 2620 OF N	21	0.00	45	0.10.0.00										
			Contium	ICN-2S28-85-N	21	0.88	15	0.18-0.08		Ν								
										Centium	ICN-2S28-N	25	1.06	10	0.22-0.10			
1	120-277	PS	PS	ICN-2S28-T	23	1.03	15	0.19-0.09	0/-18	Т	73							
		-	13		-	.)	. 3		Optanium	IOP-2S28-95-SC	23	0.95	15	0.19-0.08	, '	В		
									IOP-2S28-115-SC	27	1.15	15	0.22-0.10					
	347		Centium	GCN-2S28-L	25	1.05	15	0.08		L								
			l	ICN-2S28-85-N	41-40	0.86	10	0.34-0.15		Ν								
			Centium	ICN-2S28-N	49	1.02	10	0.43-0.19										
2	120-277	PS		ICN-2S28-T	46-45	1.02	10	0.38-0.17	0/-18	Т	74							
_			Optanium	IOP-2S28-95-SC	44	0.95	10	0.37-0.16	0, 10	В	, ,							
	2.47			IOP-2S28-115-SC	52	1.15	10	0.44-0.19										
	347		Centium	GCN-2S28-L	47	1.05	15	0.14		L								
F28T5	(25W)																	
				ICN-2S28-85-N	25	0.87	15	0.21-0.09	0/-18	N								
			Centium	ICN-2S28-N	30	1.05	10	0.25-0.11		IN								
1	120-277	PS		ICN-2S28-T	28	1.00	10	0.24-0.11		Т	73							
'		5	Optanium	IOP-2S28-95-SC	27	0.95	10	0.22-0.10	32/0	В	/3							
			Optanium	IOP-2S28-115-SC	33	1.15	10	0.27-0.12		В								
	347		Centium	GCN-2S28-L	30	1.03	10	0.09		L								
				ICN-2S28-85-N	50-49	0.85	10	0.42-0.18	0/-18	Ν								
			Centium	ICN-2S28-N	58-57	1.00	10	0.49-0.21		IN								
2	120-277	PS ·		ICN-2S28-T	56-55	1.00	10	0.47-0.20		Т	74							
-		5	Optanium -	IOP-2S28-95-SC	54	0.95	10	0.45-0.20	32/0	0 /4								
			Specificiti	IOP-2S28-115-SC	64-63	1.15	10	0.54-0.23		В								
	347		Centium	GCN-2S28-L	56	1.03	10	0.16		L								

Refer to page 3-36 to 3-38 for dimensions and wiring diagrams. Refer to pages 9-24 to 9-28 for lead lengths and shipping data.

For 28-35W T5 Lamps









No. of Lamps	Input Volts	Lamp Starting Method	Ballast Family	Catalog Number	Input Power ANSI (Watts)	Ballast Factor	Max. THD %	Line Current (Amps)	Min. Starting Temp. (°F/°C)	Dim.	Wiring Dia.
F28T5	(28W)										
				ICN-2S28-85-N	28	0.87	10	0.24-0.10		N	
			Centium	ICN-2S28-N	31	1.05	10	0.29-0.12		IN	
1	120-277	PS ·		ICN-2S28-T	31	1.00	10	0.27-0.12		T	70
'		PS	Optanium	IOP-2S28-95-SC	30	0.95	15	0.25-0.11	0/-18		73
			Optamum	IOP-2S28-115-SC	36	1.15	10	0.30-0.13		В	
	347		Centium	GCN-2S28-L	34	1.08	10	0.10		L	
				ICN-2S28-85-N	54-53	0.85	10	0.45-0.19		NI	
			Centium	ICN-2S28-N	61-60	1.00	10	0.59-0.23		N	
2	120-277	PS ·		ICN-2S28-T	62-61	1.00	10	0.51-0.23		Т	
2		PS 1	Optanium	IOP-2S28-95-SC	59-58	0.95	15	0.55-0.22	0/-18		74
			Optariium	IOP-2S28-115-SC	71-69	1.15	10	0.60-0.26	'	B	
	347		Centium	GCN-2S28-L	60	1.01	10	0.17		L	
F35T5	(35W)										
				ICN-2S28-85-N	34	0.88	10	0.28-0.13			
			Centium	ICN-2S28-N	40	1.01	10	0.34-0.15		Ν	
	120-277			ICN-2S28-T	39	1.00	10	0.34-0.15		Т	
1		PS		IOP-2S28-95-SC	37	0.95	10	0.31-0.14	0/-18	-	73
			Optanium	IOP-2S28-115-SC	44	1.15	10	0.37-0.17		В	
	347		Centium	GCN-2S28-L	41	1.06	15	0.12		L	
2	120-277	PS	Centium	ICN-2S28-T	77-75	1.00	10	0.64-0.28	0/-18	Т	74

For 22-55W T5 & T5HO Lamps

HIGH POWER FACTOR SOUND RATED A







No. of Lamps	Input Volts	Lamp Starting Method	Ballast Family	Catalog Number	Input Power ANSI (Watts)	Ballast Factor	Max. THD %	Line Current (Amps)	Min. Starting Temp. (°F/°C)	Dim.	Wiring Dia.
FC9T	5 (22W C	Circline)								
	<u> </u>		SmartMate	ICF-1D38-H1-LD	25	1.00	15	0.21-0.09		Size 1	73
				ICN-2S24-N	28	0.98	20	0.22-0.11		N	
1	120-277	PS		ICN-2S24-T	26	1.02	10	0.22-0.10	0/-18	Т	70
			Centium	ICN-2S39-N	29	1.09	20	0.24-0.11]	N	73
				ICN-2S39-T	29	1.12	15	0.24-0.12		T	
				ICN-2S24-N	49	0.98	10	0.41-0.18		N	
	120 277	DC		ICN-2S24-T	51	1.00	10	0.42-0.18	0 / 10	Т	74
2	120-277	PS	Centium	ICN-2S39-N	54	1.07	15	0.45-0.20	0/-18	Ν	74
				ICN-2S39-T	54	1.10	10	0.46-0.20		Т	
FC12T	5 (40W	Circline	2)								
			SmartMate	ICF-1D38-H1-LD	38	0.95	10	0.32-0.14		Size 1	73
				ICN-2S24-N	39-38	0.84	15	0.32-0.14		N	
1	120-277	PS		ICN-2S24-T	40	0.84	10	0.33-0.15	0/-18	T	
			Centium	ICN-2S39-N	45	1.03	15	0.38-0.17	,	N	73
				ICN-2S39-T	42	0.92	10	0.35-0.16		T	
	120 277	DC	Carationa	ICN-2S39-N	81	0.91	10	0.68-0.30	0 / 10	N	7.4
2	120-277	PS	Centium	ICN-2S39-T	79	0.90	10	0.66-0.29	0/-18	Т	74
(1) FC	9T5 & (1)) FC12T	5 {(1) 22W	& (1) 40W Circline}							
				ICF-2S42-M2-BS							
				ICF-2S42-M2-LD							
			SmartMate	ICF-2S42-M2-LD-K ⑩	61	0.85	10	0.51-0.22		Size 2	159
1&1	120-277	PS		ICF-2S42-90C-M2-BS					0/-18		
1.5.1	1.20 277			ICF-2S42-90C-M2-LD					0, 10		
			G 11	ICN-2S39-N	66	0.94	10	0.56-0.24		N	
			Centium	ICN-2S39-T	68	1.00	10	0.57-0.25	1	Т	74
FC12T	5/HO (5	5W Cir	rcline)		- 00			0.57 0.25		-	
I CIZI	5/110 (3			ICN-2S54-N	58	0.95	15	0.49-0.22		N	
	120-277	DC		ICN-2S54-T	58	0.92	10	0.49-0.21	20/20	T	70
1		PS	Centium	ICN-2S54-90C-N	58	0.95	15	0.49-0.22	-20/-29	N	73
	247 10-	1		ICN-2S54-90C-T	58	0.92	10	0.49-0.21	-	T	
	347-480			HCN-2S54-90C-WL	55	0.87	10	0.16-0.12		L	
				ICN-2S54-N	109-107	0.90	10	0.91-0.39		N	
	120-277	PS	Centium	ICN-2S54-T	110-108	0.88	10	0.92-0.39		Т	
2		22	Contidin	ICN-2S54-90C-N	109-107		10	0.91-0.39	T I	N	74
		-	-	ICN-2S54-90C-T	110-108		10	0.92-0.39		T	
	347-480			HCN-2S54-90C-WL	106	0.85	10	0.31-0.22		L	

[•] Replacement/Retrofit ballast kits indicated with suffix K are available to distributors. Refer to page 3-21 for details.

Refer to page 3-38 for dimensions Refer to pages 3-26, 3-36 & 3-37 for wiring diagrams Refer to pages 9-24 to 9-28 for lead lengths and shipping data

For 24-44W T5HO Lamps







No. of Lamps	Input Volts	Lamp Starting Method	ı ⊨amıı∨	Catalog Number	Input Power ANSI (Watts)	Ballast Factor	Max. THD %	Line Current (Amps)	Min. Starting Temp. (°F/°C)	Dim.	Wiring Dia.
F24T5	5/HO (24	4W)					_	·			
	ĺ			ICN-2S24-N	27	1.03	10	0.23-0.10		N	
				ICN-2S24-T	26	1.02	10	0.22-0.10	1	Т	70
1	120-277	PS	Centium	ICN-2S39-N	30	1.14	15	0.25-0.12	0/-18	N	73
				ICN-2S39-T	29	1.13	15	0.25-0.11		Т	
				ICN-2S24-N	54-53	1.04	10	0.45-0.19		N	
	120 277	DC	C = .= ±i==	ICN-2S24-T	52	1.00	10	0.44-0.19	1	Т	- .
2	120-277	PS	Centium	ICN-2S39-N	59-58	1.14	10	0.49-0.22	0/-18	N	74
				ICN-2S39-T	57	1.12	10	0.48-0.21	1	Т	
F39T5	5/HO (39	9W)			-		-	-			
		,		ICN-2S24-N	41	0.96	15	0.34-0.15		N	
				ICN-2S24-T	40	0.90	10	0.33-0.15	†	T	
1	120-277	PS	Centium	ICN-2S39-N	43	1.00	15	0.36-0.16	0/-18	 N	73
				ICN-2S39-T	44	1.02	10	0.37-0.16	1	T	
				ICN-2S39-N	85-83	1.00	10	0.71-0.30		 N	
2	120-277	PS	Centium	ICN-2S39-T	86-85	1.00	10	0.72-0.31	0/-18	T	74
F54T5	5/HO (44	1W)					I				
3 113				ICN-2S54-N	52	1.07	15	0.44-0.20		N	
				ICN-2S54-T	50	1.04	10	0.42-0.18		T	
			Centium	ICN-2S54-90C-N	52	1.07	15	0.44-0.20		N	73
	120-277			ICN-2S54-90C-T	50	1.04	10	0.42-0.18		T	
1		PS		IOP-2PSP54-SC	46	1.00	10	0.39-0.18	5/-15		
'			Optanium	IOP-2PSP49-HL-SC	55	1.17	10	0.49-0.21	5/ 15	В	77
			Centium	HCN-2S54-90C-WL	54	1.00	10	0.16-0.12			73
	347-480		CCITICATI	HOP-2PSP54-L	53	1.00	10	0.15-0.11		L	
	347-460		Optanium	HOP-2PSP49-HL-L	59	1.17	10	0.17-0.13		_	77
				ICN-2S54-N	101	1.05	10	0.84-0.37		N	
				ICN-2S54-T	98	1.00	10	0.83-0.36		T	
			Centium	ICN-2S54-90C-N	101	1.05	10	0.84-0.37		N	74
	120-277			ICN-2S54-90C-T	98	1.00	10	0.83-0.36		Т	
2		PS		IOP-2PSP54-SC	91	1.00	10	0.77-0.34	5/-15		
_			Optanium	IOP-2PSP49-HL-SC	111-109	1.17	10	0.97-0.41	. 3/ 13	В	78
			Centium	HCN-2S54-90C-WL	102	1.00	10	0.30-0.22			74
	347-480			HOP-2PSP54-L	98	1.00	10	0.28-0.21		L	
			Optanium	HOP-2PSP49-HL-L	116-115	1.17	10	0.33-0.24		_	78
			Centium	ICN-4S54-90C-2LS-G	149	1.00	10	1.25-0.54			75A
	120-277		Certiairi	IOP-4PSP54-2LS-G	142-140		10	1.18-0.52			80
	120-277		Optanium	IOP-4PSP49-HL-G	172-169		10	1.47-0.63			81
3		PS	Centium	HCN-4S54-90C-2LS-G		1.00	10	0.44-0.32	5/-15	G	75A
	347-480		Certifiani	HOP-4PSP54-2LS-G	145	1.00	10	0.42-0.31			80
	347-460		Optanium	HOP-4PSP49-HL-G	173-171	1.17	10	0.50-0.37			81
			Centium		200-197		10	1.66-0.71			
	120 277		Cendum								75 79
	120-277		Optanium	IOP-4PSP54-2LS-G	185-182		10	1.55-0.67			82
4		PS	Canting	IOP-4PSP49-HL-G	231-225		10	1.95-0.84	1 5/-15	G	
	2.47 .05		Centium	HCN-4S54-90C-2LS-G		1.00	10	0.58-0.42		-	75
	347-480		Optanium	HOP-4PSP54-2LS-G	192-191	1.00	10	0.56-0.41	1		79
			•	HOP-4PSP49-HL-G	234-228	1.17	10	0.67-0.49			82

For 49W T5HO Lamps

HIGH POWER FACTOR SOUND RATED A



RoHS COMPLIANT





No. of Lamps	Input Volts	Lamp Starting Method	Ballast Family	Catalog Number	Input Power ANSI (Watts)	Ballast Factor	Max. THD %	Line Current (Amps)	Min. Starting Temp. (°F/°C)	Dim.	Wiring Dia.
F54T5	/HO (49	9W)						•			
				ICN-2S54-N	60	1.10	15	0.50-0.22		Ν	
			Carationa	ICN-2S54-T	57	1.04	10	0.48-0.21		Т	73
	120 277		Centium	ICN-2S54-90C-N	60	1.10	15	0.50-0.22		Ν	/3
	120-277			ICN-2S54-90C-T	57	1.04	10	0.48-0.21		Т	
1		PS	Ontanium	IOP-2PSP54-SC	57	1.00	10	0.47-0.21	-20/-29	D	77
			Optanium	IOP-2PSP49-HL-SC	62	1.17	10	0.53-0.23		В	77
	347-480		Centium	HCN-2S54-90C-WL	58	1.02	10	0.18-0.13			73
	347-480		0 - 1 1	HOP-2PSP54-L	54-51	1.00	10	0.16-0.10		L	77
			Optanium	HOP-2PSP49-HL-L	64	1.17	10	0.19-0.14			//
				ICN-2S54-N	110	1.04	10	0.93-0.40		N	
			Centium	ICN-2S54-T	107-104	1.00	10	0.90-0.38		Т	74
	120 277		CCITICITI	ICN-2S54-90C-N	110	1.04	10	0.93-0.40		N	, ,
	120-277			ICN-2S54-90C-T	107-104	1.00	10	0.90-0.38		Т	
2		PS	Optanium	IOP-2PSP54-SC	109-105	1.00	10	0.91-0.38	-20/-29	В	78
			Органия	IOP-2PSP49-HL-SC	123-118	1.17	10	1.09-0.43			, 0
			Centium	HCN-2S54-90C-WL	112-109	1.00	10	0.35-0.25			74
	347-480		0	HOP-2PSP54-L	106-100	1.00	10	0.32-0.20		L	70
			Optanium	HOP-2PSP49-HL-L	127-126	1.17	10	0.38-0.27			78
			Centium	ICN-4S54-90C-2LS-G	168-165	1.00	10	1.52-0.66			75A
	120-277		Ontanium	IOP-4PSP54-2LS-G	162-159	1.00	10	1.35-0.58			80
3		PS	Optanium	IOP-4PSP49-HL-G	190-186	1.17	10	1.58-0.69	-20/-29	G	81
3		F 3	Centium	HCN-4S54-90C-2LS-G	175-172	1.00	10	0.54-0.39	20/ 23	G	75A
	347-480		Optanium	HOP-4PSP54-2LS-G	160-154	1.00	10	0.47-0.32			80
				HOP-4PSP49-HL-G	192-188	1.17	10	0.55-0.40			81
			Centium	ICN-4S54-90C-2LS-G	222-216	1.00	10	2.00-0.86			75
	120-277			IOP-4PSP54-2LS-G	224-208	1.00	10	1.79-0.76			79
		PS	Optanium	IOP-4PSP49-HL-G	252-246	1.17	10	2.11-0.91	-20/-29	-	82
4		FS	Centium	HCN-4S54-90C-2LS-G	223-221	1.00	10	0.69-0.50	20/-29	G	75
	347-480		Ontanium	HOP-4PSP54-2LS-G	214-206	1.00	10	0.62-0.43			79
			Optanium	HOP-4PSP49-HL-G	255-250	1.17	10	0.72-0.52			82

Refer to page 3-36 to 3-38 for dimensions and wiring diagrams. Refer to pages 9-24 to 9-28 for lead lengths and shipping data.

For 54-80W T5HO Lamps

HIGH POWER FACTOR SOUND RATED A





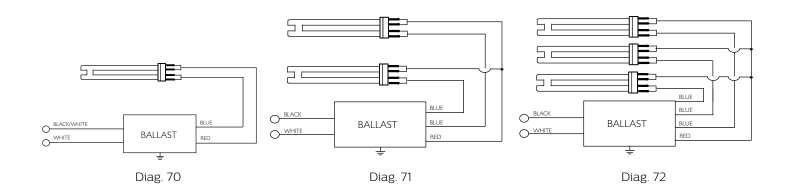


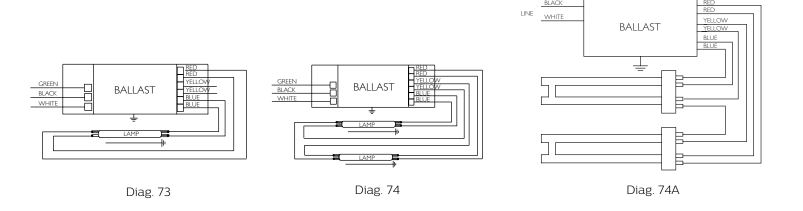
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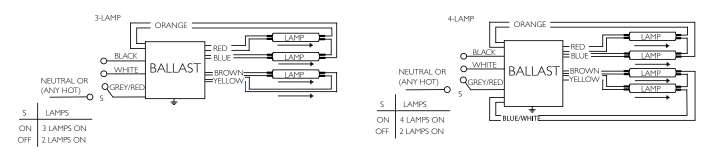
No. of Lamps	Input Volts	Lamp Starting Method	Ballast Family	Catalog Number	Input Power ANSI (Watts)	Ballast Factor	Max. THD %	Line Current (Amps)	Min. Starting Temp. (°F/°C)	Dim.	Wiring Dia.
F54T5	5/HO (54	1W)									
				ICN-2S54-N	62	1.02	10	0.52-0.23		N	
			Centium	ICN-2S54-T	62	1.04	10	0.53-0.23		Т	72
	120-277		Centium	ICN-2S54-90C-N	62	1.02	10	0.52-0.23		N	73
1		PS		ICN-2S54-90C-T	62	1.04	10	0.53-0.23	-20/-29	Т	
			Optanium	IOP-2PSP54-SC	60	1.00	10	0.50 - 0.22		В	77
	347-480		Centium	HCN-2S54-90C-WL	62	1.02	10	0.18-0.13			73
	347-480		Optanium	HOP-2PSP54-L	62-57	1.00	10	0.18-0.12		L	77
				ICN-2S54-N	120-116	1.00	10	1.00-0.43		N	
			Centium	ICN-2S54-T	118-115	1.00	10	0.98-0.42		Т	74
	120-277		Ceritiani	ICN-2S54-90C-N	120-116	1.00	10	1.00-0.43		N	/4
2		PS		ICN-2S54-90C-T	118-115	1.00	10	0.98-0.42	-20/-29	Т	
			Optanium	IOP-2PSP54-SC	117-114	1.00	10	0.98 - 0.41		В	78
	347-480		Centium	HCN-2S54-90C-WL	120-119	1.00	10	0.35-0.25		L	74
	347-400		Optanium	HOP-2PSP54-L	116-113	1.00	10	0.35-0.23			78
	120-277		Centium	ICN-4S54-90C-2LS-G	182-179	1.00	10	1.52-0.66			75A
3	120-277	PS	Optanium	IOP-4PSP54-2LS-G	176-174	1.00	10	1.47-0.83	20 / 20	6	80
) 3	2.47. 400	P3	Centium	HCN-4S54-90C-2LS-G	188-186	1.04	10	0.54-0.39	-20/-29	G	75A
	347-480		Optanium	HOP-4PSP54-2LS-G	180-174	1.00	10	0.53-0.36			80
			Centium	ICN-4S54-90C-2LS-G	240-234	1.00	10	2.00-0.86			75
	120-277		Optanium	IOP-4PSP54-2LS-G	235-229	1.00	10	1.96-0.83] ,	-	79
4	347-480	PS	Centium	HCN-4S54-90C-2LS-G	239-237	1.00	10	0.69-0.50	-20/-29	G	75
	347-480		Optanium	HOP-4PSP54-2LS-G	240-234	1.00	10	0.70-0.48			79
F80T	5/HO (8	ow)									
1	120-277	PS	Centium	ICN-1S80-T	90-88	1.00	10	0.74-0.32	0/-18	Т	73

Refer to page 3-36 to 3-38 for dimensions and wiring diagrams. Refer to pages 9-24 to 9-28 for lead lengths and shipping data.

T5 and T5HO wiring diagrams

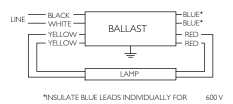




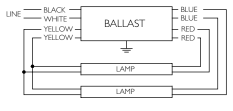


Diag. 75A Diag. 75

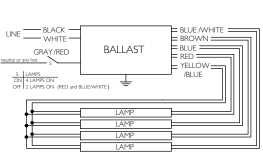
T5 and T5HO wiring diagrams



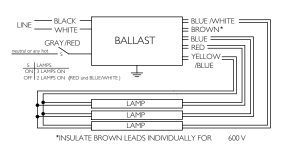
Diag. 77



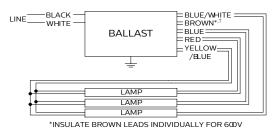
Diag. 78



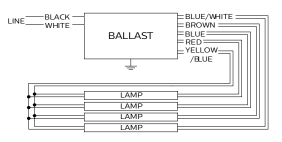
Diag. 79



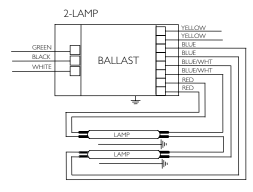
Diag. 80



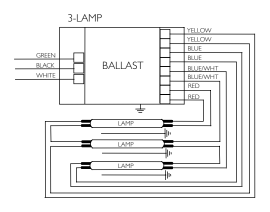
Diag. 81



Diag. 82

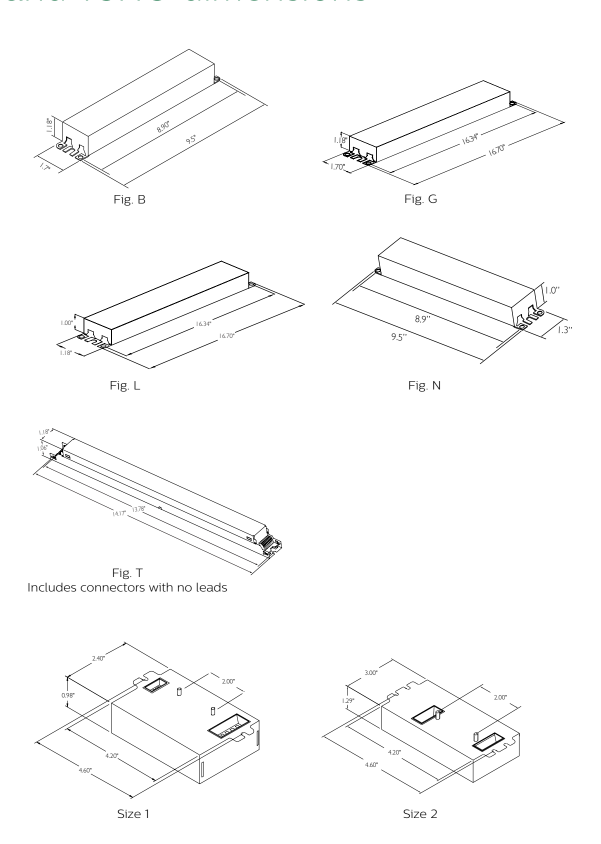


Diag. 172



Diag. 171

T5 and T5HO dimensions



For 17W T8 Lamps

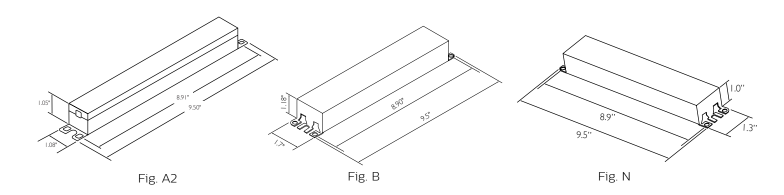






No. of Lamps	Input Volts	Lamp Starting Method	Ballast Family	Catalog Number	Input Power ANSI (Watts)	Ballast Factor	Max. THD %	Line Current (Amps)	Min. Starting Temp. (°F/°C)	Dim.	Wiring Dia.
F17T8	, FBO16 ⁻	T8 (17W	/)								
				ICN-132-MC	17	0.88	20	0.14-0.06		A2	62
			Centium	ICN-1P32-N	19	0.93	15	0.16-0.07	0/-18	NI	63
				ICN-2P32-N	22	1.07	15	0.18-0.09		N	*64
				IOP-1P32-LW-N	15	0.00	10	0.12.0.00		N	
				IOPA-1P32-LW-N	15	0.80	10	0.13-0.06		N	
				IOP-1P32-N	16	0.90	10	0.14-0.07		N	63
				IOPA-1P32-N	10	0.90	10	0.14-0.07			03
		IS		IOP-1P32-HL-N	22	1.23	10	0.19-0.08		N	
				IOPA-1P32-HL-N	22	1.23	10	0.19-0.00	-20/-29	11	
	120-277			IOP-2P32-LW-N	18	0.90	20	0.15-0.07	20, 23		
				IOPA-2P32-LW-N	10	0.50		0.15 0.07			
			Optanium	IOP-2P32-N	19	1.06	15	0.17-0.08		Ν	*64
				IOPA-2P32-N							
1				IOP-2P32-HL-N IOPA-2P32HL-N	25	1.42	20	0.21-0.10			
				IOP-1PSP32-LW-N	14	0.79	10	0.12-0.05			
				IOP-1PSP32-N	16	0.79	10	0.12-0.03			20
		PS		IOP-2PSP32-LW-N	16	0.97	10	0.14-0.07	0/-18	N	
				IOP-2PSP32-N	19	1.00	10	0.16-0.07	0, 10	14	77
				IOP-2PSP32-HL-N	39	1.34	10	0.20-0.11			39
				GOPA-1P32-LW-SC	15	0.80	10	0.05			
				GOPA-1P32-SC	16	0.93		0.06			63
		IS		GOPA-2P32-LW-SC	17	0.89		0.06	-20/-29		
	347		Optanium	GOPA-2P32-SC	20	1.07	10	0.06		В	*64
			Spiamain	GOP-2PSP32-LW-SC	20	0.78		0.06			
		PS		GOP-2PSP32-SC	19	1.08		0.06	0/-18		77
	347-480			HOP-2PSP32-HL-L	40	1.30		0.12-0.10	', ', ',	L	,,

 $^{^\}ddagger$ The above AmbiStar ballasts are normal power factor and labeled 'For Residential Use Only.'



For 17W T8 Lamps

HIGH POWER FACTOR SOUND RATED A

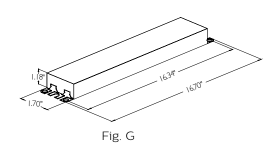






No. of Lamps	Input Volts	Lamp Starting Method	Ballast Family	Catalog Number	Input Power ANSI (Watts)	Ballast Factor	Max. THD %	Line Current (Amps)	Min. Starting Temp. (°F/°C)	Dim.	Wiring Dia.
F17T8	, FBO16	T8 (17W	/)								
	120	IS	AmbiStar*	REB-2P32-N	31	0.91	157	0.52	0/-18	N	64
	-			ICN-2M32-MC	31	0.88	10	0.26-0.11		A2	
			Centium	ICN-2P32-N	33	0.93	15	0.28-0.13	0/-18		64
				ICN-3P32-N	38	1.07	15	0.32-0.14		N	*65
				IOP-2P32-LW-N	27	0.00	10	0.22.010			
				IOPA-2P32-LW-N	27	0.80	10	0.23-0.10			
				IOP-2P32-N	31	0.90	10	0.26-0.11		N	C 4
				IOPA-2P32-N	31	0.90	D	0.26-0.11		IN	64
				IOP-2P32-HL-N	41	1.23	15	0.34-0.15			
		IS		IOPA-2P32-HL-N	41	1.23	IJ	0.34-0.13			
				IOP-3P32-LW-N	31	0.87	20	0.26-0.12	-20/-29		
	400 0==			IOPA-3P32-LW-N	31	0.67	20	0.20-0.12			
	120-277			IOP-3P32-N	35	1.01	15	0.30-0.14			
			Optanium	IOPA-3P32-N	33	1.01	15	0.30-0.14		Ν	*65
				IOP-3P32-HL-N							
2				IOP-3P32-HL-90C-N	47	1.37	10-30	0.39-0.20			
				IOPA-3P32-HL-N							
				IOP-2PSP32-LW-N	25-24	0.71	10	0.20-0.09			
				IOP-2PSP32-N	30	0.88	10	0.25-0.11	0/-18	Ν	21
				IOP-2PSP32-HL-N	66-64	1.17	10	0.33-0.15			
		PS		IOP-3PSP32-LW-SC	30-31	0.83	15	0.25-0.12			
				IOP-3PSP32-SC	37	1.10	15	0.31-0.14	0/-18	В	*178
				IOP-3PSP32-HL-SC	48	1.35	10	0.40-0.18			
				GOPA-2P32-LW-SC	27	0.78		0.08			C 4
		IS	GOPA-2P32-SC	30	0.88		0.09	20/20	D	64	
	2.47		GOPA-3P32-LW-SC	30	0.87		0.09	-20/-29	В	*65	
	347		Optanium	GOPA-3P32-SC	34	1.01	10	0.10			*65
				GOP-2PSP32-LW-SC	30	0.71		0.09		В	
		PS		GOP-2PSP32-SC	31	0.88		0.09	0/-18	В	21
	347-480			HOP-2PSP32-HL-L	67	1.20		0.21-0.15		L	

[‡] The above AmbiStar ballasts are normal power factor and labeled 'For Residential Use Only'



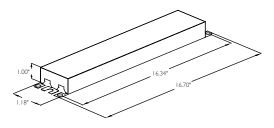


Fig. L

Refer to page 3-39 for additional dimensions.
Refer to page 3-41 and 3-42 for wiring diagrams.
Refer to pages 9-24 to 9-28 for lead lengths and shipping data.

For 17W T8 Lamps

HIGH POWER FACTOR SOUND RATED A

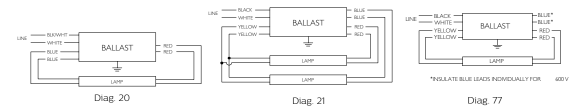






No. of Lamps	Input Volts	Lamp Starting Method		Catalog Number	Input Power ANSI (Watts)	Ballast Factor	Max. THD %	Line Current (Amps)	Min. Starting Temp. (°F/°C)	Dim.	Wiring Dia.
F17T8	FBO16	T8 (17W	<u>'</u>)								
	120	IS	AmbiStar*	REB-4P32-SC	44	0.81	135	0.87	0/-18	В	*66
			<i>C</i> .:	ICN-3P32-N	48	0.92	15	0.39-0.17	0 / 10	N.I.	65
			Centium	ICN-4P32-N	53	1.04	15	0.45-0.20	0/-18	N	*66
				IOP-3P32-LW-N	40	0.81	10	0.24.015			
				IOPA-3P32-LW-N	40	0.61	10	0.34-0.15			
			-	IOP-3P32-N	45	0.90	10	0.38-0.17			
				IOPA-3P32-N	40	0.90	10	0.30-0.17		Ν	65
				IOP-3P32-HL-N							
		IS		IOP-3P32-HL-90C-N	59	1.22	10-15	0.49-0.22			
				IOPA-3P32-HL-N					-20/-29		
				IOP-4P32-LW-N	43	0.85	20	0.36-0.17			
	120-277			IOPA-4P32-LW-N	7	0.05		0.30 0.17		Ν	
			Optanium .	IOP-4P32-N IOPA-4P32-N	49	1.00	15	0.41-0.18		.,	*66
				IOP-4P32-HL-SC		1.20	10	0.50.006			
3				IOP-4P32-HL-90C-SC	69	1.28	10	0.58-0.26			
				IOP-3PSP32-LW-SC	39	0.72	10	0.33-0.15			
				IOP-3PSP32-SC	47	0.90	10	0.39-0.17		В	
		DC		IOP-3PSP32-HL-SC	62	1.22	10	0.52-0.23	0 / 10		170
		PS		IOP-4PSP32-LW-SC	40	0.81	10	0.34-0.15	0/-18		178
				IOP-4PSP32-SC	47	1.00	10	0.40-0.18			
				IOP-4PSP32-HL-G	69	1.35	10	0.57-0.26		G	
				GOPA-3P32-LW-SC	39	0.81		0.12			CE
		16		GOPA-3P32-SC	44	0.92		0.13	,		65
		IS		GOPA-4P32-LW-SC	45	0.82		0.13	-20/-29		*66
	347		_	GOPA-4P32-SC	50	1.00	10	0.15		В	*66
			Optanium	GOP-3PSP32-SC	46	0.88	10	0.14			
		PS		GOP-4PSP32-LW-SC	46	0.74		0.14	0/-18		178
				GOP-4PSP32-SC	46	0.93		0.14	0/-10		170
	347-480			HOP-4PSP32-HL-G	69	1.32		0.21-0.15		G	

 $^{^\}ddagger$ The above AmbiStar ballasts are normal power factor and labeled 'For Residential Use Only'



Refer to page 3-39 and 3-40 for dimensions.
Refer to page 3-42 for additional wiring diagrams.
Refer to pages 9-24 to 9-28 for lead lengths and shipping data.

For 17W T8 Lamps

HIGH POWER FACTOR SOUND RATED A

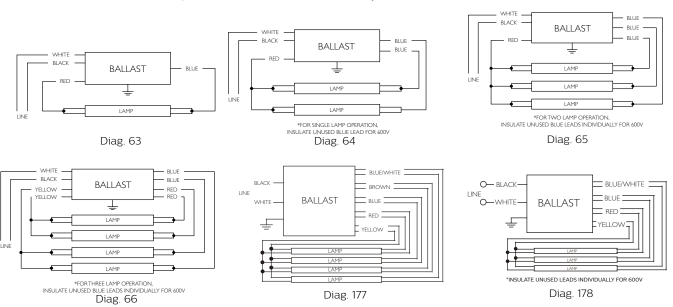






No. of Lamps	Input Volts	Lamp Starting Method		Catalog Number	Input Power ANSI (Watts)	Ballast Factor	Max. THD %	Line Current (Amps)	Min. Starting Temp. (°F/°C)	Dim.	Wiring Dia.
F17T8,	, FBO16	T8 (17W	/)								
	120	IS	AmbiStar*	REB-4P32-SC	52	0.82	135	1.00	0/-18	В	66
			Centium	ICN-4P32-N	64	0.93	10	0.54-0.23	0/-18	N	
				IOP-4P32-LW-N	53	0.81	10	0.45-0.20		N.	
		ıc		IOPA-4P32-LW-N	23	0.61	10	0.45-0.20		N	
		IS		IOP-4P32-N	58	0.90	10	0.40.0.22	20/20		66
	120 277			IOPA-4P32-N	20	0.90	10	0.49-0.22	-20/-29	N	
	120-277		Optanium	IOP-4P32-HL-SC	80	1.22	10	0.67.030		В	
4				IOP-4P32-HL-90C-SC	80	1.22	10	0.67-0.30		Ь	
4				IOP-4PSP32-LW-SC	54	0.76	10	0.45-0.20		_	
		PS		IOP-4PSP32-SC	60	0.90	10	0.50-0.22	0/-18	В	177
				IOP-4PSP32-HL-G	82	1.24	10	0.68-0.29		G	
		IS		GOPA-4P32-LW-SC	53	0.79		0.16	20/20		
	2.47	15		GOPA-4P32-SC	60	0.93		0.17	-20/-29		66
	347		Optanium	GOP-4PSP32-LW-SC	54	0.71	-	0.16		В	
		PS		GOP-4PSP32-SC	2.7 30 3.7	0.16	0/-18		177		
	347-480			HOP-4PSP32-HL-G	82	1.22		0.24-0.18		G	

 $^{^{\}ddagger}$ The above AmbiStar ballasts are normal power factor and labeled 'For Residential Use Only'



Refer to page 3-39 and 3-40 for dimensions. Refer to pages9-24 to 9-28 for lead lengths and shipping data.

For 25W-36" T8 Lamps







No. of Lamps	Input Volts	Lamp Starting Method	Lamily I	Catalog Number	Input Power ANSI (Watts)	Ballast Factor	Max. THD %	Line Current (Amps)	Min. Starting Temp. (°F/°C)	Dim.	Wiring Dia.
F25T8	8, FBO24	4T8 (25	W - 36")								
	120	IS	AmbiStar*	REB-2P32-N	25	1.02	162	0.48	0/-18	Ν	*64
				ICN-132-MC	23	0.88	15	0.19-0.09		A2	62
			Centium	ICN-1P32-N	26	0.91	10	0.22-0.10	0/-18		63
				ICN-2P32-N	29	1.06	15	0.24-0.11	1	N	*64
				IOP-1P32-LW-N	21	0.78	10	0.17-0.08		N.I.	
				IOPA-1P32-LW -N	21	0.78	10	0.17-0.08		N	
				IOP-1P32-N	23	0.88	10	0.20-0.09		N	63
				IOPA-1P32-N	23	0.00	10	0.20-0.09		IN	03
		IS		IOP-1P32-HL-N	30	1.22	10	0.26-0.11		N	
				IOPA-1P32-HL-N	30	1.22	10	0.20-0.11	-20/-29	IN	
	120 277			IOP-2P32-LW-N	24	0.90	10	0.20-0.09			
	120-277			IOPA-2P32-LW-N	24	0.50	10	0.20-0.03			
			Optanium	IOP-2P32-N	28	1.05	10	0.23-0.10		N	*64
,				IOPA-2P32-N	20	1.05	10	0.23-0.10		IN	04
1				IOP-2P32-HL-N	35	1.40	20	0.29-0.13			
				IOPA-2P32-HL-N	33	1.40	20	0.23 0.13			
				IOP-1PSP32-LW-N	20	0.74	10	0.16-0.07			20
				IOP-1PSP32-N	22	0.92	10	0.19-0.08			20
		PS		IOP-2PSP32-LW-N	21	0.77	10	0.17-0.08	0/-18	Ν	77
				IOP-2PSP32-N	25	0.97	10	0.21-0.10			//
				IOP-2PSP32-HL-N	35	1.35	10	0.29-0.13			39
				GOPA-1P32-LW-SC	20	0.80		0.07			62
		ıc		GOPA-1P32-SC	22	0.91		0.07	-20/-29		63
	247	IS _	GOPA-2P32-LW-SC	24	0.88		0.08	-20/-29	В	*64	
	347	Optanium		GOPA-2P32-SC	27	1.05	10	0.08		D	04
				GOP-2PSP32-LW-SC	26	0.77		0.08			
		PS		GOP-2PSP32-SC	26	1.05		0.08	0/-18	18	77
	347-480			HOP-2PSP32-HL-L	35	1.30		0.11-0.09		L	

[‡] The above AmbiStar ballasts are normal power factor and labeled 'For Residential Use Only.'

For 25W-36" T8 Lamps

HIGH POWER FACTOR SOUND RATED A







No. of Lamps	Input Volts	Lamp Starting Method	Ballast Family	Catalog Number	Input Power ANSI (Watts)	Ballast Factor	Max. THD %	Line Current (Amps)	Min. Starting Temp. (°F/°C)	Dim.	Wiring Dia.
F25T8	, FBO24	1T8 (25	W - 36")								
	120	IS	AmbiStar [‡]	REB-2P32-N	44	0.88	148	0.70		N	64
				ICN-2M32-MC	44	0.88	15	0.37-0.16	0 / 10	A2	C 4
			Centium	ICN-2P32-N	48	0.91	10	0.40-0.18	0/-18		64
				ICN-3P32-N	51	1.03	15	0.43-0.19		Ν	*65
				IOP-2P32-LW-N	39	0.78	10	0.32-0.14			
				IOPA-2P32-LW-N	33	0.70	10	0.32 0.14			
				IOP-2P32-N	43	0.88	10	0.37-0.16		N.I.	C 4
				IOPA-2P32-N	7.5	0.00	10	0.57 0.10		N	64
		IS		IOP-2P32-HL-N	57	1.20	10	0.48-0.21			
		15		IOPA-2P32-HL-N	37	1.20	10	0.40 0.21			
				IOP-3P32-LW-N	43	0.86	10	0.36-0.16	-20/-29		
	120-277			IOPA-3P32-LW-N	75	0.00	10	0.50 0.10			
	120-277			IOP-3P32-N	49	1.00	10	0.42-0.18			
			Optanium	IOPA-3P32-N	.5	1.00		0.12 0.10		Ν	*65
				IOP-3P32-HL-N							
2				IOP-3P32-HL-90C-N	64	1.32	10-15	0.54-0.24			
				IOPA-3P32-HL-N							
				IOP-2PSP32-LW-N	35-34	0.71	10	0.29-0.13			
				IOP-2PSP32-N	43	0.88	10	0.36-0.16	0/-18	Ν	21
		PS		IOP-2PSP32-HL-N	58-57	1.16	10	0.48-0.21			
		F3		IOP-3PSP32-LW-SC	41	0.81	10	0.34-0.15			
				IOP-3PSP32-SC	51	1.09	10	0.43-0.19	0/-18	В	*178
				IOP-3PSP32-HL-SC	67	1.33	10	0.56-0.25			
				GOPA-2P32-LW-SC	38	0.78		0.12			64
		l IC	ıc	GOPA-2P32-SC	44	0.88		0.13	20/20		64
	347	IS -	GOPA-3P32-LW-SC	42	0.85		0.12	-20/-29	Б	*65	
	347		Optanium	GOPA-3P32-SC	48	1.01	10	0.14		В	*65
				GOP-2PSP32-LW-SC	41	0.71		0.12			
		PS		GOP-2PSP32-SC	43	0.88		0.13	0/-18		21
	347-480		Ī	HOP-2PSP32-HL-L	59	1.20		0.18-0.13		L	

[‡] The above AmbiStar ballasts are normal power factor and labeled 'For Residential Use Only.'

Refer to page 3-39 and 3-40 for dimensions. Refer to page 3-41 and 3-42 for wiring diagram. Refer to pages 9-24 to 9-28 for lead lengths and shipping data.

For 25W-36" T8 Lamps







No. of Lamps	Input Volts	Lamp Starting Method		Catalog Number	Input Power ANSI (Watts)	Ballast Factor	Max. THD %	Line Current (Amps)	Min. Starting Temp. (°F/°C)	Dim.	Wiring Dia.
F25T8	3, FBO24	4T8 (25	W - 36")								
	120	IS	AmbiStar*	REB-4P32-SC	63	0.86	125	1.14		В	*66
			C !:	ICN-3P32-N	67	0.90	10	0.56-0.24	0/-18	Ν	65
			Centium	ICN-4P32-N	74	1.01	10	0.62-0.27	Ī	N	*66
				IOP-3P32-LW-N	57	0.79	10	0.48-0.21		NI	
				IOPA-3P32-LW-N	37	0.75	10	0.40 0.21		N	
				IOP-3P32-N	64	0.88	10	0.54-0.24		N	
				IOPA-3P32-N	04	0.00	10	0.54 0.24		IN	65
				IOP-3P32-HL-N							
		IS		IOP-3P32-HL-90C-N	84	1.20	10	0.70-0.31		Ν	
				IOPA-3P32-HL-N					-20/-29		
				IOP-4P32-LW-N	62	0.85	10	0.52-0.22		Ν	
	120-277			IOPA-4P32-LW-N	02	0.65	10	0.52-0.22			
			Optanium	IOP-4P32-N	71	0.97	10	0.59-0.26		N	*66
			Optanium _	IOPA-4P32-N	/1	0.97	10	0.59-0.26			-
				IOP-4P32-HL-SC	0.4	1.20	10	0.00.005		В	
3				IOP-4P32-HL-90C-SC	94	1.28	10	0.80-0.35			
				IOP-3PSP32-LW-SC	57	0.72	10	0.48-0.21			
				IOP-3PSP32-SC	66	0.89	10	0.55-0.24			
		PS		IOP-3PSP32-HL-SC	88	1.20	10	0.73-0.32	0/-18	В	178
		P5		IOP-4PSP32-LW-SC	56	0.80	10	0.47-0.21	0, 10		1/0
				IOP-4PSP32-SC	65	0.99	10	0.55-0.24			
				IOP-4PSP32-HL-G	96	1.32	10	0.80-0.35		G	
				GOPA-3P32-LW-SC	56	0.77	10	0.16			C.E.
		16		GOPA-3P32-SC	63	0.90	10	0.18	20/20		65
		IS		GOPA-4P32-LW-SC	62	0.81	10	0.18	-20/-29	В	*66
	347		Ontanium	GOPA-4P32-SC	70	0.96	10	0.20			*66
			Optanium	GOP-3PSP32-SC	67	0.88	10	0.20			
		DC DC		GOP-4PSP32-LW-SC	65	0.74	10	0.19	0/10	В	170
		PS		GOP-4PSP32-SC	66	0.93	10	0.19	0/-18		178
	347-480			HOP-4PSP32-HL-G	96	1.30	10	0.29-0.21		G	

 $^{^{\}ddagger}$ The above AmbiStar ballasts are normal power factor and labeled 'For Residential Use Only.'

For 25W-36" T8 Lamps

HIGH POWER FACTOR SOUND RATED A







No. of Lamps	Input Volts	Lamp Starting Method		Catalog Number	Input Power ANSI (Watts)	Ballast Factor	Max. THD %	Line Current (Amps)	Min. Starting Temp. (°F/°C)	Dim.	Wiring Dia.
F25T8	3, FBO24	1T8 (25	W - 36")								
	120	IS	AmbiStar*	REB-4P32-SC	77	0.81	125	1.31	0 / 10	В	66
			Centium	ICN-4P32-N	89	0.91	10	0.74-0.32	0/-18	N	
			Optanium	IOP-4P32-LW-N IOPA-4P32-LW-N	76	0.79	10	0.64-0.27		N	
		IS		IOP-4P32-N IOPA-4P32-N	85	0.88	10	0.72-0.31	-20/-29	N	66
	120-277			IOP-4P32-HL-SC IOP-4P32-HL-9OC-SC	113	1.20	10	0.96-0.41		В	
4				IOP-4PSP32-LW-SC	73	0.72	10	0.62-0.27		_	
		PS		IOP-4PSP32-SC	85	0.90	10	0.71-0.31	0/-18	В	177
				IOP-4PSP32-HL-G	115	1.22	10	0.96-0.42		G	,
		IS		GOPA-4P32-LW-SC	74	0.79	10	0.22	20 / 20		66
	347	15		GOPA-4P32-SC	86	0.91	10	0.25	-20/-29	Б	00
			Optanium	GOP-4PSP32-LW-SC	75	0.71	10	0.22		В	
		PS	' 	GOP-4PSP32-SC	80	0.88	10	0.23	0/-18		177
				HOP-4PSP32-HL-G	115	1.20	10	0.34-0.25		G	

 $^{^{\}ddagger}$ The above AmbiStar ballasts are normal power factor and labeled 'For Residential Use Only.'

Refer to page 3-39 and 3-40 for dimensions.
Refer to page 3-41 and 3-42 for wiring diagrams.
Refer to pages 9-24 to 9-28 for lead lengths and shipping data.

For 25W-48" T8/ES Lamps

HIGH POWER FACTOR SOUND RATED A

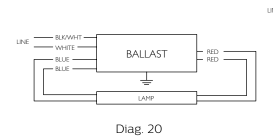


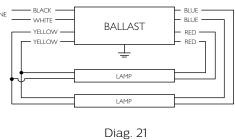


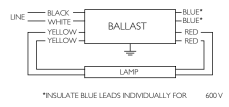




No. of Lamps			Ballast Family	Catalog Number	Input Power ANSI (Watts)		Max. THD %		Min. Starting Temp. (°F/°C)	Dim.	
F32T8	3/ES (25)	W - 48	")								
				ICN-1P32-N	23	0.91	10	0.19-0.09		N	63
			Centium	ICN-2P32-N	28-27	1.05	10	0.24-0.10		IN	*64
				IOP-1P32-LW-N	- 21	0.77	10	0.17-0.07		N	
				IOPA-1P32-LW-N		0.77	10	0.17 0.07			
				IOP-1P32-N	23	0.87	10	0.20-0.09			60
		IS		IOPA-1P32-N		0.67	Ю	0.20 0.0	-	Ν	63
		15		IOP-1P32-HL-N	31	1.17	10	0.25012		N	
		77		IOPA-1P32-HL-N	31	1.17	10	0.23 .012		IN	
				IOP-2P32-LW-N	24	0.90	10	0.20-0.09		N	
	120-277		Optanium	IOPA-2P32-LW-N	24	0.90	10	0.20 0.03	60/16		
				IOP-2P32-N	27	1.05	10	0.23-0.10			*64
				IOPA-2P32-N	21	1.05	10	0.23 0.10		Ν	*64
1				IOP-2P32-HL-N	37	1.40	15	0.31-0.14			
1				IOPA-2P32-HL-N	3/	1.40	13				
				IOP-1PSP32-LW-N	21	0.72	10	0.17-0.07	Ī		20
		PS		IOP-1PSP32-N	24	0.88	10	0.20-0.08			20
				IOP-2PSP32-LW-N	22	0.77	10	0.18-0.08		Ν	77
				IOP-2PSP32-N	27	0.94	10	0.23-0.10			//
				IOP-2PSP32-HL-N	36	1.28	10	0.30-0.14			39
				GOPA-1P32-LW-SC	21	0.77		0.06			
	347 PS	ıc		GOPA-1P32-SC	23	0.88		0.06			63
		15		GOPA-2P32-LW-SC	25	0.88		0.07		Б	
			Optanium	GOPA-2P32-SC	27	1.04	10	0.09	60/16	В	*64
] [GOP-2PSP32-LW-SC	27	0.77		0.08	'		
		PS		GOP-2PSP32-SC	28	1.04		0.08			77
	347-480			HOP-2PSP32-HL-L	37	1.28		.12-0.09		L	







Diag. 77

Refer to page 3-39 and 3-40 for dimensions. Refer to page 3-48 for additional wiring diagrams.

Refer to pages 9-24 to 9-28 for lead lengths and shipping data.

For 25W-48" T8/ES Lamps

HIGH POWER FACTOR SOUND RATED A

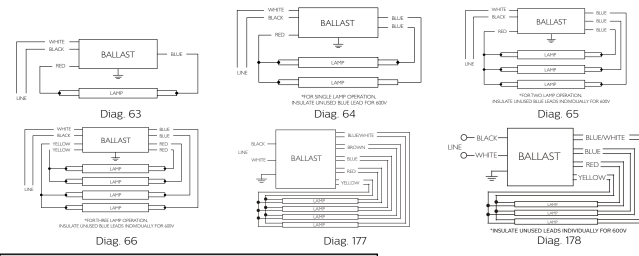








No. of Lamps	Input Volts	Lamp Starting Method	Ballast Family	Catalog Number	Input Power ANSI (Watts)	Ballast Factor	Max. THD %	Line Current (Amps)	Min. Starting Temp. (°F/°C)	Dim.	Wiring Dia.
F32T8	3/ES (25	W - 48	")								
			Centium	ICN-2P32-N	45-46	0.92	10	0.38-0.16	60/16	N	64
			Centium	ICN-3P32-N	51-50	1.00	10	0.42-0.19	00/10	IN	*65
				IOP-2P32-LW-N	38	0.77	10	0.32-0.14			
				IOPA-2P32-LW-N] 50	0.77	10	0.52 0.14			
				IOP-2P32-N	44-43	0.87	10	0.37-0.06		N.1	64
				IOPA-2P32-N	44-45	0.67	10	0.57 0.00		N	04
				IOP-2P32-HL-N	- 60 - 43	1.19	10	0.50-0.22			
		IS		IOPA-2P32-HL-N		1.15	10	0.50 0.22			
	120-277			IOP-3P32-LW-N		0.86	10	0.36-0.16			
				IOPA-3P32-LW-N	45	0.00	10	0.50 0.10			
				IOP-3P32-N	49	1.00	10	0.42-0.18			
			Optanium	IOPA-3P32-N	73	1.00	10	0.12 0.10	60/16	Ν	*65
				IOP-3P32-HL-N	70						
				IOP-3P32-HL-90C-N		1.32	10-20	0.59-0.27			
2				IOPA-3P32-HL-N							
				IOP-2PSP32-LW-N	37-36	0.71	10	0.31-0.13			
				IOP-2PSP32-N	46-45	0.88	10	0.39-0.17		Ν	21
				IOP-2PSP32-HL-N	60-59	1.19	10	0.50-0.22			
		PS		IOP-3PSP32-LW-SC	43	0.77	10	0.36-0.16			
				IOP-3PSP32-SC	54-53	1.05	10	0.45-0.20		В	*178
				IOP-3PSP32-HL-SC	71-70	1.35	10	0.59-0.26			
				GOPA-2P32-LW-SC	39	0.78		0.12			64
		IS		GOPA-2P32-SC	44	0.88		0.13			04
	347	15		GOPA-3P32-LW-SC	43	0.86		0.13		В	*65
			Optanium	GOPA-3P32-SC	48	1.00	10	0.14	60/16		00
				GOP-2PSP32-LW-SC	43	0.71		0.08			
		PS		GOP-2PSP32-SC	46	0.71		0.14			21
	347-480]		HOP-2PSP32-HL-L	62	1.18		0.18-0.14		L	



Refer to page 3-39 and 3-40 for dimensions.

Refer to page 3-47 for additional wiring diagrams.

Refer to pages 9-24 to 9-28 for lead lengths and shipping data.

For 25W-48" T8/ES Lamps

HIGH POWER FACTOR SOUND RATED A









No. of Lamps	Input Volts	Lamp Starting Method		Catalog Number	Input Power ANSI (Watts)	Ballast Factor	Max. THD %	Line Current (Amps)	Min. Starting Temp. (°F/°C)	Dim.	Wiring Dia.		
F32T8	3/ES (25)	W - 48	")										
			<i>a</i>	ICN-3P32-N	71-69	0.94		0.59-0.26	60/16		65		
			Centium	ICN-4P32-N	75-73	1.00	10	0.62-0.27	60/16	N	*66		
				IOP-3P32-LW-N	FO F7	0.77	10	0.49-0.21					
				IOPA-3P32-LW-N	58-57	0.77	10	0.49-0.21					
				IOP-3P32-N	65-64	0.87	10	0.55-0.24					
				IOPA-3P32-N	05-04	0.67	10	0.55 0.24		Ν	65		
				IOP-3P32-HL-N									
	120-277	IS		IOP-3P32-HL-90C-N	91-90	1.20) 10	0.76-0.33					
				IOPA-3P32-HL-N			<u> </u>						
				IOP-4P32-LW-N	62-61	0.85	10	0.52-0.22		NI			
				IOPA-4P32-LW-N	02-01	0.65	10	0.32-0.22		N			
			Optanium	IOP-4P32-N	70.60	0.07	10	0.59-0.26	60/16	N	*66		
		PS		IOPA-4P32-N	70-69	0.97	10	0.39-0.20	,	IN	00		
						IOP-4P32-HL-SC	100	100 1.28 10	10	0.85-0.37		D	
3					IOP-4P32-HL-90C-SC	100	1.20	10	0.03 0.37		В		
				IOP-3PSP32-LW-SC	57	0.70	10	0.48-0.21					
					IOP-3PSP32-SC	70	0.88	10	0.58-0.26				
			nc	IOP-3PSP32-HL-SC	92	1.18	10	0.76-0.33		В	178		
				IOP-4PSP32-LW-SC	59	0.81	10	0.50-0.22			170		
				IOP-4PSP32-SC	69	0.98	10	0.59-0.26					
				IOP-4PSP32-HL-G	101	1.32	10	0.84-0.37		G			
		ıc		GOPA-3P32-SC	64	0.88		0.19			65		
		IS	Optanium	GOPA-4P32-LW-SC	65	0.81	10	0.19		В			
				GOPA-4P32-SC	74	0.95		0.21			*66		
	347			GOPA-3P32-LW-SC	58	0.77	10	0.17	60/16				
				GOP-3PSP32-SC	67	0.88	10	0.15	00/10				
		PS		GOP-4PSP32-LW-SC	63	0.74	10	0.18			178		
				GOP-4PSP32-SC	69	0.93	10	0.20			170		
	347/480			HOP-4PSP32-HL-G	100	1.24	10	0.28-0.21		G			
			Centium	ICN-4P32-N	91-90	0.90	10	0.76-0.33	60/16	N	66		
				IOP-4P32-LW-N	77-75	0.77	10	0.65-0.28		NI			
		IS		IOPA-4P32-LW-N	,,,,	0.,,				N			
		15		IOP-4P32-N	87-85	0.87	10	0.73-0.31		Ν	66		
	120-277			IOPA-4P32-N							00		
			Optanium	IOP-4P32-HL-SC	119-177	1.18	10	1.00-0.43	60/16	В			
				IOP-4P32-HL-9OC-SC									
4				IOP-4PSP32-LW-SC	75	0.71	10	0.63-0.28		В			
		PS		IOP-4PSP32-SC	90	0.88	10	0.75-0.33			177		
	347			IOP-4PSP32-HL-G	121-120	1.21	10	1.07-0.44		G			
		IS		GOPA-4P32-LW-SC	78	0.78		0.22			66		
		را		GOPA-4P32-SC	89	0.88		0.26		В			
			Optanium	GOP-4PSP32-LW-SC	75	0.71	10	0.22	60/16	ם			
		PS		GOP-4PSP32-SC	86	0.88		0.25			177		
	347-480			HOP-4PSP32-HL-G	122	1.17		0.36-0.26		G			

Refer to page 3-39 and 3-40 for dimensions.

Refer to page 3-48 for wiring diagramss.

Refer to pages 9-24 to 9-28 for lead lengths and shipping data.

For 28W-48" T8/ES Lamps

HIGH POWER FACTOR SOUND RATED A









No. of Lamps	Input Volts	Lamp Starting Method	Ballast Family	Catalog Number	Input Power ANSI (Watts)	Ballast Factor	Max. THD %	Line Current (Amps)	Min. Starting Temp. (°F/°C)	Dim.	Wiring Dia.
F32T8	/ES (28	W - 48	")								
			<i>C</i> 1:	ICN-1P32-N	25-26	0.91	10	0.22-0.09			63
			Centium	ICN-2P32-N	31-30	1.03	10	0.24-0.12		N	*64
				IOP-1P32-LW-N							
				IOPA-1P32-LW-N	22	0.77	10	0.19-0.08		Ν	
				IOP-1P32-N					1		
				IOPA-1P32-N	25 0.87	0.87	10	0.22-0.10		Ν	63
				IOP-1P32-HL-N					1		
	120-277	IS	Optanium	IOPA-1P32-HL-N	32	1.18	10	0.27-0.12		Ν	
				IOP-2P32-LW-N] [
				IOPA-2P32-LW-N	26	0.90	10	0.22-0.10	60/16		
				IOP-1P32-N		4.0.5	4.0]	N	*64
				IOPA-2P32-N	31	1.05	10	0.26-0.11		N	64
				IOP-2P32-HL-N	30	4.00	4.0				
1				IOPA-2P32-HL-N	39	1.38	10	0.33-0.15	0.15		
				IOP-1PSP32-LW-N	21	0.72	10	0.18-0.07	1 1		
				IOP-1PSP32-N	25	0.88	10	0.20-0.09			20
		PS		IOP-2PSP32-LW-N	23	0.74	10	0.19-0.09		Ν	77
				IOP-2PSP32-N	30-28	0.94	10	0.23-0.10			77
				IOP-2PSP32-HL-N	39	1.28	10	0.33-0.15			39
				GOPA-1P32-LW-SC	22	0.77	10	0.07			63
		IS		GOPA-1P32-SC	25	0.88	10	0.07			63
	347	ا دا		GOPA-2P32-LW-SC	26	0.88	10	0.08	60/16	В	*64
			Optanium	GOPA-2P32-SC	29	1.04	10	0.09] 50/10	ט	64
				GOP-2PSP32-LW-SC	28	0.74	10	0.08]		
		PS		GOP-2PSP32-SC	30	1.03	10	0.09		77	77
	347-480			HOP-2PSP32-HL-L	41	1.28	10	0.13-0.10	60/16	L	

Refer to page 3-53 and 3-54 for dimensions. Refer to page 3-55 and 3-56 for wiring diagrams. Refer to pages 9-24 to 9-28 for lead lengths and shipping data.

For 28W-48" T8/ES Lamps







No. of Lamps	Input Volts	Lamp Starting Method		Catalog Number	Input Power ANSI (Watts)	Ballast Factor	Max. THD %	Line Current (Amps)	Min. Starting Temp. (°F/°C)	Dim.	Wiring Dia.
F32T8	3/ES (28	W - 48	")								
			Centium	ICN-2P32-N	48-47	0.89	10	0.41-0.27	60/16	N	64
			Centium	ICN-3P32-N	55	1.00	10	0.46-0.20	00/10	IN	*65
				IOP-2P32-LW-N							
				IOPA-2P32-LW-N	42	0.77	10	0.35-0.15			
			İ	IOP-2P32-N						N.	6.4
				IOPA-2P32-N	48-47	-47 0.87	10	0.41-0.18		N	64
				IOP-2P32-HL-N	65.64	1.10	10	0.55.004			
		IS		IOPA-2P32-HL-N	65-64	1.19	10	0.55-0.24			
			Optanium	IOP-3P32-LW-N	47	0.00	10	0.40.010			
				IOPA-3P32-LW-N	47	0.86	10	0.40-0.18			
	120-277			IOP-3P32-N	<i>-</i>	1.00	10	0.46.0.20			
				IOPA-3P32-N	55-54	1.00	10	0.46-0.20	60/16	Ν	*65
				IOP-3P32-HL-N							
				IOP-3P32-HL-90C-N	74-73	1.31	10-15	0.62-0.27			
2				IOPA-3P32-HL-N							
				IOP-2PSP32-LW-N	39	0.71	10	0.33-0.14			
				IOP-2PSP32-N	51-49	0.88	10	0.42-0.18		Ν	21
		PS		IOP-2PSP32-HL-N	66-64	1.15	10	0.55-0.23			
		P5		IOP-3PSP32-LW-SC	47	0.77	10	0.39-0.17			
				IOP-3PSP32-SC	73-72	0.86	10	0.61-0.26		В	*178
				IOP-3PSP32-HL-SC	77-76	1.16	10	0.64-0.28			
				GOPA-2P32-LW-SC	42	0.78		0.12			64
		10		GOPA-2P32-SC	47	0.88		0.14			
		IS		GOPA-3P32-LW-SC	46	0.77		0.13			*65
	347		Optanium	GOPA-3P32-SC	52	1.00	10	0.16	60/16	В	03
				GOP-2PSP32-LW-SC	45	0.71		0.13			24
		PS		GOP-2PSP32-SC	50	0.88	7	0.15			21
	347-480			HOP-2PSP32-HL-L	69	1.16		0.20-0.15		L	21

For 28W-48" T8/ES Lamps

HIGH POWER FACTOR SOUND RATED A









No. of Lamps	Input Volts	Lamp Starting Method	Ballast Family	Catalog Number	Input Power ANSI (Watts)	Ballast Factor	Max. THD %	Line Current (Amps)	Min. Starting Temp. (°F/°C)	Dim.	Wiring Dia.
F32T8	/ES (28	W - 48	")								
			Centium	ICN-3P32-N ICN-4P32-N	77-75 82-80	0.90	10	0.65-0.28 0.68-0.29	60/16	N	65 *66
		-		IOP-3P32-LW-N IOPA-3P32-LW-N	64-63	0.77	10	0.54-0.23			66
				IOP-3P32-N IOPA-3P32-N	72-71	0.87	10	0.61-0.26		N	G.E.
		IS		IOP-3P32-HL-N IOP-3P32-HL-9OC-N	97-95	1.16	10	0.81-0.35		11	65
		13		IOPA-3P32-HL-N IOP-4P32-LW-N	97-93		10				
	120-277		Ontanium	IOPA-4P32-LW-N IOP-4P32-N	69-68	0.85	10	0.58-0.25	60/16	N	
			Optanium	IOPA-4P32-N	79-78	0.97	10	0.66-0.28	60/16	N	*66
3				IOP-4P32-HL-SC IOP-4P32-HL-90C-SC	106	1.28	10	0.90-0.39		В	
				IOP-3PSP32-LW-SC	63 75	0.70 0.88	10	0.52-0.23 0.62-0.27		В	
		PS		IOP-3PSP32-HL-SC IOP-4PSP32-LW-SC	99 64	1.18 0.80	10	0.83-0.36 0.54-0.24			178
				IOP-4PSP32-SC IOP-4PSP32-HL-G	75 110	0.98	10	0.63-0.28		G	
		IS		GOPA-3P32-LW-SC GOPA-3P32-SC	62 70	0.77 0.88		0.18 0.20			65
	247			GOPA-4P32-LW-SC GOPA-4P32-SC	70 79	0.81		0.20 0.23 0.17		D	*66
	347		Optanium	GOP-3PSP32-SC	73	0.88	10		60/16	В	
		PS		GOP-4PSP32-LW-SC GOP-4PSP32-SC	65 74	0.74		0.19			178
	347-480		Centium	HOP-4PSP32-HL-G ICN-4P32-N	111 100-98	1.24 0.89	10	0.32-0.23 0.84-0.36		G	
			Centium	IOP-4P32-LW-N IOPA-4P32-LW-N	84-82	0.77	10	0.71-0.30		N	
		IS	-	IOP-4P32-N IOPA-4P32-N	96-94	0.87	10	0.81-0.35		N	66
	120-277		Optanium	IOP-4P32-HL-SC IOP-4P32-HL-90C-SC	127-125	1.13	10	1.08-0.46	60/16	В	
4		PS		IOP-4PSP32-LW-SC IOP-4PSP32-SC	83 97	0.71 0.88	10 10	0.69-0.30 0.81-0.35		В	177
				IOP-4PSP32-HL-G	132-130	1.20	10	1.11-0.48		G	-
	3/17	IS		GOPA-4P32-LW-SC GOPA-4P32-SC	84 96	0.78 0.88		0.24 0.28		66 B	66
	347 PS	PS	Optanium	GOP-4PSP32-LW-SC GOP-4PSP32-SC	77 91	0.71	10	0.23 0.27	60/16		177
				HOP-4PSP32-HL-G	133	1.16		0.39-0.28		G	

Refer to page 3-53 and 3-54 for dimensions.

Refer to page 3-55 and 3-56 for wiring diagrams.

Refer to pages 9-24 to 9-28 for lead lengths and shipping data.

For 32W T8 Lamps

HIGH POWER FACTOR SOUND RATED A



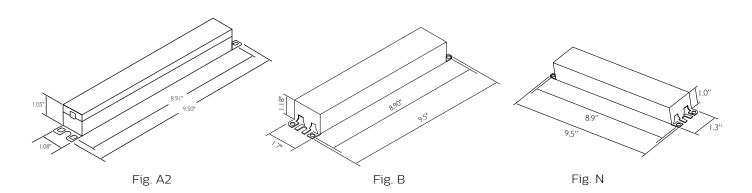






No. of Lamps	Input Volts	Lamp Starting Method	I Family I	Catalog Number	Input Power ANSI (Watts)	Ballast Factor	Max. THD %	Line Current (Amps)	Min. Starting Temp. (°F/°C)	Dim.	Wiring Dia.	
F32T8	B, FBO31	T8, F32	2T8/U6 (32	2W)								
	120	IS	AmbiStar*	REB-2P32-N	35	1.04	150	0.55	0/-18	N	*64	
			Centium	ICN-132-MC	30	0.88	10	0.25-0.11		A2	62	
				ICN-1P32-N	31	0.90	10	0.26-0.12	0/-18	N.	63	
				ICN-2P32-N	36	1.03	15	0.30-0.14		N	*64	
				IOP-1P32-LW-N	25	0.77	10	0.22-0.10		N.I.		
				IOPA-1P32-LW-N	23	0.77	10 0.22 0.10		N			
				IOP-1P32-N	28	0.87	10	0.25-0.11		N	63	
				IOPA-1P32-N	20	0.87	0.23 0.11		IN	03		
		IS		IOP-1P32-HL-N	37-36	1.17	10	0.31-0.13		N		
				IOPA-1P32-HL-N	37 30	1.17	10	0.51 0.15	-20/29	IN		
	120-277			IOP-2P32-LW-N	31	0.90	10	0.26-0.11	-20/29			
	120-277			IOPA-2P32-LW-N	51	0.5	10	0.20 0.11				
			Optanium	IOP-2P32-N	35	1.05	10	0.30-0.13		N	*64	
,					IOPA-2P32-N	33	1.03	10	0.50 0.15		IN	64
1				IOP-2P32-HL-N	45	1.37	10	0.37-0.17				
				IOPA-2P32-HL-N	75	1.57		0.57 0.17				
				IOP-1PSP32-LW-N	25	0.72	10	0.20-0.09			20	
				IOP-1PSP32-N	28	0.88	10	0.24-0.10			20	
		PS		IOP-2PSP32-LW-N	26	0.73	10	0.22-0.10	0/-18	Ν	77	
				IOP-2PSP32-N	32	0.94	10	0.27-0.12				
				IOP-2PSP32-HL-N	44	1.33	10	0.38-0.17			39	
				GOPA-1P32-LW-SC	26	0.77	10	0.08			63	
	347	IS		GOPA-1P32-SC	30	0.88	10	0.09	20 /20		0.5	
		12		GOPA-2P32-LW-SC	31	0.88	10	0.09	-20/29	В	*64	
			Optanium	GOPA-2P32-SC	34	1.03	10	1.03		D	04	
				GOP-2PSP32-LW-SC	32	0.73	10	0.08				
		PS		GOP-2PSP32-SC	34	1.03	10	0.09	0/-18	18	77	
	347-480			HOP-2PSP32-HL-L	45	1.30	10	0.14-0.10		L		

 $^{^{\}ddagger}$ The above AmbiStar ballasts are normal power factor and labeled 'For Residential Use Only.'



Refer to page 3-54 for additional dimensions.
Refer to page 3-55 and 3-56 for wiring diagrams.
Refer to pages 9-24 to 9-28 for lead lengths and shipping data.

For 32W T8 Lamps

HIGH POWER FACTOR SOUND RATED A



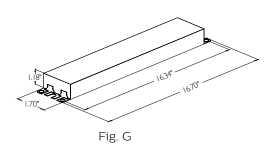






No. of Lamps	Input Volts	Lamp Starting Method		Catalog Number	Input Power ANSI (Watts)	Ballast Factor	Max. THD %	Line Current (Amps)	Min. Starting Temp. (°F/°C)	Dim.	Wiring Dia.
F32T8	3, FBO31	T8, F32	2T8/U6 (3:	2W)							
	120	IS	AmbiStar*	REB-2P32-N	57	0.85	134	0.85	0/-18	N	64
	120	RS	PowrKut	RK-2S32-TP	66	0.86	15	0.60	FO /10	^	21
	277	RS	PowrKut	VK-2S32-TP	66	0.85	15	0.26	50/10	А	21
				ICN-2M32-MC	59	0.88	10	0.50-0.21		A2	C 4
			Centium	ICN-2P32-N	59	0.88	10	0.49-0.22	0/-18	N.I.	64
				ICN-3P32-N	65	1.01	10	0.54-0.24		N	*65
				IOP-2P32-LW-N	48	0.77	10	0.41-0.17			
				IOPA-2P32-LW-N	40	0.77	10	0.41-0.17			
				IOP-2P32-N	55-54	0.87	10	0.47-0.20		N.I.	6.4
				IOPA-2P32-N	33-34	0.07	10	0.47 0.20		N	64
		ıc		IOP-2P32-HL-N	74-72	1.18	10	0.62-0.26			
		IS		IOPA-2P32-HL-N	74-72	1.10	10	0.02-0.20			
				IOP-3P32-LW-N	55-54	0.85	10	0.46-0.20	-20/-29		
	120-277			IOPA-3P32-LW-N	33-34	0.03	10	0.40 0.20			
	120-277			IOP-3P32-N	63-62	1.00	10	0.53-0.23			
			Optanium	IOPA-3P32-N	03-02	1.00	10	0.55-0.25		Ν	*65
2				IOP-3P32-HL-N							
				IOP-3P32-HL-90C-N	80-79	1.38	10	0.67-0.29			
				IOPA-3P32-HL-N							
				IOP-2PSP32-LW-N	46-45	0.71	10	0.40-0.17			
				IOP-2PSP32-N	58	0.85	10	0.48-0.21		Ν	21
		PS		IOP-2PSP32-HL-N	76-73	1.19	10	0.63-0.27	0/-18		
		P5		IOP-3PSP32-LW-SC	51	0.76	10	0.42-0.19	0, 10		
				IOP-3PSP32-SC	64-63	1.05	10	0.53-0.23		В	*178
				IOP-3PSP32-HL-SC	86	1.32	10	0.72-0.31			
				GOPA-2P32-LW-SC	48	0.78	10	0.14			
				GOPA-2P32-SC	54	0.88	10	0.16	20/20		64
	2.47	IS		GOPA-3P32-LW-SC	55	0.86	10	0.16	-20/-29	Б	*CF
	347		Optanium	GOPA-3P32-SC	63	1.00	10	0.18		В	*65
				GOP-2PSP32-LW-SC	51	0.76	10	0.15			
		PS		GOP-2PSP32-SC	57	0.88	10	0.17	0/-18		21
	347-480		İ	HOP-2PSP32-HL-L	79	1.20	10	0.23-0.17		L	

 $^{^\}ddagger$ The above AmbiStar ballasts are normal power factor and labeled 'For Residential Use Only.'



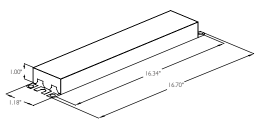


Fig. L

Refer to page 3-53 for additional dimensions. Refer to page 3-55 and 3-56 for wiring diagrams.

Electronic fluorescent ballasts

For 32W T8 Lamps

HIGH POWER FACTOR SOUND RATED A



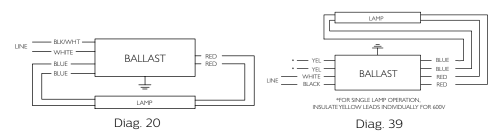




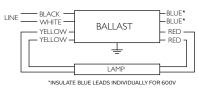


No. of Lamps	Input Volts	Lamp Starting Method	Ballast Family	Catalog Number	Input Power ANSI (Watts)	Ballast Factor	Max. THD %	Line Current (Amps)	Min. Starting Temp. (°F/°C)	Dim.	Wiring Dia.
F32T8	, FBO31	T8, F32	2T8/U6 (3	2W)							
	120	IS	AmbiStar*	REB-4P32-SC	80	0.84	125	1.36		В	*66
			<i>c</i> ::	ICN-3P32-N	87-85	0.88	10	0.71-0.31	0/-18	N	65
			Centium	ICN-4P32-N	93	1.00	10	0.78-0.33		N	*66
				IOP-3P32-LW-N	73-71	0.77	10	0.62.0.27			
				IOPA-3P32-LW-N	/3-/1	0.77	10	0.62-0.27			
				IOP-3P32-N	82-80	0.87	10	0.70, 0.30			
				IOPA-3P32-N	02-00	0.67	10	0.70-0.30		Ν	65
				IOP-3P32-HL-N							
		IS		IOP-3P32-HL-90C-N	110-108	1.18	10	0.92-0.40			
				IOPA-3P32-HL-N					-20/-29		
				IOP-4P32-LW-N	80-79	0.84	10	0.67-0.29		N	
	120-277			IOPA-4P32-LW-N	00-73	0.04	10	0.67-0.29		IN	
			Optanium	IOP-4P32-N	90-88	0.97	10	0.75-0.32		N	*66
				IOPA-4P32-N	30 00	0.57	10	0.75-0.52		IN	
_				IOP-4P32-HL-SC	122-120	1.29	10	1.02-0.44		В	
3				IOP-4P32-HL-90C-SC	122 120	1.23	10	1.02-0.44		В	
				IOP-3PSP32-LW-SC	68-67	0.69	10	0.56-0.25			
				IOP-3PSP32-SC	85	0.88	10	0.71-0.37			
		PS		IOP-3PSP32-HL-SC	113-110	1.18	10	0.94-0.40	0 / 10	В	178
		P5		IOP-4PSP32-LW-SC	77	0.71	10	0.65-0.28	0/-18		1/6
				IOP-4PSP32-SC	90	0.88	10	0.76-0.33			
				IOP-4PSP32-HL-G	126-122	1.29	10	1.05-0.45		G	
				GOPA-3P32-LW-SC	74	0.77	10	0.21			65
		IS		GOPA-3P32-SC	84	0.88	10	0.24	-20/-29		65
		را		GOPA-4P32-LW-SC	77	0.81	10	0.23	-20/-29		*66
	347		Outro	GOPA-4P32-SC	89	0.96	10	0.26		В	*66
			Optanium	GOP-3PSP32-SC	84	0.87	10	0.25			
		PS		GOP-4PSP32-LW-SC	80	0.74	10	0.23	0/-18		170
		F3		GOP-4PSP32-SC	93	0.93	10	0.23	0/-18		178
	347-480			HOP-4PSP32-HL-G	124	1.17	10	0.36-0.26		G	

[‡] The above AmbiStar ballasts are normal power factor and labeled 'For Residential Use Only.'



Refer to page 3-53 and 3-54 for dimensions. Refer to page 3-56 for additional wiring diagrams. Refer to pages 9-24 to 9-28 for lead lengths and shipping data.



O—BLACK—BLUE-WHITE

BALLAST
BLUE-WHITE

BALLAST
RED

YELLOW

'INSULATE UNUSED LEADS INDIVIDUALLY FOR 600V

Diag. 77

Diag. 178

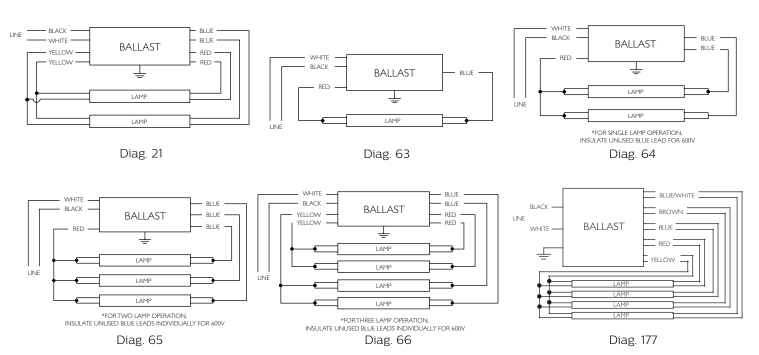
For 32W T8 Lamps

HIGH POWER FACTOR SOUND RATED A



No. of Lamps	Input Volts	Lamp Starting Method		Catalog Number	Input Power ANSI (Watts)	Ballast Factor	Max. THD %	Line Current (Amps)	Min. Starting Temp. (°F/°C)	Dim.	Wiring Dia.
F32T8	3, FBO31	T8, F32	2T8/U6 (3	2W)							
	120	IS	AmbiStar*	REB-4P32-SC	103	0.81	125	1.57	0 / 10	В	66
			Centium	ICN-4P32-N	112	0.88	10	0.94-0.41	0/-18	N	
				IOP-4P32-LW-N	96-94	0.77	10	0.81-0.35		N	
				IOPA-4P32-LW-N	30-34	0.77	10	0.01-0.33		IN	
		IS		IOP-4P32-N	109-106	0.87	10	0.92-0.39	20/20	N	66
	120-277			IOPA-4P32-N	109-100	0.07	10	0.32-0.33	-20/-29	IN	
	120-277		Optanium	IOP-4P32-HL-SC	148-144	1.18	10	1.26-0.53		D	
				IOP-4P32-HL-90C-SC	140 144	1.10	10	1.20-0.33		В	
4			1	IOP-4PSP32-LW-SC	94	0.71	10	0.78-0.33		-	
		PS		IOP-4PSP32-SC	110	0.88	10	0.93-0.40	0/-18	В	177
				IOP-4PSP32-HL-G	153-149	1.18	10	1.28-0.55	,	G	
		16		GOPA-4P32-LW-SC	92	0.78	10	0.27	20/20		66
	2.47	IS		GOPA-4P32-SC	107	0.88	10	0.31	-20/-29		66
	347		Optanium	GOP-4PSP32-LW-SC	92	0.70	10	0.27		В	
		PS		GOP-4PSP32-SC	114	0.88	10	0.33	0/-18		177
	347-480			HOP-4PSP32-HL-G	152	1.17	10	0.44-0.32		G	

 $^{^\}ddagger$ The above AmbiStar ballasts are normal power factor and labeled 'For Residential Use Only.'



Refer to page 3-53 and 3-54 for dimensions. Refer to page 3-55 for additional wiring diagrams. Refer to pages 9-24 to 9-28 for lead lengths and shipping data.

Electronic fluorescent ballasts

For 40W T8 Lamps







No. of Lamps	Input Volts	Lamp Starting Method		Catalog Number	Input Power ANSI (Watts)	Ballast Factor	Max. THD %	Line Current (Amps)	Min. Starting Temp. (°F/°C)	Dim.	Wiring Dia.
F40T8	3 (40W)										
			AmbiStar	REB-2P32-N	42	1.05	140	0.62			
				IOP-2P32-LW-N	35	0.87	10	0.29-0.13			
				IOPA-2P32-LW-N	33	0.67	10	0.29-0.13			
	120-277	IS		IOP-2P32-N	41	1.01	10	0.35-0.15		Ν	
1			Optanium	IOPA-2P32-N	71	1.01	10	0.55 0.15	32/0		*64
			Optamum	IOP-2P32-HL-N	55-54	1.35	10	0.46-0.20			
				IOPA-2P32-HL-N							
	347	IS	Optanium	GOPA-2P32-LW-SC		0.86	10	0.11		В	
			,	GOPA-2P32-SC	42	1.02		0.12			
			Centium	ICN-3P32-N	77	1.00	10	0.65-0.28			
				IOP-3P32-LW-N	67-66	0.85	10	0.58-0.25			
				IOPA-3P32-LW-N	07 00	0.03	10	0.30 0.23			
	120-277	IS		IOP-3P32-N	74-72	1.01	10	0.64-0.27		N	
2	120 277	15	Optanium	IOPA-3P32-N	74-72	1.01	10	0.04-0.27	22/0	IN	*65
2				IOP-3P32-HL-N					32/0		*65
				IOP-3P32-HL-90C-N	102-100	1.30	10	0.85-0.37			
				IOPA-3P32-HL-N							
	347	IS	Optanium	GOPA-3P32-LW-SC	65	0.85	10	0.19		D	
	347	13	Optanium	GOPA-3P32-SC	75	1.00	10	0.22		В	

For 40W T8 Lamps

HIGH POWER FACTOR SOUND RATED A







No. of Lamps	Input Volts	Lamp Starting Method	ı Family I	Catalog Number	Input Power ANSI (Watts)	Ballast Factor	Max. THD %	Line Current (Amps)	Min. Starting Temp. (°F/°C)	Dim.	Wiring Dia.
F40T8	3 (40W)										
			Centium	ICN-4P32-N	112	0.97	10	0.94-0.40			
				IOP-4P32-LW-N	98-96	0.84	10	0.82-0.35			
				IOPA-4P32-LW-N	30 30	0.04	2	0.02 0.33		Ν	
	120-277	IS	Ontanium	IOP-4P32-N	110-107	0.93	10	0.92-0.38			
3			Optanium	IOPA-4P32-N	110 107	0.55	10	0.32 0.30	32/0		*66
				IOP-4P32-HL-SC	150-147	1.25	10	1 27 0 5 4]	В	
				IOP-4P32-HL-90C-SC	150-147	1.25	10	1.27-0.54		В	
	2.47	ıc	0 1	GOPA-4P32-LW-SC	97	0.84	10	0.28		В	
	347 IS	15	Optanium	GOPA-4P32-SC	113	0.93	10	0.28		Ď	

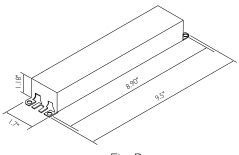


Fig. B

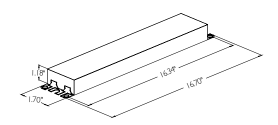


Fig. G

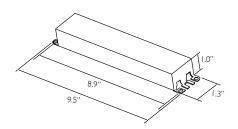
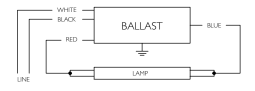
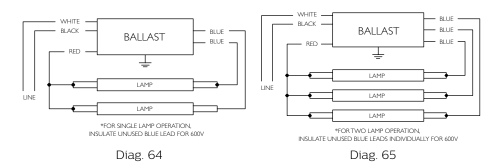
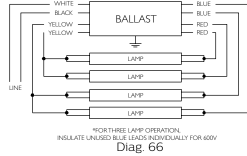


Fig. N



Diag. 63





Electronic fluorescent ballasts

For 59W T8 Slimline Lamps

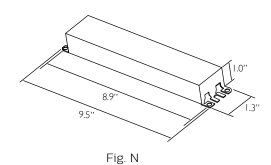


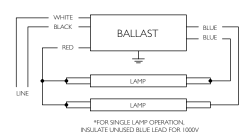






No. of Lamps	I WOITS	Lamp Starting Method	-amiiv	Catalog Number	Input Power ANSI (Watts)	Ballast Factor	Max. THD %	Line Current (Amps)	Min. Starting Temp. (°F/°C)	Dim.	Wiring Dia.
F96T8	3 (59W)										
1	120-277	IS	Optanium	IOP-2P59-N	72	1.05	10	0.60-0.27	32/0	Ν	*64A
2	120-277	IS	Optanium	IOP-2P59-N	113-111	0.87	10	0.95-0.41	32/0	N	64A





Diag. 64A

For 44-86W T8HO Lamps

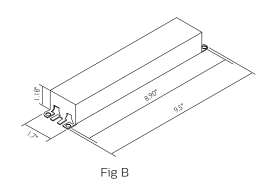


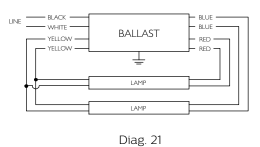


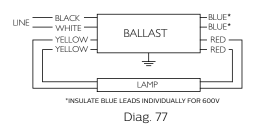




No. of Lamps	VOITE	Lamp Starting Method	Ballast Family	Catalog Number	Input Power ANSI (Watts)	Ballast Factor	Max. THD %	Line Current (Amps)	Min. Starting Temp. (°F/°C)	Dim.	Wiring Dia.
F48T8	3/HO (4	4W)									
1	120-277	DC	C	ICN-2S86-SC	48	0.99	30	0.40-0.19	20 / 20	Б	77
2	120-277	PS	Centium	ICN-2S86-SC	93-92	0.98	15	0.77-0.35	-20/-29	В	21
F72T8	3/HO (65	5W)									
1	120-277	DC	Carationa	ICN-2S86-SC	71	1.02	20	0.59-0.27	20 / 20	П	77
2	120-277	PS	Centium	ICN-2S86-SC	138-137	1.00	10	1.15-0.51	-20/-29	В	21
F96T8	B/HO (8	6W)									
1	120-277	DC	Carationa	ICN-2S86-SC	92	1.02	15	0.77-0.34	20 / 20	D	77
2	120-277	PS	Centium	ICN-2S86-SC	182-178	1.00	10	1.52-0.65	-20/-29	В	21







For 30-40W T12 Lamps



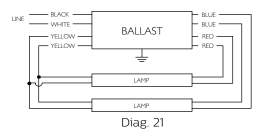


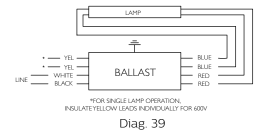




No. of Lamps	Input Volts	Lamp Starting Method	Ballast Family	Catalog Number	Input Power ANSI (Watts)	Ballast Factor	Max. THD %	Line Current (Amps)	Min. Starting Temp. (°F/°C)	Dim.	Wiring Dia.
F30T1	2 (30W	- 36")									
1	120	RS	AmbiStar	RELB-2S40-N	26	0.89	20	0.22	EQ /10	N.I.	20
1	120-277	RS	Centium	ICN-2S40-N	26	0.89	10	0.22-0.10	50/10	N	39
2	120	RS	AmbiStar	RELB-2S40-N	51	0.92	20	0.42	F0 /10		21
2	120-277	RS	Centium	ICN-2S40-N	51	0.92	10	0.42-0.18	50/10	N	21
F34T1	2, F34T1	2/U (34	4W)								
1	120	DC	AmbiStar	RELB-2S40-N	28	0.90	20	0.24	EQ /10		20
1	120-277	RS	Centium	ICN-2S40-N	28	0.90	10	0.24-0.11	50/10	N	39
2	120	RS	AmbiStar	RELB-2S40-N	54	0.91	20	0.45	50/10	N	21
2	120-277	КЭ	Centium	ICN-2S40-N	54	0.91	10	0.45-0.20	30/10	N	21
F40T1	2, F40T	12/U (4	OW)								
1	120	DC	AmbiStar	RELB-2S40-N	35	0.91	20	0.29	50.40	N.I.	30
1	120-277	RS	Centium	ICN-2S40-N	35	0.91	10	0.29-0.13	50/10	N	39
2	120	RS	AmbiStar	RELB-2S40-N	66	0.91	20	0.56	EO/10	N	21
2	120-277	KO	Centium	ICN-2S40-N	67	0.91	10	0.56-0.24	50/10	IN	۷۱

^{*} Normal Power Factor





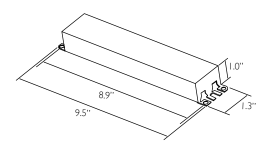


Fig. N

For 55-75W T12 Slimline Lamps

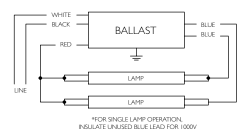








No. of Lamps	I VOITS	Lamp Starting Method	Ballast Family	Catalog Number	Input Power ANSI (Watts)	Ballast Factor	Max. THD %	Line Current (Amps)	Min. Starting Temp. (°F/°C)	Dim.	Wiring Dia.
F72T1	2 (55W)										
1	120-277	10	Contium	ICN-2P60-N	68-67	1.05	10	0.70-0.31	0 / 10	N.	*64A
2	120-277	IS	Centium	ICN-2P6U-N	108-107	0.92	10	0.91-0.40	0/-18	N	64A
F96T1	12/ES (6	OW)									
1	120-277	ıc	Contium	ICN 3DCO N	70-68	1.04	10	0.53-0.24	CO /1C	N.	*64A
2	120-277	IS	Centium	ICN-2P60-N	108-106	0.87	10	0.90-0.34	60/16	N	64A
F96T1	12 (75W)										
1	120-277	ıc	Centium	ICN 3DGO N	84-82	1.04	10	0.55-0.25	0 / 10	NI	*64A
2	120-277	IS	Centium	ICN-2P60-N	135-132	0.88	10	1.13-0.48	0/-18	N	64A



Diag. 64A

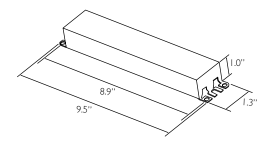


Fig. N

Electronic fluorescent ballasts

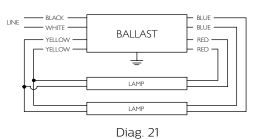
For 95 - 110W T12/HO Lamps

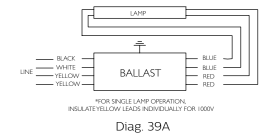


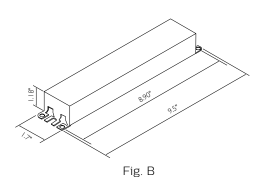




No. of Lamps	Input Volts	Lamp Starting Method	Ballast Family	Catalog Number	Input Power ANSI (Watts)	Ballast Factor	Max. THD %	Line Current (Amps)	Min. Starting Temp. (°F/°C)	Dim.	Wiring Dia.
F48T1	2/HO (4	18W)									
2	120-277	RS	Centium	ICN-2S110-SC	93-92	0.90	10	0.82-0.35	-20/-29	В	21
F60T1	12/HO (6	50W)									
2	120-277	RS	Centium	ICN-2S110-SC	116-114	1.00	10	0.98-0.42	-20/-29	В	21
F72T1	2/HO (7	2W)									
2	120-277	RS	Centium	ICN-2S110-SC	140-138	0.90	10	1.19-0.51	-20/-29	В	21
F96T1	12/HO (9	95W)									
1	120-277	DC	Carationa	1511 0040 05	78-77	0.91	10	0.68 - 0.29	60/16	В	39A
2	120-277	RS	Centium	ICN-2S110-SC	154-151	0.89	10	1.30 - 0.56	60/16	В	21
F96T1	12/HO (1	10W)	·					·			
1	120-277	RS	Centium	ICN 20110 CC	100-92	0.91	10	0.88 - 0.35	20/20	В	39A
2	120-277	173	Centiuill	ICN-2S110-SC	194-190	0.89	10	1.64 - 0.70	-20/-29	ъ	21







For T8/HO and T12/HO Lamps

HIGH POWER FACTOR SOUND RATED A









La	mp Da						Max.	Max.	Max.				
	Lamp	Footage	Min.			Max. Line	Input	Line	Input				
Number			Starting Temp.	Innut	Catalog	Current	Power (Watts)	Current	Power (Watts)	Open Circuit		Wiring	Weight
Lamps	Min	Max	(°F)	Input Volts	Number	(Amps) @ 120V	(Watts) @ 120V	(Amps) @ 277V	@ 277V	Volts	Dim.	Diag.	(Kg/LB.)
1, 2	2 ^a	16 ^a			ISB-0216-12-E	1.14	136	0.49	133	660	BL-1	301, 302	0.66/1.45
1, 2, 3, 4	4b	32 ^b	-20°F	120 to	ISB-0432-14-E	2.26	273	0.97	270	800	BL-2	307, 308, 303, 304	2.00/4.40
1, 2, 3, 4	10 ^c	40 ^c	-20 F	277	ISB-1040-14-E	2.88	348	1.24	346	950	BL-2	307, 308, 303, 304	2.20/4.85
4, 5, 6	8d	48 ^d			ISB-0848-46-E	3.40	415	1.46	410	800	BL-2	309, 305, 306	2.20/4.85

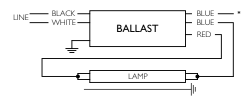
Ballast Selection Guide for SignPRO Electronic Sign Ballasts

_													Tota	Lam	p Fee	t											
		2	4	6	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40	42	44	46	48	50	Wiring Diagram
Number	1, 2			ISE	3-02	16-12	2-E																				301, 302
of Lamps	1, 2, 3, 4								ISB-	0432	2-14-E	Ē															307, 308, 303, 304
per Ballast	1, 2, 3, 4											ISE	3-104	10-14	l-E												307, 308, 303, 304
Dallasi	4, 5, 6												I	SB-C	848	-46-1	E										309, 305, 306

- a For use with any 1 to 2 lamp T12HO lamps up to 8 feet long, 2 feet to 16 feet total length. For use with any 1 to 2 lamp T8HO lamps up to 6 feet long, 4 feet to 12 feet total length. For use with T12HO / T8HO lamps or any combination of lamps in circuit as long as total length per circuit does not exceed 7 feet for T12HO and 5 feet for T8HO.
- b For use with any 1 to 4 lamp T12HO lamps up to 8 feet long, 4 feet to 32 feet total length. For use with any 1 to 4 lamp T8HO lamps up to 6 feet long, 4 feet to 24 feet total length. For use with T12HO / T8HO lamps or any combination of lamps in circuit as long as total length per circuit does not exceed 7 feet for T12HO and 5 feet for T8HO.
- c For use with any 1 to 4 lamp T12HO lamps up to 10 feet long, 10 feet to 40 feet total length. For use with any 1 to 4 lamp T8HO lamps up to 8 feet long, 8 feet to 32 feet total length. For use with T12HO / T8HO lamps or any combination of lamps in circuit as long as total length per circuit does not exceed 9 feet for T12HO and 7 feet for T8HO.
- d For use with any 4 to 6 lamp T12HO lamps up to 8 feet long, 8 feet to 48 feet total length. For use with any 4 to 6 lamp T8HO lamps up to 6 feet long, 16 feet to 36 feet total length. For use with T12HO / T8HO lamps or any combination of lamps in circuit as long as total length per circuit does not exceed 7 feet for T12HO and 5 feet for T8HO.

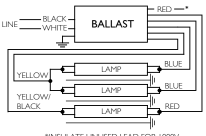
Electronic fluorescent

T8/HO and T12/HO wiring diagrams



*INSULATE UNUSED LEAD FOR 1000V ALL LEADS TO GROUND < 600V

Diagram 301



*INSULATE UNUSED LEAD FOR 1000V ALL LEADS TO GROUND $< 600 \mathrm{V}$

Diagram 303

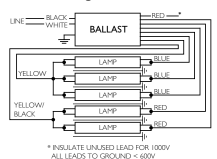
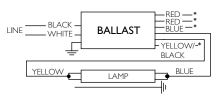
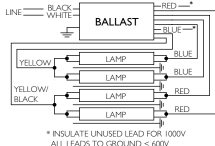


Diagram 305



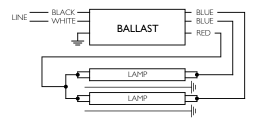
* INSULATE UNUSED LEAD FOR 1000V ALL LEADS TO GROUND < 600V

Diagram 307



ALL LEADS TO GROUND < 600V

Diagram 309



ALL LEADS TO GROUND < 600V

Diagram 302

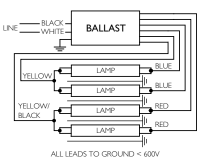


Diagram 304

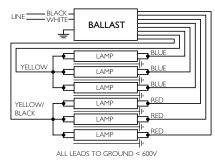
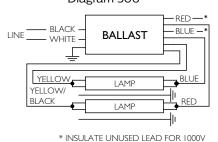


Diagram 306



ALL LEADS TO GROUND < 600V

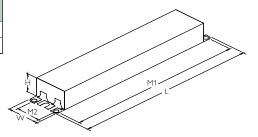
Diagram 308

Note: When retrofitting with an instant start system to replace a rapid start system, some modifications to the socket wiring are necessary for optimal performance. This requires the two lamp pins to be shunted as close to the socket as possible. Do this by either installing shunted sockets or installing a jumper wire to tie the two lamp pins together in each socket. Failure to shunt the pins together will cause the lamps to fail prematurely.

T8/HO and T12/HO dimensions

	Dimension	Dimension (inches)								
Designation	Length (L)			Mounting (M1)	Mounting (M2)					
BL-1	9.45	1.69	1.13	9.00	1.22					
BL-2	14.31	3.16	1.39	13.75	2.00					

Lead Lengths							
Black, White	24"						
Red, Blue	120"						
Yellow	120"						
Yellow/Black	120"						



Electronic fluorescent ballasts

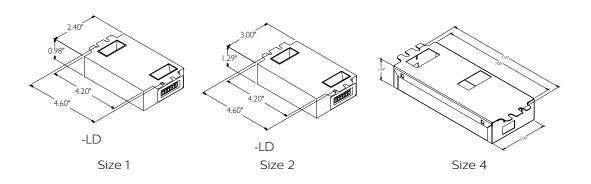
For 18 - 145W UV Disinfection Lamps







No. of Lamps	Input Volts	Lamp Starting Method	Ballast Family	Catalog Number	Input Power ANSI (Watts)	Lamp Current (mAmps)	Max. THD %	Line Current (Amps)	Min. Starting Temp. (°F/°C)	Dim.	Wiring Dia.
PL-L1	8W/TUV	/ (18W)									
1	120 - 277	PS	PureVOLT	IUV-2S18-H1-LD	30	290	10	0.26 - 0.11	0/-18	Size 1	160
2	120 - 277	PS	PureVOLT	IUV-2S18-H1-LD	55	280	10	0.47 - 0.20	0/-18	Size 1	159
PL-L3	PL-L36W/TUV (36W)										
1	120 - 277	PS	PureVOLT	IUV-2S36-M2-LD	51	330	10	0.44 - 0.19	0/-18	Size 2	160
2	120 - 277	PS	PureVOLT	IUV-2S36-M2-LD	90	285	10	0.78 - 0.33	0/-18	Size 2	159
PL-L35WHO/TUV (35W)											
1	120 - 277	PS	PureVOLT	IUV-2S60-M4-LD	42	900	15	0.36-0.18	0/-18	Size 4	160
2	120 - 277	PS	PureVOLT	IUV-2S60-M4-LD	81	870	10	0.68-0.30	0/-18	Size 4	159
PL-L6	SOWHO/	TUV (6	OW)								
1	120 - 277	PS	PureVOLT	IUV-2S60-M4-LD	77	870	10	0.65-0.29	0/-18	Size 4	160
2	120 - 277	PS	PureVOLT	IUV-2S60-M4-LD	133	800	10	1.10-0.48	0/-18	Size 4	159
PL-L9	95WHO/	TUV (9	5W)								
1	120 - 277	PS	PureVOLT	IUV-2S60-M4-LD	96	850	10	0.75-0.35	0/-18	Size 4	160
TUV 3	6T5/HC	(75W)									
1	120 - 277	PS	PureVOLT	IUV-2S60-M4-LD	74	850	10	0.62-0.28	0/-18	Size 4	160
2	120 - 277	PS	PureVOLT	IUV-2S60-M4-LD	127	790	10	1.05-0.46	0/-18	Size 4	159
TUV 6	64T5/HC	(145W	')			'			<u>'</u>	'	
1	120 - 277	PS	PureVOLT	IUV-2S60-M4-LD	120	800	10	1.10-0.44	0/-18	Size 4	160



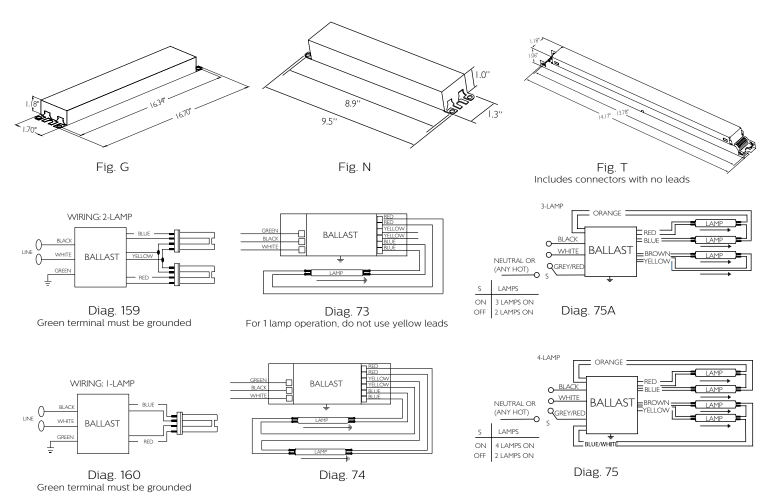
For 58 - 70W Refrigeration Lamps







No. of Lamps	Input Volts	Lamp Starting Method	Ballast Family	Catalog Number	Input Power ANSI (Watts)	Ballast Factor	Max. THD %	Line Current (Amps)	Min. Starting Temp. (°F/°C)	Dim.	Wiring Dia.	
F58T8 (58W)												
				ICN-2S54-N	60	1.08	15	0.51 - 0.23		Ν		
1	120 277	20 - 277 PS Cent			ICN-2S54-T	59	1.04	10	0.49- 0.22	20 / 20	Т	73
	1 120 - 2//		Centium	ICN-2S54-90C-N	60	1.08	15	0.51 - 0.23	-20/-29	N	/3	
				ICN-2S54-90C-T	59	1.04	10	0.49 - 0.22		Т		
				ICN-2S54-N	112-108	1.00	10	0.94 - 0.40		Ν		
				ICN-2S54-T	110-109	1.00	10	0.92 - 0.39	, _ [Т	74	
2	120 - 277	PS	Centium	ICN-2S54-90C-N	112-108	1.00	10	0.94 - 0.40	-20/-29	Ν		
				ICN-2S54-90C-T	110-109	1.00	10	0.92 - 0.39		Т		
3	120 - 277	PS	Centium	ICN-4S54-90C-2LS-G	171	1.00	10	1.43 - 0.62	-20/-18	G	75A	
4	120 - 277	PS	Centium	ICN-4S54-90C-2LS-G	225	1.00	10	1.88 - 0.81	-20/-18	G	75	
F70T8	3 (70W)											
1	120 - 277	PS	Centium	ICN-1S80-T	72-71	1.12	10	0.60-0.26	0/-18	Т	73	



Atlas catalog

Electronic
fluorescent
ballasts

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Footnotes from pages 3-7 and 3-10:

- 1 Based on input watts of IOP-2PSP32N (58W) and IOP-2P32-N (54W) $\,$
- 2 Based on engineering data testing and probability analysis. The criteria are 50,000 hours of operation with 90% surviving when operated at the ballast maximum Tc point, typically 70°C.



Optanium Step-Dim
Mark 10 Powerline4-4
Mark 7 0-10V4-1
ROVR4-1
Compatible Controls 4-2

Corporate Offices (800) 322-2086

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Fluorescent Ballasts - Electronic - Optanium Step-Dim

High efficiency electronic ballasts with step-dim capability for T5, T5HO and T8 fluorescent lamps.

Philips Advance Optanium ballasts with step-dim capability for T5 and T8 fluorescent lamps represent an affordable, energy-efficient and versatile lighting solution designed to help meet energy codes such as California's Title 24 and ASHRAE 90.1-2010 that require end users to reduce lighting power consumption by 50%.

Operating from any line voltage switching device, the ballast's programmed start circuitry provides extended lamp life in frequent switching applications like those associated with the use of occupancy sensors or motion detectors making this product the sustainable choice for many commercial applications. The ballast additionally features IntelliVolt multiple voltage technology as well as safety features, including auto restart, ballast shutdown mode, Type CC protection and T5 and T5HO lamp End-of-Life (EOL) protection circuitry, which safely removes power from the lamp upon failure to minimize maintenance concerns. Offering the flexibility of step-dimming with the high-efficiency of Optanium electronic ballast technology, our ballasts represent an optimal lighting solution for a wide variety of professional applications.

Reduce input power by 50% to help meet energy codes

50% control step

Dim all the lamps together providing equal burn hours on all lamps reducing uneven lifetimes as experienced with on-off switching systems

 Adjustable light levels — 100% power, 50% power, and off

Ensure ease of use and system compatibility across a broad range of applications

 Operation from any line voltage switching device (such as standard toggle switches and occupancy sensors)



For 14 – 35W T5* or 54W T5/HO Lamps HIGH POWER FACTOR SOUND RATED A Ontanium Step-Dim Ballasts COMPLIANT

Optanium Step-Dim Ballasts



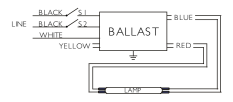




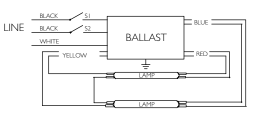
					Max	x/Min	Full Ligi	nt Output	Min.														
No. of Lamps	Input Volts	Lamp Starting Method	Ballast Family	Catalog Number	Input Power ANSI (Watts)	Ballast Factor	THD %	Line Current (Amps)	Starting Temp. (°F/°C)	Dim.	Wiring Dia.												
F14T5	(14W)																						
2	120-277	PS	Optanium	IOP-2S28-115-SC-SD	38/20	1.15/0.48	15	0.32	0/-18	В	173												
F21T5	(21W)																						
2	120 277	DC		IOP-2S28-95-SC-SD	45/22	0.95/0.35	10	0.38	0 / 10	Б	170												
2	120-277	PS	Optanium	IOP-2S28-115-SC-SD	55/27	1.15/0.48	10	0.46	0/-18	В	173												
F28T5 (25W)																							
1		D-277 PS	PS	PS	PS	PS	PS	PS	PS		IOP-2S28-115-SC-SD	34/18	1.15/0.48	15	0.31			170					
	120-277									PS	Optanium	IOP-2S28-95-SC-SD	57/27	0.95/0.35	10	0.47	0/-18	В	172				
2				IOP-2S28-115-SC-SD	67/33	1.15/0.48	10	0.55			173												
F28T5	(28W)																						
1		PS	PS	PS	PS		IOP-2S28-115-SC-SD	37/19	1.15/0.48	15	0.31			170									
2	120-277					PS	PS	PS	77 PS	277 PS	D-277 PS	0-277 PS	-277 PS	-277 PS	20-277 PS	-277 PS	77 PS	PS	Optanium	IOP-2S28-95-SC-SD	62/30	0.95/0.35	10
				IOP-2S28-115-SC-SD	72/35	1.15/0.48	10	0.60			173												
F35T5	(35W)																						
1	120 277	DC	Ontanium	IOP-2S28-95-SC-SD	38/19	0.95/0.35	15	0.32	0 / 10		170												
1	120-277	PS	Optanium	IOP-2S28-115-SC-SD	45/23	1.15/0.48	15	0.38	0/-18	В	170												
F54T/	HO/ES	(44W)																					
1				IOP-2S54-L-SD	50/49	1.05/1.05	4.0	0.42-0.20	0 / 10		170												
2	120-277	PS	Optanium -	IOP-2S54-L-SD	99/97	1.0/1.0	10	0.82-0.36	0/-18	D	173												
F54T5	5/HO (54	4W)																					
1	120 277	DC		IOP-2S54-L-SD	60/60	1.05/1.05	5 10	0.50-0.23	0 / 10		170												
2	120-277	PS	Optanium	IOP-2S54-L-SD	116/114	1.0/1.0	10	0.98-0.42	0/-18	D	173												

 $^{^{\}ast}$ Also available in fixed light output versions. See pages 3-30 and 3-35.

Power	Pos	ition
Output	S1	S2
100%	On	On
50%	On	Off
50%	Off	On
0%	Off	Off



Diag. 170 Line (black) inputs must be connected to the same phase of the line voltage.



Diag. 173 Line (black) inputs must be connected to the same phase of the line voltage.

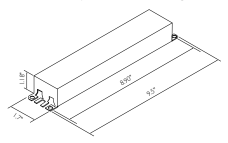


Fig. B

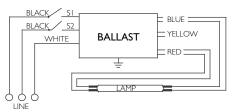
For 17 – 32W T8 Lamps HIGH POWER FACTOR SOUND RATED A

Optanium Step-Dim Ballasts



					Max	k/Min	Full Lig	ht Output	Min.		
No. of Lamps	NO. Of Input Starting	Lamp Starting Method	Ballast Family	Catalog Number	Input Power ANSI (Watts)	Ballast Factor	THD %	Line Current (Amps)	Starting Temp. (°F/°C)	Dim.	Wiring Dia.
F17T8	, FBO16	T8 (17V	V)								
1	120 277	DC	0	IOP-2S32-SC-SD	15/9	0.87/0.28	10	0.13-0.07	0/-18	В	170A
2	120-277	PS PS	Optanium	IOP-2S32-SC-SD	28/16	0.87/0.28	10	0.24-0.11	0/-18	В	173A
F25T8, FBO24T8 (25W)											
1	120 277	DC	0	IOP-2S32-SC-SD	22/11	0.87/0.28	10	0.18-0.09	0/-18	В	170A
2	120-277	PS	Optanium	IOP-2S32-SC-SD	40/20	0.87/0.28	10	0.34-0.15	0/-18	В	173A
F32T8	3/ES (25	W - 48	")								
2	120-277	PS	Optanium	IOP-2S32-SC-SD	45/22	0.87/0.28	10	0.38-0.17	60/16	В	173A
F32T8	3/ES (28	W - 48	3")								
2	120-277	PS	Optanium	IOP-2S32-SC-SD	48/23	0.87/0.28	10	0.40-0.18	60/16	В	173A
F32T8	3, FBO31	T8, F32	2T8/U6 ((32W)							
1	120 277	DC	0.1	IOP-2S32-SC-SD	29/14	0.87/0.28	10	0.24-0.21	0/-18	В	170A
2	120-277	PS	Optanium	IOP-2S32-SC-SD	55/25	0.87/0.28	10	0.47-0.24	0/-18	В	173A

Power	Position					
Output	S1	S2				
100%	On	On				
50%	On	Off				
50%	Off	On				
0%	Off	Off				



BALLAST WHITE LINE

BLACK SI

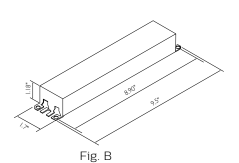
BLACK / S2

Diag. 170 Line (black) inputs must be connected to the same phase of the line voltage.

Diag. 173 Line (black) inputs must be connected to the same phase of the line voltage.

BLUE =

YELLOW:



Refer to pages 3-14 to 3-19 for information on remote/tandem wiring and lead length extension. Refer to pages 9-24 to 9-28 for lead lengths and shipping data.

Fluorescent Ballasts - Dimming - Mark 10 Powerline

Mark 10 Powerline electronic dimming ballasts make converting your existing fixtures easy.

For companies looking to make their fixedoutput linear T8, 4-pin CFL and T5/HO fluorescent systems more cost effective and sustainable. Mark 10 Powerline ballasts provide an easy solution without the need for additional control leads. Simply replace the ballast, replace the switch and dim the lights. That's all it takes.

It's that easy to bring the convenience and flexibility of fluorescent dimming to conference rooms, private offices, auditoriums, architectural cove lighting anywhere dimming is required.

Input voltage to	Control Voltage to Ballast (from Dimmer)						
dimmer	Max Light Output	Min Light Output					
120V	120V	56V					
277V	277V	129V					

Compatible with controls from numerous manufacturers without using separate control leads Powerline dimming interface

Provide task appropriate comfort only where necessary to increase potential energy savings while supporting LEED performance standards Full range continuous dimming (100% light output down to 5% - T5/HO to 1%)

Ideal for frequent switching applications such as occupancy ensors and daylight harvesting Programmed start operation

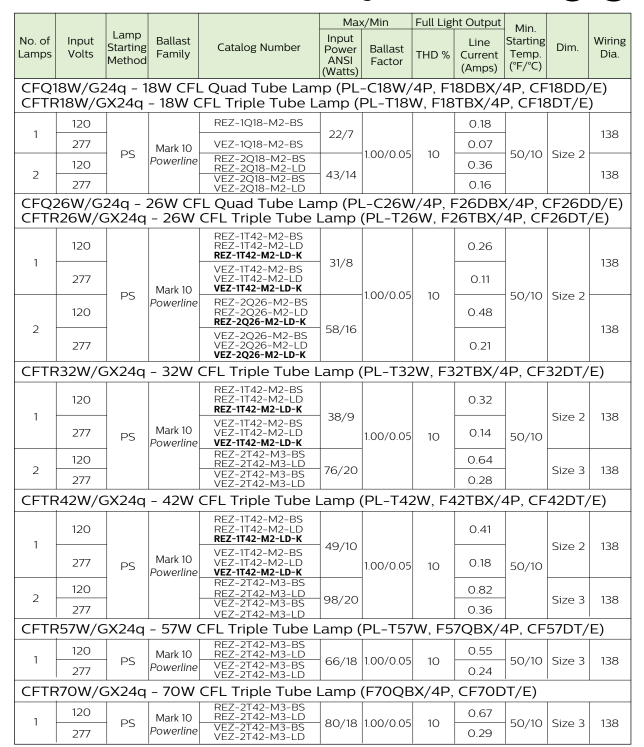


For 18 - 70W T4 Lamps

HIGH POWER FACTOR SOUND RATED A

Mark 10 Powerline Electronic Dimming Ballasts





Refer to pages 3-14 to 3-19 for information on remote/tandem wiring and lead length extension.

Refer to page 4-6 for wiring diagrams and dimensions.

Refer to page 4-23 for compatible Mark 10 Powerline controls.

Refer to pages 9-24 to 9-28 for lead lengths and shipping data.

Note: Replacement/Retrofit Ballast Kits indicated by **Bold Type** with suffix –K are available to distributors only. Refer to page 3–21 for details. Some lamp manufacturers recommend burning in new lamps 100 hours at full light output before dimming. Consult lamp manufacturer. Ballasts utilizing poke-in connectors can accept wire gauges from AWG 16 – 20.

For 24 – 55W FT5 Lamps HIGH POWER FACTOR SOUND RATED A

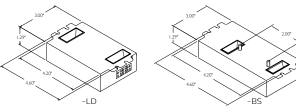
Mark 10 Powerline Electronic Dimming Ballasts



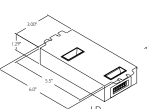
					Max	k/Min	Full Ligi	nt Output	Min.		
No. of Lamps	I Moltc	Lamp Starting Method	Lamily	Catalog Number	Input Power ANSI (Watts)	Ballast Factor	THD %	Line Current (Amps)	Starting Temp. (°F/°C)	Dim.	Wiring Dia.
FT24W/2G11 - 24/27W Long Twin Tube Lamp (PL-L24W, F27BX/RS, FT24DL)											
2	120-277	PS	Mark 10 Powerline	IEZ-2S24-D	53/11	1.00/0.03	10	0.44-0.18	50/10	D	153
FT36W/2G11 - 36/39W Long Twin Tube Lamp (PL-L36W, F39BX/RS, FT36DL)											
1	120 277	PS	Mark 10	REZ-1TTS40-SC VEZ-1TTS40-SC	38/9	1.00/0.05	10	0.32 0.14	50/10	В	134
2	120		Powerline	REZ-2TTS40-SC	75/16			0.64			132
FT40'	W/2G11/	'RS - 4	OW Long	g Twin Tube Lamp	(PL-L4	OW, F40	OBX, F	T40DL/F	RS)		
1	120		Marily 10	REZ-1TTS40-SC	43/13			0.32			134
'	277	PS	Mark 10 Powerline	VEZ-1TTS40-SC	43/13	1.00/0.05	10	0.15	50/10	В	134
2	120		Powertine	REZ-2TTS40-SC	90/17			0.68			132
FT55\	W/2G11 -	- 55W	Long Tw	in Tube Lamp (PL-	L55W,	F55BX,	FT55D	L)			
1	120			REZ-154	EO /12			0.50			12.4
l	277		Mark 10	VEZ-154	59/13			0.22		_	134
2	120	PS	Powerline	REZ-2S54	0.90/0.05	0.90/0.05	10	0.96	50/10	D	122
	277			VEZ-2S54			0.42			132	

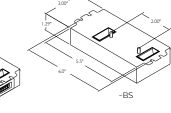
Burn in new lamps 100 hours at full light before dimming.

Ballasts utilizing poke-in connectors can accept wire gauge AWG 16-20.

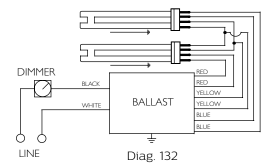


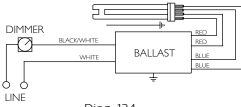
Size 2 Enclosure





Dual connector Size 3 Enclosure for input only





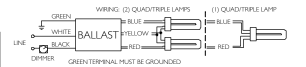
Diag. 134

ONLY USE RAPID-START SOCKETS

Refer to pages 3-14 to 3-19 for information on remote/tandem wiring and lead length extension.

Refer to page 4-7 for additional ballast dimensions and wiring diagrams.

Refer to page 4-23 for compatible Mark 10 Powerline controls.



Diag. 138

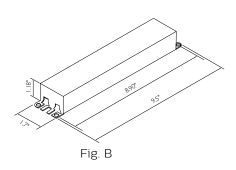
For 14 – 28W T5 Lamps HIGH POWER FACTOR SOUND RATED A

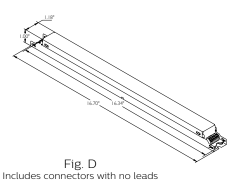
Mark 10 Powerline Electronic Dimming Ballasts

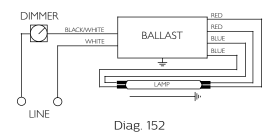


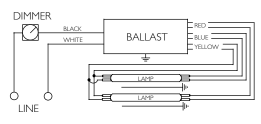
					Max	k/Min	Full Ligi	ht Output	Min.			
No. of Lamps	Input Volts	Lamp Starting Method	Ballast Family	Catalog Number	Input Power ANSI (Watts)	Ballast Factor	THD %	Line Current (Amps)	Starting Temp. (°F/°C)	Dim.	Wiring Dia.	
F14T5	F14T5 (14W)											
1	120 277	PS	Mark 10	IEZ-128-D	17/6	1.03/0.03	15	0.14-0.06	50/10	D	152	
2	120-277	P5	Powerline	IEZ-2S28-D	32/9	1.03/0.03	10	0.27-0.12	50/10	D	153	
F21T5	F21T5 (21W)											
1	120-277	77 PS	Mark 10	IEZ-128-D	24/6	1.00/0.03	10	0.21-0.08	50/10	D	152	
2	120-277		Powerline	IEZ-2S28-D	48/9	1.00/0.03	10	0.38-0.16	50/10	D	153	
F28T5	5 (25W)											
1	120 277	120-277	PS	Mark 10	IEZ-128-D	29/6	1.00/0.03	10	0.25-0.10	50/10	D	152
2	120-277	P5	Powerline	IEZ-2S28-D	59/10	1.00/0.03	10	0.49-0.20	50/10	D	153	
F28T5	F28T5 (28W)											
1	120 277	PS	Mark 10	IEZ-128-D	31/6	1.00/0.03	10	0.26-0.11	50/10	D	152	
2	120-277	22	Powerline	IEZ-2S28-D	63/10	1.00/0.03	10	0.53-0.22	50/10	D	153	

Some lamp manufacturers recommend burning in new lamps 100 hours at full light output before dimming. Consult lamp manufacturer. Ballasts utilizing poke-in connectors can accept wire gauge AWG 16-20.









Diag. 153

ONLY USE RAPID-START SOCKETS

Refer to pages 3-14 to 3-19 for information on remote/tandem wiring and lead length extension.

Refer to pages 4-23 for compatible Mark 10 Powerline controls.

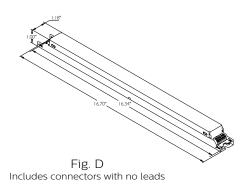
For 24 – 55W T5/HO Lamps HIGH POWER FACTOR SOUND RATED A

Mark 10 Powerline Electronic Dimming Ballasts



					Max	x/Min	Full Lig	ht Output	Min.		
No. of Lamps	Input Volts	Lamp Starting Method	Ballast Family	Catalog Number	Input Power ANSI (Watts)	Ballast Factor	THD %	Line Current (Amps)	Starting Temp. (°F/°C)	Dim.	Wiring Dia.
F24T5/HO (24W)											
2	120-277	PS	Mark 10 Powerline	IEZ-2S24-D	53/11	1.00/0.03	10	0.44-0.18	50/10	D	153
F39T5	5/HO (39	9W)			•						
2	120-277	PS	Mark 10 Powerline	IEZ-2S24-D	84/11	0.85/0.03	10	0.70-0.29	50/10	D	153
F54T5	JHO/ES	5 (49W)		'		'		'		'
	120		Mark 10 Powerline	REZ-154	FO /12			0.49		D	150
1	277	PS		VEZ-154	59/13	1.00/0.03	10	0.21	FO /10		152
2	120	P5		REZ-2S54	117/24	1.00/0.03	10	0.98	50/10		153
	277			VEZ-2S54	117/24			0.42			133
F54T5	5/HO (54	4W)									
1	120			REZ-154	62/12			0.53			150
1	277	PS	Mark 10	VEZ-154	63/13	1.00/0.03	10	0.23	FO /10	Б	152
2	120] PS	Powerline [REZ-2S54	125/24	1.00/0.03	10	1.05	50/10	D	153
	277			VEZ-2S54	123/24			0.45			155
FC12T	5/HO (5	55W)									
1	120			REZ-154	FO /12			0.50			150
1	277]	Mark 10	VEZ-154	59/13		10	0.22		D	152
2	120	PS	Powerline [REZ-2S54	11.4 /2.4	0.90/0.03	10	0.96	50/10		150
	277			VEZ-2S54	114/24			0.42			153

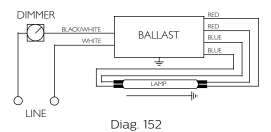
Some lamp manufacturers recommend burning in new lamps 100 hours at full light output before dimming. Consult lamp manufacturer. Ballasts utilizing poke-in connectors can accept wire gauge AWG 16-20.



ONLY USE RAPID-START SOCKETS

Refer to pages 3-14 to 3-19 for information on remote/tandem wiring and lead length extension.

Refer to pages 4-23 for compatible Mark 10 Powerline controls. Refer to pages 9-24 to 9-28 for lead lengths and shipping data.



DIMMER **BALLAST** YELLOW LAME LAMF LINE

Diag. 153

For 17 – 32W T8 Lamps

Mark 10 Powerline Electronic Dimming Ballasts

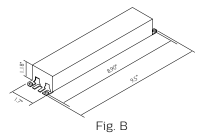


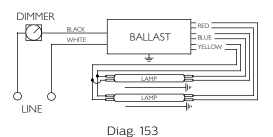


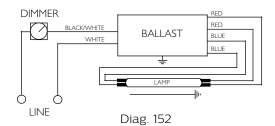


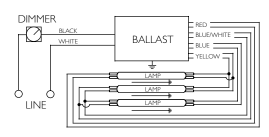
					Max	k/Min	Full Ligi	nt Output	Min.		
No. of Lamps	Input St	Lamp Starting Method		Catalog Number	Input Power ANSI (Watts)	Ballast Factor	THD %	Line Current (Amps)	Starting Temp. (°F/°C)	Dim.	Wiring Dia.
F17T8, FBO16T8 (17W)											
1	120			REZ-132-SC	24/7			0.20			150
1	277			VEZ-132-SC	24/7		1.0	0.09		В	152
	120	PS	Mark 10	REZ-2S32-SC	20 /12	1.05/0.05		0.32	FO /10		150
2	277] PS	Powerline	VEZ-2S32-SC	38/13		10	0.14	50/10		153
2	3 120 277			REZ-3S32-SC	FC /10			0.47			155
3				VEZ-3S32-SC	56/18			0.21			155
F25T8	3, FBO24	4T8 (25	(W)								
	120			REZ-132-SC	20.7			0.26			450
1	277			VEZ-132-SC	30/7	1.05 (0.05	10	0.11	50/10		152
2	120	Pς	Mark 10	REZ-2S32-SC	FF /12			0.46			150
	277] PS	Powerline	VEZ-2S32-SC	55/13	1.05/0.05		0.20		В	153
3	120			REZ-3S32-SC	70 /10			0.66			155
3	277			VEZ-3S32-SC	79/19			0.29			155
F32T	8, FBO3	1T8, F3	2T8/U6	(32W)							
1	120			REZ-132-SC	25 (0			0.29			150
1	277			VEZ-132-SC	35/9			0.13			152
	120] DC	Mark 10	REZ-2S32-SC	CO /1E	1.00/0.05		0.57	50.40		150
2	277] PS	PS Mark 10 Powerline	VEZ-2S32-SC	68/15		10	0.25	50/10	В	153
2	120			REZ-3S32-SC	06/20	0.97/0.05		0.80			155
3	3 277			VEZ-3S32-SC	96/20	0.97/0.05		0.35			155

Some lamp manufacturers recommend burning in new lamps 100 hours at full light output before dimming. Consult lamp manufacturer.









Diag. 155

Refer to pages 3-14 to 3-19 for information on remote/tandem wiring and lead length extension.

Refer to pages 4-23 for compatible Mark 10 Powerline controls. Refer to pages 9-24 to 9-28 for lead lengths and shipping data.

ONLY USE RAPID-START SOCKETS

Fluorescent Ballasts - Dimming - Mark 7 0-10V

0-10V electronic dimming ballasts provide maximum versatility with low voltage dimming.

The Mark 7 *O–10V* series of dimmable electronic ballasts offer maximum versatility by incorporating separate control leads for use with a wide array of controllers, including occupancy sensors, daylight harvesting controls, and building management systems from more than 40 manufacturers.

When paired with linear fluorescent and 4-pin compact fluorescent lamps, Mark 7 *O-10V* ballasts optimize the benefits of such popular sustainable lighting techniques as daylight harvesting, occupancy sensors, and load shedding to satisfy the need for an affordable, flexible and versatile controllable lighting solution.

Mark 7 O-10V Control Wiring (Grey and Violet)

Wire Size	Maximum Length (Ft.)
AWG-16	800
AWG-18	500
AWG-20	320

Provide task appropriate comfort only where necessary to increase potential energy savings while supporting LEED performance standards Full range continuous dimming (100% light output down to 3% - T5/HO to 1%)

Help reduce maintenance costs as more lamps remain on when lamps reach end-of-life minimizing wasteful re-lamping

Independent light operation (4-Lamp)

Ideal for frequent switching applications such as occupancy sensors and daylight harvesting Programmed start operation



Note: Easy way to test dimming functionality of 0-10V dimming ballasts is to 'short' together the violet and grey control wires. If the lamps go to full dim, then the ballast is dimming fine.

For 13 – 70W T4 Lamps

Mark 7 0-10V Electronic Dimming Ballasts



No. of Lamps	Input Volts	Lamp Starting Method	Ballast Family	Catalog Number	Max Input Power ANSI	K/Min Ballast Factor	Full Ligi	Line Current	Min. Starting Temp. (°F/°C)	Dim.	Wiring Dia.		
	CFQ13W/G24q - 13W CFL Quad Tube Lamp (PL-C13W/4P, F13DBX/4P, CF13DD/E) CFTR13W/GX24q - 13W CFL Triple Tube Lamp (F13TBX/4P, CF13DT/E)												
1	120-277	PS	Mark 7	IZT-2S26-M5-BS IZT-2S26-M5-LD	18/6	1.00/0.03	10	0.15-0.07	50/10	Size 5	166		
2			0-10V	IZT-2S26-M5-BS IZT-2S26-M5-LD	33/19			0.28-0.12	·		166		
	CFQ18W/G24q - 18W CFL Quad Tube Lamp (PL-C18W/4P, F18DBX/4P, CF18DD/E) CFTR18W/GX24q - 18W CFL Triple Tube Lamp (PL-T18W, F18TBX/4P, CF18DT/E)												
1	120-277	PS	Mark 7	IZT-2S26-M5-BS IZT-2S26-M5-LD	23/7	1.00/0.03	10	0.19-0.09	50/10	Size 5	166		
2	120-277	F3	0-10V	IZT-2S26-M5-BS IZT-2S26-M5-LD	41/11	1.00/0.03	10	0.34-0.15	_ ′	3126.3	166		
CFQ26W/G24q - 26W CFL Quad Tube Lamp (PL-C26W/4P, F26DBX/4P, CF26DD/E) CFTR26W/GX24q - 26W CFL Triple Tube Lamp (PL-T26W, F26TBX/4P, CF26DT/E)													
1	120 277	PS	Mark 7	IZT-2S26-M5-BS IZT-2S26-M5-LD	30/8	100/003	10	0.25-0.11		C: F	166		
2	120-277	PS	0-10V	IZT-2S26-M5-BS IZT-2S26-M5-LD	55/13	1.00/0.03	10	0.46- 0.20	50/10	Size 5	166		
CFTR	32W/G	<24q -	32W CF	_ Triple Tube Lamp	(PL-T	32W, F3	2TBX/	4P, CF32	2DT/E)				
1	120-277	PS	Mark 7	IZT-2S26-M5-BS IZT-2S26-M5-LD	36/9	1.00/0.03	10	0.30-0.13	50/10	Size 5	166		
2	120-277	F 3	0-10V	IZT-2T42-M5-BS IZT-2T42-M5-LD	75/19	1.00/0.03	10	0.63-0.21	/ -	5120 5	166		
CFTR	42W/G	K24q -	42W CF	L Triple Tube Lamp	(PL-T	42W, F4	2TBX/	4P, CF4	2DT/E)				
1	120-277	PS	Mark 7	IZT-2S26-M5-BS IZT-2S26-M5-LD	47/9	100/002	10	0.39-0.17		Size 5	166		
2	120-277	PS	0-10V	IZT-2T42-M5-BS IZT-2T42-M5-LD	98/18	1.00/0.03	10	0.82-0.36	50/10	Size 3	166		
CFTR	57W/G	(24q -	57W CFI	_ Triple Tube Lamp	(PL-T	57W, F5	7QBX/	4P, CF5	7DT/E)				
1	120-277	PS	Mark 7 0-10V	IZT-2T42-M5-BS IZT-2T42-M5-LD	65/16	1.00/0.03	10	0.55-0.24	50/10	Size 5	166		
CFTR	70W/G	X24q -	70W CF	L Triple Tube Lamp	(F700	QBX/4P,	CF70E	DT/E)					
1	120-277	PS	Mark 7 <i>0-10V</i>	IZT-2T42-M5-BS IZT-2T42-M5-LD	75/16	1.00/0.03	10	0.63-0.27	50/10	Size 5	166		

Some lamp manufacturers recommend burning in new lamps 100 hours at full light output before dimming. Consult lamp manufacturer. Ballasts utilizing poke-in connectors can accept wire gauges from AWG 16 - 20.

ONLY USE 4-PIN RAPID-START SOCKETS

Refer to pages 3-14 to 3-19 for information on remote/tandem wiring and lead length extension.

Refer to pages 4-12 for wiring diagrams and dimensions.

Refer to pages 4-23 for compatible Mark 7 0-10V controls.

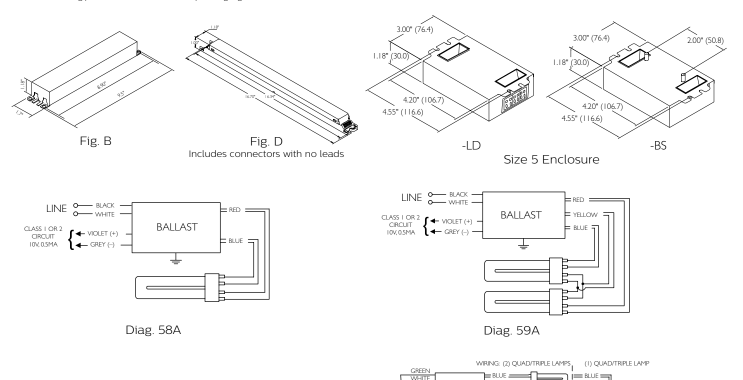
For 36 – 80W FT5 Lamps HIGH POWER FACTOR SOUND RATED A

Mark 7 0-10V Electronic Dimming Ballasts



					Max	(/Min	Full Ligh	nt Output	Min.		
	I VOIIS	Lamp Starting Method	Ballast Family	Catalog Number	Input Power ANSI (Watts)	Ballast Factor	THD %	Line Current (Amps)	Starting Temp. (°F/°C)	Dim.	Wiring Dia.
FT36	FT36W/2G11 - 36/39W Long Twin Tube Lamp (PL-L36W, F39BX/RS, FT36DL)										
2	120-277	PS	Mark 7 0-10V	IZT-2TTS40-SC	75/16	1.00/0.03	10	0.64-0.27	50/10	В	59A
FT40	FT40W/2G11/RS - 40W Long Twin Tube Lamp (PL-L40W, F40BX, FT40DL/RS)										
2	120-277	PS	Mark 7 0-10V	IZT-2TTS40-SC	90/16	1.00/0.03	10	0.64-0.28	50/10	В	59A
FT55	W/2G11	- 55W	Long Tw	rin Tube Lamp (PL-	L55W,	F55BX,	FT55D	L)			
1	120 277	DC	Mark 7	IZT-154-D	49/9	0.00/0.03	10	0.33-0.14	FO /10		58A
2	120-277	PS	0-10V	IZT-2S54-D	108/16	0.80/0.03	10	0.90-0.38	50/10	D	59A
FT80W/2G11 - 80W Long Twin Tube Lamp (PL-L80W, FT80DL)											
1	120-277	PS	Mark 7 <i>0-10V</i>	IZT-180-D	94/16	1.00/0.03	10	0.79-0.33	50/10	D	58A

Burn in new lamps 100 hours at full light output before dimming. Ballasts utilizing poke-in connectors can accept wire gauge AWG 16-20.



ONLY USE RAPID-START SOCKETS

Refer to pages 3-14 to 3-19 for information on remote/tandem wiring and lead length extension.

Refer to pages 4-23 for compatible Mark 7 0-10V controls.

Refer to pages 9-24 to 9-28 for lead lengths and shipping data.

Diag. 166

GREEN TERMINAL MUST BE GROUNDED

For 14 – 28W T5 Lamps HIGH POWER FACTOR SOUND RATED A

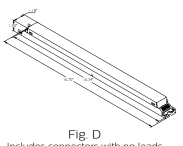
Mark 7 0-10V Electronic Dimming Ballasts



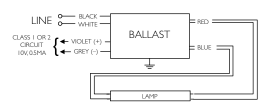
					Max	c/Min	Full Ligh	nt Output	Min.		
No. of Lamps		Lamp Starting Method		Catalog Number	Input Power ANSI (Watts)	Ballast Factor	THD %	Line Current (Amps)	Starting Temp. (°F/°C)	Dim.	Wiring Dia.
F14T5	(14W)										
1	120 277	DC	Mark 7	IZT-128-D	19/6	100/003	10	0.15-0.07	FO /10		55A
2	120-277	PS	0-10V	IZT-2S28-D	34/9	1.00/0.03	10	0.29-0.12	50/10	D	56A
F21T5 (21W)											
1	120 277	PS	Mark 7	IZT-128-D	25/6	100/003	10	0.20-0.09	FO /10		55A
2	120-277	PS	0-10V	IZT-2S28-D	49/10	1.00/0.03	10	0.42-0.18	50/10	D	56A
F28T	5 (25W)										
1	120 277	PS	Mark 7	IZT-128-D	30/7	100/003	10	0.25-0.11	FO /10		55A
2	120-277	PS	0-10V	IZT-2S28-D	59/12	1.00/0.03	10	0.51-0.21	50/10	D	56A
F28T5 (28W)											
1	120 277	DC	Mark 7	IZT-128-D	32/7	100/000	10	0.27-0.12	FO/10		55A
2	120-277	PS	0-10V	IZT-2S28-D	63/12	1.00/0.03	3 10	0.57-0.22	50/10	D	56A

Ballasts utilizing poke-in connectors can accept wire gauge AWG 16-20.

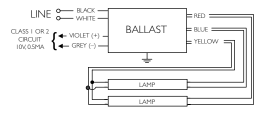
Some lamp manufacturers recommend burning in new lamps 100 hours at full light output prior to dimming. Consult lamp manufacturer.



Includes connectors with no leads



Diag. 55A



Diag. 56A

ONLY USE RAPID-START SOCKETS

Refer to pages 3-14 to 3-19 for information on remote/tandem wiring and lead length extension.

Refer to pages 4-23 for compatible Mark 7 0-10V controls.

For 24 – 80W T5/HO Lamps HIGH POWER FACTOR SOUND RATED A

Mark 7 0-10V Electronic Dimming Ballasts



					Max	c/Min	Full Ligi	nt Output	Min.		
No. of Lamps	Input Volts	Lamp Starting Method	Ballast Family	Catalog Number	Input Power ANSI (Watts)	Ballast Factor	THD %	Line Current (Amps)	Starting Temp. (°F/°C)	Dim.	Wiring Dia.
F24T5	5/HO (2	4W)									
1	120-277	DC	Mark 7	IZT-124-D	25/8	1.00/0.03	10	0.21-0.09	FO /10	_	55A
2	120-277	PS	0-10V	IZT-2S24-D	53/11	1.00/0.03	10	0.44-0.18	50/10	D	56A
F39T	5/HO (3	9W)									
1	120 277	DC	Mark 7	IZT-124-D	40/8	100/002	10	0.34-0.14	FO /10		55A
2	120-277	PS	0-10V	IZT-2S24-D	84/11	1.00/0.03	10	0.70-0.29	50/10	D	56A
F54T5	F54T5/HO/ES (49W)										
1	120 277	DC	Mark 7	IZT-154-D	54/9	100/002	10	0.46-0.19	60/16		55A
2	120-277	PS	0-10V	IZT-2S54-D	109/16	1.00/0.03	10	0.91-0.38	60/16	D	56A
F54T5	5/HO (5	4W)									
1	120 277	DC	Mark 7	IZT-154-D	56/10	100/002	10	0.46-0.20	FO /10		55A
2	120-277	PS	0-10V	IZT-2S54-D	118/16	1.00/0.03	10	0.98-0.41	50/10	D	56A
F80T	5/HO (8	OW)									
1	120-277	PS	Mark 7 <i>0-10V</i>	IZT-180-D	94/18	1.00/0.03	10	0.73-0.30	50/10	D	55A
FC12T	5/HO (5	55W)									
1	120 277	DC	Mark 7	IZT-154-D	47/9	0.00/0.03	10	0.40-0.17	7 50/10		55A
2	120-277	PS	0-10V	IZT-2S54-D	98/18	0.90/0.03	10	0.82-0.35	50/10	D	56A

Some lamp manufacturers recommend burning in new lamps 100 hours at full light output before dimming. Consult lamp manufacturer. Ballasts utilizing poke-in connectors can accept wire gauges from AWG 16 - 20.

ONLY USE RAPID-START SOCKETS

Refer to pages 3-14 to 3-19 for information on remote/tandem wiring and lead length extension.

Refer to pages 4-16 for wiring diagrams and dimensions.

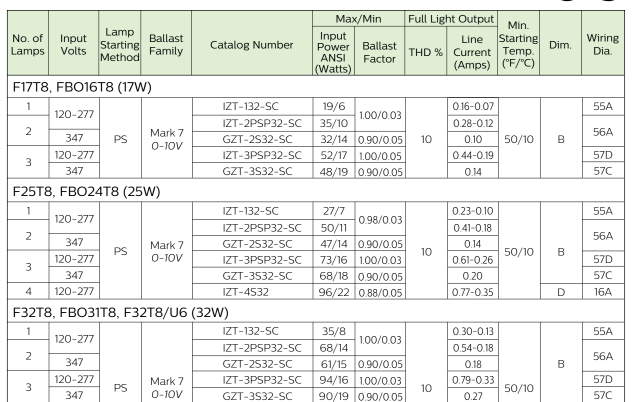
Refer to pages 4-23 for compatible Mark 7 0-10V controls.

For 17 - 32W T8 Lamps

HIGH POWER FACTOR SOUND RATED A

Mark 7 0-10V Electronic Dimming Ballasts





149/27 1.00/0.03

111/24 0.88/0.05

116/25 0.88/0.05

0.54

0.95-0.40

0.98-0.42

16A

174A

16A

G

D

Some lamp manufacturers recommend burning in new lamps 100 hours at full light output before dimming. Consult lamp manufacturer. Ballasts utilizing poke-in connectors can accept wire gauges from AWG 16 - 20.

VZT-4S32-HL

IZT-4PSP32-G

IZT-4S32

ONLY USE RAPID-START SOCKETS

277

120-277

4

Refer to pages 3-14 to 3-19 for information on remote/tandem wiring and lead length extension.

Refer to pages 4-16 for wiring diagrams and dimensions.

Refer to pages 4-23 for compatible Mark 7 0-10V controls.

Mark 7 0-10V Wiring Diagrams and Dimensions

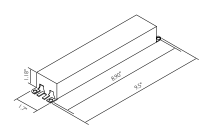


Fig. B

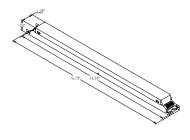


Fig. D
Includes connectors with no leads

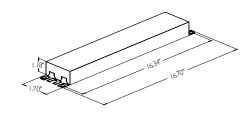
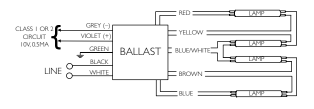
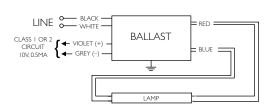


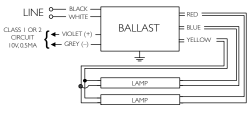
Fig. G



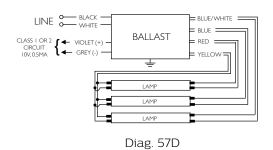
Diag. 16A

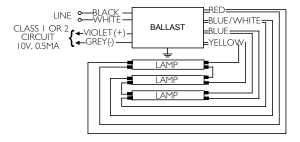


Diag. 55A

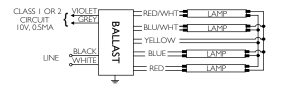


Diag. 56A





Diag. 57C



Diag. 174A

ONLY USE RAPID-START SOCKETS

Refer to pages 3-14 to 3-19 for information on remote/tandem wiring and lead length extension.

Refer to pages 4-23 for compatible Mark 7 0-10V controls.

Fluorescent Ballasts - Dimming - ROVR

Digital addressable ballasts provide intelligent control through the DALI protocol.

Philips Advance ROVR ballasts reflect the latest approach to controlling fluorescent lighting. Rather than simply responding to instructions from control components, ROVR ballasts enable two-way communication and have the ability to dim and switch individual ballasts through the control signal.

These features allow for virtually unlimited design flexibility while creating sustainable lighting systems. This two-way communication is made possible through the industry-standard digital communication protocol known as DALI (Digital Addressable Lighting Interface).

This protocol allows ROVR ballasts to provide users with operational data while controlling the output of individual luminaires. This fully supports sustainable design principles such as daylight harvesting and occupancy sensors while enabling a proactive response to maintenance concerns.

Ideal for a variety of applications

Available in linear fluorescent and 4-pin compact fluorescent models

Provide task appropriate comfort only where necessary to increase potential energy savings while supporting LEED performance standards Full range continuous dimming (100% light output down to 3% - T5/HO to 1%)

Ideal for frequent switching applications such as occupancy sensors and daylight harvesting Programmed start operation



For 13 – 70W T4 Lamps

ROVR Digital Addressable Ballasts



					Max	c/Min	Full Ligh	nt Output	Min.			
No. of Lamps	Input Volts	Lamp Starting Method	Ballast Family	Catalog Number	Input Power ANSI (Watts)	Ballast Factor	THD %	Line Current (Amps)	Starting Temp. (°F/°C)	Dim.	Wiring Dia.	
				uad Tube Lamp (P . Triple Tube Lamp					BDD/E)			
1	120-277	PS	DOVD	IDL-2S26-M5-BS IDL-2S26-M5-LD	18/6	1.00/0.03	10	0.15-0.07	FO /10	Ciao F	165	
2	120-277	PS	ROVR	IDL-2S26-M5-BS IDL-2S26-M5-LD	33/19	1.00/0.03	10	0.28-0.12	50/10	Size 5	165	
1 -	CFQ18W/G24q - 18W CFL Quad Tube Lamp (PL-C18W/4P, F18DBX/4P, CF18DD/E) CFTR18W/GX24q - 18W CFL Triple Tube Lamp (PL-T18W, F18TBX/4P, CF18DT/E)											
1	120 277	120-277 PS RC		IDL-2S26-M5-BS IDL-2S26-M5-LD	23/7		10	0.19-0.09	FO /10	C:	165	
2	120-2//	PS	ROVR	IDL-2S26-M5-BS IDL-2S26-M5-LD	41/11	1.00/0.03	10	0.34-0.15	50/10	Size 5	165	
1 -	CFQ26W/G24q - 26W CFL Quad Tube Lamp (PL-C26W/4P, F26DBX/4P, CF26DD/E) CFTR26W/GX24q - 26W CFL Triple Tube Lamp (PL-T26W, F26TBX/4P, CF26DT/E)											
1	120-277	PS	ROVR	IDL-2S26-M5-BS IDL-2S26-M5-LD	30/8	100/003	10	0.25-0.11	FO /10	Size 5	165	
2	120-277	PS	ROVR	IDL-2S26-M5-BS IDL-2S26-M5-LD	55/13	1.00/0.03	10	0.46-0.20	50/10		165	
CFTR	32W/G	<24q -	32W CF	L Triple Tube Lamp	(PL-T	32W, F3	2TBX/	4P, CF3	2DT/E)			
1	120-277	PS	DOVD	IDL-2S26-M5-BS IDL-2S26-M5-LD	36/9	1.00/0.03	10	0.30-0.13	FO/10	Ciao F	165	
2	120-277	PS	ROVR	IDL-2T42-M5-BS IDL-2T42-M5-LD	75/19	1.00/0.03	10	0.63-0.21	50/10	Size 5	165	
CFTR	42W/G	K24q -	42W CF	L Triple Tube Lamp	(PL-T	42W, F4	2TBX/	4P, CF4	2DT/E)			
1	120 277	DC	DOVE	IDL-2S26-M5-BS IDL-2S26-M5-LD	47/9	100/003	10	0.39-0.17	FO /10	C:	165	
2	120-277	PS	ROVR	IDL-2T42-M5-BS IDL-2T42-M5-LD	98/18	1.00/0.03	10	0.82-0.36	50/10	Size 5	165	
CFTR	57W/G	〈24q -	57W CFI	_ Triple Tube Lamp	PL-T	57W, F5	7QBX/	4P, CF5	7DT/E)			
1	120-277	PS	ROVR	IDL-2T42-M5-BS IDL-2T42-M5-LD	65/16	1.00/0.03	10	0.55-0.24	50/10	Size 5	165	
CFTR	70W/G	X24q -	70W CF	L Triple Tube Lamp	o (F700	QBX/4P,	CF70E	DT/E)				
1	120-277	PS	ROVR	IDL-2T42-M5-BS IDL-2T42-M5-LD	75/16	1.00/0.03	10	0.63-0.27	50/10	Size 5	165	

Some lamp manufacturers recommend burning in new lamps 100 hours at full light output before dimming. Consult lamp manufacturer. Ballasts utilizing poke-in connectors can accept wire gauges from AWG 16 - 20.

ONLY USE 4-PIN RAPID-START SOCKETS

Refer to pages 3-14 to 3-19 for information on remote/tandem wiring and lead length extension.

Refer to pages 4-19 for wiring diagrams and dimensions.

Refer to pages 4-23 for compatible ROVR controls.

For 55W FT5 Lamps HIGH POWER FACTOR SOUND RATED A

ROVR Digital Addressable Ballasts

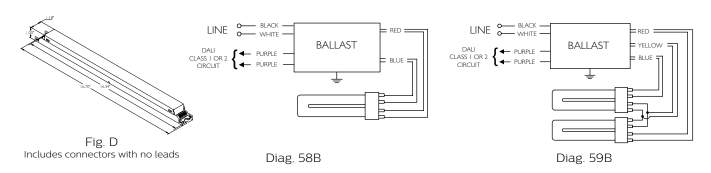


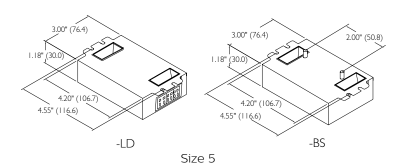


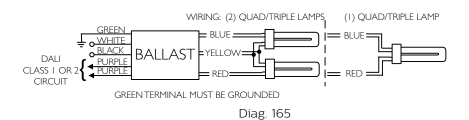


				Catalog Number	Max	Max/Min		ht Output	Min.		
No. of Lamps	No. of Input S	Lamp Starting Method	⊢amil∨ l		Input Power ANSI (Watts)	Ballast Factor	THD %	Line Current (Amps)	Starting Temp. (°F/°C)	Dim.	Wiring Dia.
FT55V	FT55W/2G11 - 55W Long Twin Tube Lamp (PL-L55W, F55BX, FT55DL)										
1	120 277	DC	DOVD	IDA-154	59/13	0.00/0.03	10	0.50-0.22	FO /10	_	58B
2		120-277 PS ROVR IDA-2S54		0.90/0.03		10	0.96-0.42	50/10	D	59B	

Some lamp manufacturers recommend burning in new lamps 100 hours at full light output before dimming. Consult lamp manufacturer Ballasts utilizing poke-in connectors can accept wire gauges from AWG 16 - 20.







ONLY USE RAPID-START SOCKETS

Refer to pages 4-23 to 4-24 for information on remote/tandem wiring and lead length extension.

Refer to pages 4-23 for compatible ROVR controls.

For 14 – 28W T5 Lamps HIGH POWER FACTOR SOUND RATED A

ROVR Digital Addressable Ballasts



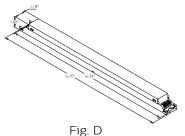




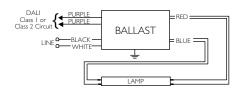
					Max	c/Min	Full Ligh	nt Output	Min.		
No. of Lamps	V/OITC	Lamp Starting Method	Ballast Family	Catalog Number	Input Power ANSI (Watts)	Ballast Factor	THD %	Line Current (Amps)	Starting Temp. (°F/°C)	Dim.	Wiring Dia.
F14T5 (14W)											
1	120 277	DC	DOVD	IDA-128-D	19/6	100/003	10	0.15-0.07	FO /10		55B
2	120-277	PS	ROVR	IDA-2S28-D	34/9	1.00/0.03	10	0.29-0.12	50/10	D	56B
F21T5 (21W)											
1	120 277	DC	DOVD	IDA-128-D	25/6	100/002	10	0.20-0.09	FO/10		55B
2	120-277	PS	ROVR	IDA-2S28-D	49/10	1.00/0.03	10	0.42-0.18	50/10	D	56B
F28T5	5 (25W)										
1	120 277	DC	DOV/D	IDA-128-D	30/7	100/002	10	0.25-0.11	FO /10	Б	55B
2	120-277 PS		ROVR	IDA-2S28-D	59/12	1.00/0.03	10	0.51-0.21	50/10	D	56B
F28T5	F28T5 (28W)										
1	120 277	DC	DOVD	IDA-128-D	32/7	1.00/0.03	10	0.27-0.12	FO /10		55B
2	120-277	PS	ROVR	IDA-2S28-D	63/12		10	0.57-0.22	50/10	D	56B

Ballasts utilizing poke-in connectors can accept wire gauge AWG 16-20.

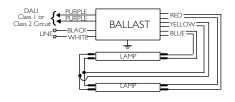
Some lamp manufacturers recommend burning in new lamps 100 hours at full light output prior to dimming. Consult lamp manufacturer.



Includes connectors with no leads



Diag. 55B



Diag. 56B

ONLY USE RAPID-START SOCKETS

Refer to pages 3-14 to 3-19 for information on remote/tandem wiring and lead length extension.

Refer to pages 4-23 for compatible ROVR controls.

Refer to pages 9-24 to 9-28 for lead lengths and shipping data.

Electronic fluorescent controllable ballasts

For 49 – 55W T5/HO Lamps

ROVR Digital Addressable Ballasts

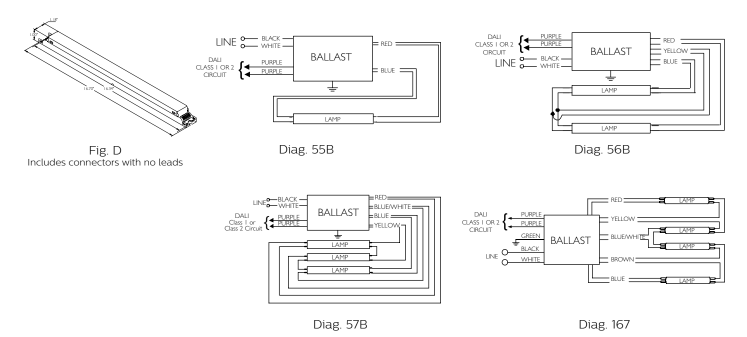






					Max	/Min	Full Ligi	nt Output	Min.		
No. of Lamps	' Starting		Ballast Family	Catalog Number	Input Power ANSI (Watts)	Ballast Factor	THD %	Line Current (Amps)	Starting Temp. (°F/°C)	Dim.	Wiring Dia.
F54T5	F54T5/HO/ES (49W)										
1	120 277	DC	DOVD	IDA-154	59/13	1.00/0.03	10	0.49-0.21	FO /10	<u></u>	55B
2	120-277	PS	ROVR	IDA-2S54	117/24			0.98-0.42	50/10	D	56B
F54T5	F54T5/HO (54W)										
1	120 277	DC	5015	IDA-154	63/13	1.00/0.03	10	0.53-0.23	FO /10	D	55B
2	120-277	PS	ROVR	IDA-2S54	125/24		10	1.05-0.45	50/10		56B
FC12T	5/HO (5	55W)									
1	120 277	DC		IDA-154	59/13		10	0.50-0.22	FO /10		55B
2	120-277	PS	ROVR	IDA-2S54	114/24	0.90/0.03	10	0.96-0.42	50/10	D	56B

Some lamp manufacturers recommend burning in new lamps 100 hours at full light output before dimming. Consult lamp manufacturer. Ballasts utilizing poke-in connectors can accept wire gauges from AWG 16 - 20.



ONLY USE RAPID-START SOCKETS

Refer to pages 3-14 to 3-19 for information on remote/tandem wiring and lead length extension.

Refer to pages 4-23 for compatible ROVR controls.

Refer to pages 9-24 to 9-28 for lead lengths and shipping data.

For 17 – 32W T8 Lamps HIGH POWER FACTOR SOUND RATED A

ROVR Digital Addressable Ballasts

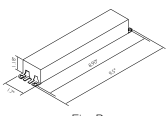




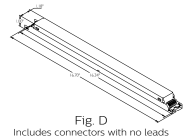


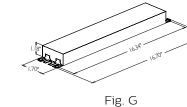
					Max	/Min	Full Ligh	nt Output	Min.		
No. of Lamps		Lamp Starting Method	Ballast Family	Catalog Number	Input Power ANSI (Watts)	Ballast Factor	THD %	Line Current (Amps)	Starting Temp. (°F/°C)	Dim.	Wiring Dia.
F17T8	F17T8, FBO16T8 (17W)										
1	120-277	PS	ROVR	IDA-132-SC	20/7	1.00/0.03	10	0.16-0.07	FO /10	D	55B
2	120-277	PS	ROVR	IDA-2S32-SC	36/11	1.00/0.03	0.03	0.30-0.13	50/10	В	56B
F25T8, FBO24T8 (25W)											
1				IDA-132-SC	28/8			0.24-0.11		В	55B
2	120-277	PS	ROVR	IDA-2S32-SC	52/12	1.00/0.03	10	0.43-0.19	50/10	D	56B
3	120-277	PS		IDA-3S32-G	79/19		10	0.65-0.28	1 '	G	57B
4				IDA-4S32	96/22	0.88/0.03		0.77-0.35		D	167
F32T	8, FBO3	31T8, F3	2T8/U6	(32W)							
1				IDA-132-SC	35/8			0.30-0.13		В	55B
2	100 077	DC	D0) (D	IDA-2S32-SC	68/14	1.00/0.03	10	0.57-0.24	FO /10	Ь	56B
3	120-277	PS	ROVR	IDA-3S32-G	99/20	-	10	0.87-0.37	50/10	G	57B
4				IDA-4S32	116/25	0.88/0.03		0.98-0.42		D	167

Some lamp manufacturers recommend burning in new lamps 100 hours at full light output before dimming. Consult lamp manufacturer Ballasts utilizing poke-in connectors can accept wire gauges from AWG 16 - 20.









ONLY USE RAPID-START SOCKETS

Refer to pages 3-14 to 3-19 for information on remote/tandem wiring and lead length extension.

Refer to pages 4-21 for wiring diagrams.

Refer to pages 4-23 for compatible ROVR controls.

Refer to pages 9-24 to 9-28 for lead lengths and shipping data.

Atlas	catalog
nuas	catatog

Electronic fluorescent controllable ballasts

Control manufacturers who have products compatible with Philips Advance Mark 7 *0-10V* electronic dimming ballasts, Mark 10 *Powerline* electronic dimming ballasts and ROVR digital addressable ballasts. For more information, refer to the Control Compatibility Guide (Form No. EL-2100-AB-E) on our website.

Acuity Brands Controls	404-853-1400	www.acuitybrands.com
AMX Corporation	800-222-0193	www.amx.com
Anigmo	800-749-0518	www.anigmo.com
Automated Logic Corp.	740-429-3000	www.automatedlogic.com
AVAB America	877-797-7374	www.pwrseries.com
CentraLite	877-463-5483	www.centralite.com
Colortran, a Leviton company	503-404-5500	www.colortran.com
Cooper Controls	800-553-3879	www.coopercontrol.com
Cooper Wiring Devices	866-853-4293	www.cooperwiringdevices.com
Crestron Electronics	888-CRESTON	www.crestron.com
Delta Controls	604-574-9444	www.deltacontrols.com
Digital Lighting Systems	305-969-8442	www.digitallighting.com
DimOnOff	418-682-3636	www.dimonoff.com
Douglas Lighting Controls	604-873-2797	www.douglaslightingcontrols.com
Eaton Corporation	803-481-6870	www.eaton.com
Electronic Theatre Controls	608-831-4116	www.etcconnect.com
Entertainment Technology, a Philips company	800-223-9477	www.etdimming.com
Exergy Controls	562-981-2127	www.exergycontrols.com
H I Solutions	770-423-1150	www.hisolutions.net
Honeywell, Inc.	800-345-6770	www.honeywell.com
Hubbell Building Automation	888-698-3242	www.hubbell-automation.com
Hunt Dimming	970-484-9048	www.huntdimming.com
Intelligent Lighting Controls	800-922-8004	www.ilc-usa.com
Johnson Controls	414-274-4000	www.johnsoncontrols.com
Legrand	315-468-6211	www.passandseymour.com
Lehigh Electric Products Co.	610-395-3386	www.lehighdim.com
Leviton Lighting Controls Division	800-824-3005	www.leviton.com
Lighting Control and Design, an Acuity Brands Controls company	323-266-0000	www.lightingcontrols.com
Lightolier Controls, a Philips company	800-526-2731	www.lolcontrols.com
Lutron Electronics Co., Inc.	800-523-9466	www.lutron.com/advance
Marlin Controls	214-553-5700	www.marlincontrols.com
NexLight	218-828-3700	www.nexlight.com
Novar	216-682-1600	www.novar.com
Pass & Seymour, a Legrand company	315-468-6211	www.passandseymour.com
Payne Sparkman Mfg., Inc.	812-944-4893	www.paynesparkman.com
PDM Electrical Products, a Douglas Lighting Controls Subsidiary	514-342-6581	www.douglaslightingcontrol.com
Philips Lighting Systems & Controls	800-322-2086	www.philips.com/advance
PLC Multipoint	425-353-7552	www.plcmultipoint.com
Sensor Switch, an Acuity Brands Controls company	800-727-7483	www.sensorswitch.com
Starfield Controls, Inc.	303-926-4913	www.starfieldcorp.com
Sterner Controls	320-543-3595	www.sternercontrols.com
Strand Lighting Inc., a Philips company	714-230-8200	www.strandlighting.com
Synergy Lighting Control, an Acuity Brands Controls company	800-533-2719	www.synergylightingcontrols.com
Teletrol, a Philips company	603-645-6061	www.teletrol.com
Touch-Plate Lighting	219-424-4323	www.touchplate.com
TRIATEK Lighting	770-242-1922	www.triateklighting.com
Vantage Lighting Control and Automation	801-229-2800	www.vantagecontrols.com
Vara-Light / Dimatronics / HUB	815-455-4400	
The WattStopper, a Legrand company	800-879-8585	www.wattstopper.com

The listed manufacturers have indicated that they manufacture products that are compatible with the Philips Advance Mark 7 0-10V electronic dimming ballasts, Philips Advance Mark 10 Powerline electronic dimming ballasts, or Philips Advance ROVR digital addressable ballasts. Philips Lighting North America Corporation provides this list as a convenience to our customers and control manufacturers. Philips Lighting North America Corporation does not support or recommend one manufacturer over another. Please refer to each manufacturer's catalog for a complete product description and performance specifications.



General ballast information	5–1
Radio interference filter	5-2
Very high output ballasts for linear fluorescent lamps5	;-3
Preheat ballasts for linear fluorescent lamps5	5-4
Trigger start ballasts for linear fluorescent lamps5	5-6
Ballasts for circline lamps	5-7
Ballasts for compact fluorescent lamps 5	5-8

Electromagnetic fluorescent ballasts

Supply Voltage and Frequency

Each ballast is designed to operate at the nominal voltage shown on the Philips Advance ballast label. Deviation from the applied voltage limits will result in damage to either the ballast or lamp or both. It is therefore necessary that the voltage applied to ballasts be maintained within the respective limits shown in the table below.

A ballast subjected to higher than nominal voltages will typically operate at increased temperatures. This will result in reduced ballast life. Low voltage can cause premature lamp failures as well as unreliable lamp starting.

All ballasts are designed for single frequency operation. Therefore, best results will be obtained when that ballast is used on the frequency shown on the ballast label. Frequency limitations are as follows:

Nominal	Frequency Limits
60HZ	57.5 to 62.5
50HZ	47.5 to 52.5

Prefix Code Letters	Normal Voltage	Applied Voltage Limits	Color Label Identification	
Н	120	112-127	Yellow	
R	120	112-127	Yellow	
L	120	112-127	Yellow	
S	120	112-127	Yellow	
X	220	210-230	Green	
М	220/250	210-230 / 235- 260	-	
Υ	240	225-250	Orange	
V	277	255-290	Red	
G	347	322-365	Gray	

Safety

The National Electrical Code requires grounding of fluorescent fixtures. The fluorescent ballast case must be grounded either to the fluorescent fixture or, if remote mounted, by other means such as a wire from the ballast case to ground. Without proper fixture and ballast grounding, a shock hazard may exist due to the fluorescent fixture becoming energized by an internal ballast failure to case. Also, all ballasts have normal leakage current. When the ballast is properly grounded, the leakage current should not pose a problem.

Ballast Date Codes

Philips Advance electromagnetic fluorescent lamp ballasts are date stamped on the ballast



cover to designate month and year of manufacture. The month is indicated first, followed by the year. In the example shown 0100, the manufacturing date is January 2000. In 2006 a new date stamp was implemented. The year is indicated first, followed by the calendar day of year and closes with an internal number (06 300 ###). For warranty information go to www.usa.lighting.philips.com/support/support/warranty.



Indicates ballast is listed with Underwriters Laboratories, Inc. and complies with UL935 Standard for Fluorescent -Lamp Ballasts (File No. E14927).



Indicates ballast is component recognized with UL. and complies with UL935 Standard for Fluorescent Lamp Ballasts (File No. E14927).

Visit www.ul.com to find a current listing of Philips Advance ballasts under File No. E14927.



Indicates ballast is certified by Canadian Standards Association and complies with CSA-22.2 File No. 74 for Fluorescent-Lamp Ballasts (File No. 007310). Visit www.csa-international.org to find a current listing of Philips Advance ballasts under File No. 007310.



Philips Advance fluorescent ballasts are designed and manufactured in accordance with the American National Standards Institute standard for fluorescent ballasts, ANSI C82.1.



Indicates ballast complies with directive 2002/95/EC Restriction of Hazardous Substances.

Starting

The metal of a fluorescent fixture is a starting aid when properly grounded. T12 fluorescent lamps rated at 40W or less used for rapid or trigger start operation must be mounted within 1/2" of a grounded metal surface. T8 lamps must be mounted within 3/4" of a grounded metal surface. All other lamps must be mounted within 1" of a grounded metal surface.

An important additional factor for proper lamps starting is polarity. The white ballast lead must be connected to the ground of the power supply (neutral) and the black lead to the hot line wire. A reversal of polarity may result in lamp damage or improper lamp starting.

Ballast Sound

The slight hum present in fluorescent lighting installations originates from the inherent magnetic action in the core and coil assembly of the ballasts. This hum may be amplified by the method of mounting the ballast in the fixture – the fixture design – and, more often than not, this hum is amplified by the resonant qualities of the ceiling, walls, floors and furniture. In planning a lighting installation, careful consideration must be given to the selection of the fluorescent lamp ballast. the lighting fixture and room components. These precautions will help to achieve the guietest installation possible.

The choice of fluorescent lamp ballast should be made on the basis of selecting the one rated quietest for a specific location or interior as some ballasts have a more discernable hum due to basic construction features and electrical ratings.

Sound Ratings

For Any Installation in:	Average Ambient Noise Level Of Interior	Sound Level Rating*
TV or Radio Station, Library, Reception or Reading Room, Church, School Study Hall	20-24 Decibels	А
Residence, Quiet Office, Night School Classroom	25-30 Decibels	В
General Office Area, Commercial Building, Storeroom	31-36 Decibels	С
Manufacturing Facility, Retail Store,Noisy Office	37-42 Decibels	D

^{*}These sound ratings are based on measurements of Average Ambient noise levels during conditions of normal occupancy. Audible ballast hum may appear amplified during exceptionally quiet periods and at times when area is unoccupied

Radio Interference Filter

Radio interface is caused by the action of the arc at the lamp electrodes, which creates a series of radio waves. This energy may interfere with radio reception by:

- 1. Direct radiation from the fluorescent lamp to the aerial circuit.
- 2. Line feedback from the lamp through the power line to the radio.
- 3. Direct radiation from the electrical supply line to the aerial circuit.

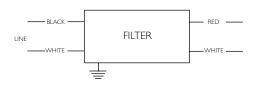
To correct the first cause, it is recommended the radio and aerial circuit be separated at least 10 feet from the fluorescent lamp and the radio provided with a positive ground.

The second and third causes can generally be corrected by the addition of an external capacitor-reactor filter. It is also desirable that the radio and fluorescent lamp fixture be provided a supply voltage from separate branch circuits.

SOUND RATED A

	Catalog Number		cations	Line Current	D	Wiring			
		(Jr	(P)	(Amps)		Width	Height	Mounting	Diagram
120-277	RIF-1	1	√	4.25 max.	43/4	2 ⁷ / ₃₂	15/8	43/8	118

For bottom leads with studs, add suffix -BLS.



Diag. 118

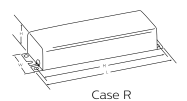
Electromagnetic fluorescent ballasts

T12/VHO Very High Output



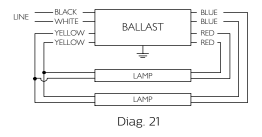
VHO & Powergroove Rapid Start Lamps

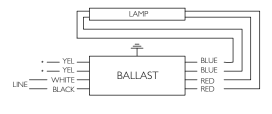
Lamp [Data	Min. Starting	Input	Catalog	Certific	cations	Line	Input Power	Ballast	THD	Power	Dim.	Wiring		
Number	Watts	Temp. (F)	Volts	Number		(F)	(Amps)	ANSI (Watts)	Factor	%	Factor	DIM.	Dia.		
F48T10	D/VH0	O (1500	mA), I	-48T12/VHO (1500r	nA), F48	PG17/VH	O (1500r	mA)							
1	116	-20	120	RC-2S102-TP	1	✓	1.70	130	0.87	<30	0.64	R-11	39		
I	110	-20	277	VC-2S102-TP	1	✓	0.59	137	0.85	<35	0.84	K-11	39		
2	116	-20	120	RC-2S102-TP	✓	1	2.20	230	0.89	<35	0.87	R-11	21		
	110	0 -20	277	VC-2S102-TP	1	1	0.94	241	0.87	<35	0.93	Π-11	21		
F60T10	O/VH	O (1500)mA),	F60T12/VHO (1500	mA)										
-1	120	20	120	RC-2S102-TP	1	1	1.75	140	0.90	<30	0.67	D 11	20		
1	138	-20	277	VC-2S102-TP	1	1	0.65	157	0.86	<35	0.87	R-11	39		
2	138	-20	120	RC-2S200-TP	1	1	2.34	241	0.90	<20	0.86	R-11	21		
F72T10)/VHC	(1500	mA), F	72T12/VHO (1500m	nA), F72P	G17/VHC	(1500m	nA)							
	400		120	RC-2S102-TP	/	1	1.90	173	0.87	<30	0.76	——I R_11 I			
1	168	-20	277	VC-2S102-TP	1	/	0.69	168	0.87	<35	0.88	R-II	39		
			120	RC-2S200-TP	1	1	2.51	270	0.89	<20	0.90				
2	168	-20	-20	-20	120	RS-2S200-TP	1	1	2.90	314	0.85	<15	0.90	R-11	21
			277	VS-2S200-TP	/	/	1.40	376	0.99	<15	0.97				
F96T12	2/VH0) Energ	y Sav	er (1580mA), F96P0	G17/VHO	Energy S	Saver (15	80mA))						
-	105	60	120	RC-2S102-TP	1	/	2.00	198	0.87	<35	0.83	D 11	20		
1	185	60	277	VC-2S102-TP	1	1	0.73	190	0.83	<35	0.94	R-11	39		
			120	RC-2S200-TP	1	1	2.67	304	0.85	<15	0.95				
2	185	60	120	RS-2S200-TP	/	1	2.95	320	0.80	<15	0.90	R-11	21		
			277	VS-2S200-TP	1	/	1.50	398	0.96	<15	0.96				
F96T10	O/VH	O (1500	mA), l	F96T12/VHO (1500i	mA), F96	PG17/VH	O (1500	mA)							
			120	RC-2S102-TP	1	1	2.10	213	0.87	<35	0.85				
1	215	-20	120	RC-2S200-TP	1	1	2.03	170	0.78	<25	0.70	R-11	39		
			277	VC-2S102-TP	1	1	0.89	216	0.88	<35	0.88				
			120	RC-2S200-TP	1	✓	2.72	320	0.80	<15	0.98				
2	215	-20	120	RS-2S200-TP	1	1	3.31	358	0.85	<10	0.90	R-11	21		
			277	VS-2S200-TP	1	1	1.65	442	0.90	<15	0.97				



DIMENSIONS

Designation	Length (L) (inches)	Width (W) (inches)	Height (H) (inches)	Mounting (M) (inches)		
R-11 14 ⁵ / ₁₆		3³/16	25/8	13¾		





Diag. 39 Note: For a single lamp, insulate yellow leads individually for 600V

T5 & T8 Preheat Lamps CLASS B INSULATION NORMAL POWER FACTOR SOUND RATED A



Preheat Ballasts (Starter Required)

Lamp [Data	Min. Starting	Input	Catalog	Certific	cations	Line	Input Power	Ballast	THD	Power	Dim.	Wiring
Number	Watts	Temp. (F)	Volts	Number	(I)	(P)	Current (Amps)	ANSI (Watts)	Factor	%	Factor	וטוm.	Dia.
F4T5													
1	4	50	120	LPL-5-9 ≭	✓	1	0.19	9	1.01	<10	0.39	X-1	116
'	4	30	120	LC-4-9-C ★ ¥	✓	✓	0.20	9	1.07	<10	0.38	C-2	116
F6T5													
1	6	50	120	LPL-5-9 ≭	✓	✓	0.17	9	1.02	<10	0.44	X-1	116
!	0	30	120	LC-4-9-C ★≭	1	✓	0.19	10	1.07	<10	0.44	C-2	116
F8T5													
1	8	50	120	LPL-5-9 ≭	1	✓	0.14	9	1.00	<10	0.54	X-1	116
1	0	50	120	LC-4-9-C ★≭	✓	1	0.17	11	1.08	<10	0.54	C-2	116
F13T8													
1	13	50	120	LO-13-22 X	✓	1	0.34	17	0.91	<10	0.42	X-3	116
F14T8													
1	14	50	120	LO-13-22 X	✓	1	0.32	18	0.90	<20	0.47	X-3	116
!	14	30	120	LC-14-20-C ★ ≭	✓	✓	0.37	20	0.97	<10	0.45	C-2	116
F15T8													
1	15	50	120	LO-13-22 X	1	/	0.29	18	0.96	<10	0.52	X-3	116
!	15	30	120	LC-14-20-C ★≭	✓	1	0.34	20	1.08	<10	0.49	C-2	116
F18T8													
1	18	50	120	LO-13-22 X	✓	1	0.29	17	0.80	<15	0.49	X-3	116
1	10	30	120	LC-14-20-C ★≭	✓	✓	0.33	20	0.92	<10	0.51	C-2	116
F19T8													
1	19	50	120	LO-13-22 ≭	✓	✓	0.28	17	0.90	<15	0.51	X-3	116
	פו	30	120	LC-14-20-C ★≭	✓	✓	0.33	20	0.92	<15	0.51	C-2	116

Add Suffix -TP to Catalog Number.

★ Core & Coil with Cover, painted white

DIMENSIONS

DIIIIEI					
Designation	Length (L)	Width (W) (inches)	Height (H)	Mounting (M)
Designation	(inches)	Standard	With TP	(inches)	(inches)
C-2	31/16	13/8	119/32	113/16	23/4
X-1	23/8	11/8	$1^{3}/_{8}$	13/8	2
X-3	31/16	11/4	$1^{7}/_{16}$	113/16	23/4

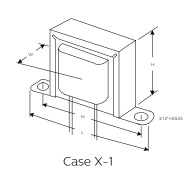
Electromagnetic fluorescent ballasts

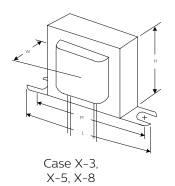
T12 Preheat Lamps CLASS B INSULATION NORMAL POWER FACTOR SOUND RATED A

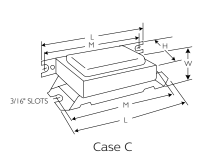
Preheat Ballasts (Starter Required)

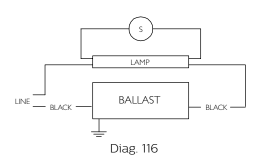
Lamp [Data	Min. Starting	Input	Catalog	Certific	cations	Line Current	Input Power	Ballast	THD	Power	Dim	Wiring
Number	Watts	Temp. (F)	Volts	Number	(F)	(F)	(Amps)	ANSI (Watts)	Factor	%	Factor	וווט.	Dia.
F14T12													
1	14	50	120	LO-13-22 ≭	✓	1	0.34	18	0.92	<10	0.44	X-3	116
'	14	50	120	LC-14-20-C ★★	✓	√	0.39	21	1.01	<10	0.45	C-2	116
F15T12													
1	15	50	120	LO-13-22 X	✓	1	0.32	18	0.97	<10	0.47	X-3	116
!	13	30	120	LC-14-20-C ★ ★	✓	1	0.38	21	1.10	<15	0.46	C-2	116
F20T12	2												
1	20	50	120	LO-13-22 🗙	1	1	0.28	18	0.77	<10	0.54	X-3	116
1	20	30	120	LC-14-20-C ★★	✓	1	0.33	21	0.93	<10	0.53	C-2	116
F25T12)												
1	25	50	120	LC-25-TP ★	✓	✓	0.36	24	0.90	<10	0.56	C-2	116

- * Available with Class P Thermal Protection-
 - Add Suffix -TP to Catalog Number.
- ★ Core & Coil with Cover, painted white









T8 & T12 Preheat Lamps HIGH POWER FACTOR SOUND RATED A



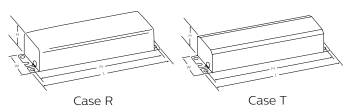
Trigger Start Ballasts

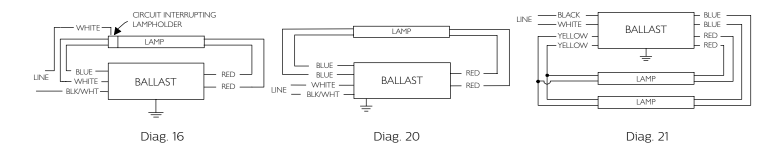
Lamp [Data	Min. Starting	Input	Catalog	Certific	ations	Line Current	Input Power	Ballast	THD	Power	Dim.	Wiring
Number	Watts	Temp. (F)	Volts	Number		(F)	(Amps)	ANSI (Watts)	Factor	%	Factor	ווווט.	Dia.
F13T8													
1	13	20	120	RLQ-120-TP **	✓	✓	0.54	23	1.00	<10	0.35	R-4	16
2	13	30	120	RL-2SP20-TP*	✓	✓	0.58	36	1.00	<10	0.52	T-1	21
F15T8													
1	15	50	120	RLQ-120-TP ❖ *	✓	✓	0.56	28	1.01	<10	0.42	R-4	16
'	13	0	120	HM-1P20-TP	✓	✓	0.24	27	0.90	<15	0.94	T-2	20
2	15	50	120	RL-2SP20-TP*	✓	✓	0.51	36	0.78	<15	0.59	T-1	21
	13	20	120	HM-2SP20-TP	✓	✓	0.47	51	0.99	<20	0.90	T-2	21
F14T12													
1	14	50	120	RLQ-120-TP ♦ *	✓	✓	0.58	28	0.92	<10	0.40	R-4	16
Į į	14	0	120	HM-1P20-TP	✓	√	0.21	24	0.82	<10	0.95	T-2	20
2	14	0	120	HM-2SP20-TP	✓	√	0.43	46	0.85	<10	0.90	T-2	21
F15T12													
1	15	50	120	RLQ-120-TP ♦ *	1	✓	0.58	29	0.99	<10	0.42	R-4	16
ļ ļ	13	0	120	HM-1P20-TP	✓	✓	0.23	27	0.89	<15	0.98	T-2	20
2	15	50	120	RL-2SP20-TP*	✓	✓	0.57	41	0.83	<10	0.60	T-1	21
	13	10	120	HM-2SP20-TP	✓	✓	0.44	47	0.92	<15	0.90	T-2	21
F20T12	2												
1	20	50	120	RLQ-120-TP **	1	✓	0.55	28	0.83	<10	0.42	R-4	16
'	20	0	120	HM-1P20-TP	✓	✓	0.24	29	0.83	<20	0.99	T-2	20
2	20	50	120	RL-2SP20-TP*	✓	✓	0.49	36	0.61	<15	0.61	T-1	21
	20	10	120	HM-2SP20-TP	✓	\	0.48	53	0.90	<20	0.92	T-2	21

- Requires Circuit-Interrupting Lamp Holders
- Mounting dimensions refer to slots only

DIMENSIONS

Designation	Length (L) (inches)	Width (W) (inches)	Height (H) (inches)	Mounting (M) (inches)
R-4	6½	115/16	13/8	6+
T-1	6½	23/8	11/2	6+
T-2	9½	23/8	6½	$8^{29}/_{32}$





Electromagnetic fluorescent ballasts

T9 Circline Lamps NORMAL POWER FACTOR SOUND RATED A

Rapid Start Ballasts

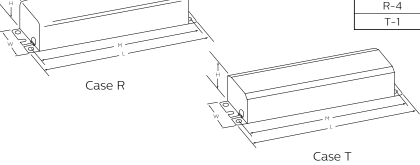
Lamp [Data	Min. Starting	Input	Catalog	Certific	cations	Line Current	Input Power	Ballast	THD	Power	Dim	Wiring
Number	Watts	Temp. (F)	Volts	Number		(F)	(Amps)	ANSI (Watts)	Factor	%	Factor	ווווט.	Dia.
FC6T9	(20V	V Circlin	ne)										
1	20	50	120	RLQS-122-TP-W	1	1	0.56	24	0.76	<10	0.36	R-4	32
FC8T9	(22W	/ Circlin	e)										
1	22	50	120	RLQS-122-TP-W	1	1	0.53	25	0.75	<10	0.39	R-4	32
FC12TS	9 (32V	V Circlir	ne)										
1	32	50	120	RLCS-140-TP-W	1	1	0.57	31	0.63	<10	0.45	R-4	32
FC16T9	9 (40)	W Circli	ne)										
1	40	50	120	RLCS-140-TP-W	1	1	0.44	28	0.50	<15	0.53	R-4	32
(1)FC8	T9 an	d (1)FC	12T9 (ı	(1)22W & (1)32W Cire	cline)								
2	22 & 32	50	120	RS-22-32-TP-W	1	1	0.40	46	0.70	<15	0.96	T-1	105
(1)FC12	2T9 ar	nd (1)FC	16T9	((1)32W & (1)40W Ci	ircline)		·						
2	32 & 40	50	120	RS-32-40-TP-W	1	1	0.76	56	0.60	<20	0.61	T-1	105

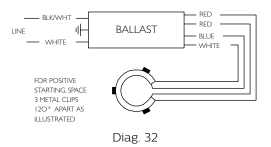
⁺ Mounting dimensions refer to slots only

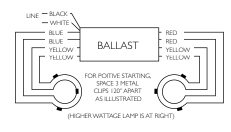
Note: All Ballasts supplied with Circline sockets in white can except RL-140-TP.

DIMENSIONS









Diag. 105

T4 2-Pin Compact & T5 4-Pin Long Twin Tube Lamps



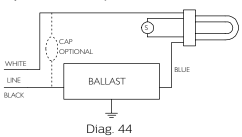
CLASS B INSULATION NORMAL POWER FACTOR SOUND RATED A

Preheat Ballasts

Lamp I	Data	Min. Starting	Input	Catalog	Certific	cations	Line Current (Amps)		Input Power	Ballast	THD	Dim.	Wiring	
Number	Watts	Temp. (F)	Volts	Number		(5)	Operating	Starting	Open Circuit	ANSI (Watts)	Factor	%	וווט.	Dia.
CFT5V	N/G2	3 - 5W	Twin	Tube Lamp (PL-S	5W, F5B	X, CF5D	S)							
1	5	0	120	LPL-5-9-TP	✓	1	0.19	0.19	_	9	1.06	<10	X-1	140
CFT7V	V/G2	3 - 7W	Twin	Tube Lamp (PL-S	7W, F7B)	K, CF7DS	5)							
1	7	0	120	LPL-5-9-TP	1	1	0.17	0.19	-	9	0.96	<10	X-1	140
				Tube Lamp (PL-S d Tube Lamp (F9D										
1	9	25	120	LPL-5-9-TP	✓	✓	0.14	0.19	_	10	0.89	<10	X-1	140
				vin Tube Lamp (PL uad Tube Lamp (F					F13DD))			_	
1	13	32	120	LC-13-TP ★	✓	1	0.27	0.37	-	16	0.93	<15	C-2	140
		J.		LO-13-22-TP	/	1	0.29	0.44	_	17	1.00	<15	X-3	140
			277	VLO-13-TP	✓	✓	0.30	0.35	_	22	1.00	<10	X-5	140
2	13	32	277	VLO-2S13-TP	✓		0.31	0.38	_	34	0.95	<15	X-8	46
FT18W	I/2G1	1 - 18W	Long	Twin Tube Lamp	(PL-L18,	F18BX,	FT18Dl	_) - Se _l	oarate	Starte	r Requ	ired		
1	18				/	1	0.20	0.59		22	1.05	<15	C-2	
			120	LC-25-TP ★		· •	0.39	0.59	_	22	1.05	113	C 2	44
'	10	50	120	LC-25-TP ★ LO-13-22-TP	✓ ✓	✓ ✓	0.39	0.59	_	16	0.89	<20	X-3	44
						1	0.21	0.44						
				LO-13-22-TP		1	0.21	0.44						
CFQ20	6W/0	524d - 50	26W (LO-13-22-TP Quad Tube Lamp ((PL-C26)	√ W, F26D ✓	0.21 BXT4, 0.27	0.44 CF26D 0.35		16	0.89	<20	X-3	44

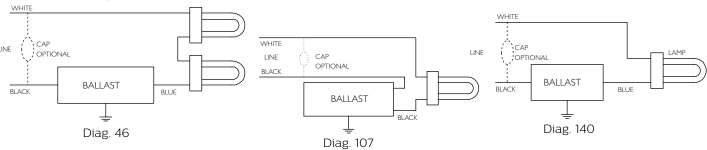
$\bigstar\,$ Core & Coil with Cover, painted white

f For Outdoor Use Only



DIMENSIONS

DIMENSION	10				
Designation	Length (L)	Width (W) (inches)	Height (H)	Mounting (M)
Designation	(inches)	Standard	With TP	(inches)	(inches)
C-2	31/16	13/8	119/32	113/16	2¾
X-1	23/8	11/8	$1^{3}/_{8}$	13/8	2
X-3	31/16	11/4	$1^{7}/_{16}$	113/16	23/4
X-5	31/4	1½	13/4	2	2 ³ / ₁₆
X-6	31/16	1½	1	113/16	23/4
X-8	4	19/ ₁₆	113/16	21/4	3½



Refer to page 5-5 for dimension diagrams.

Refer to pages 9-24 to 9-28 for lead lengths and shipping data

Electromagnetic fluorescent ballasts

T4 2-Pin Compact Lamps HIGH POWER FACTOR SOUND RATED A



Preheat Ballasts

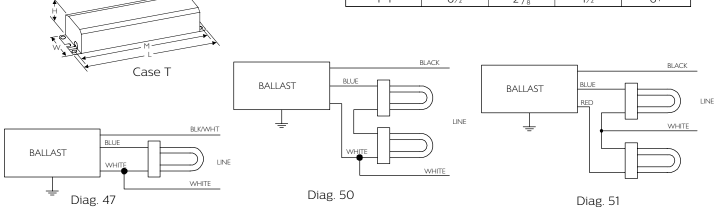
Lamp [Data	Min. Starting	Input	Catalog	Certific	ations	Line C	urrent (A	Amps)	Input Power	Ballast	THD	Dim.	Wiring
Number	Watts	Temp. (F)	Volts	Number	(JE)	(F)	Operating	Starting	Open Circuit	ANSI (Watts)	Factor	%	Dilli.	Dia.
CFT5W/G23 - 5W Twin Tube Lamp (PL-S5W, F5BX, CF5DS)														
1	5	25	120	H-1B9-TP-W	✓	1	0.10	0.20	0.13	11	1.06	<20	R-1	47
		0	277	VH-1B9-TP-W	1	1	0.05	0.18	0.17	11	0.95	<35	R-2	47
CFT7V	V/G2	3 - 7W	Twin	Tube Lamp (PL-S	7W, F7B)	X, CF7D9	5)							
1	7		120	H-1B9-TP-W	1	1	0.10	0.20	0.13	11	1.00	<20	R-1	47
1	′	0	277	VH-1B9-TP-W	/	1	0.05	0.18	0.17	12	0.93	<30	R-2	47
				Tube Lamp (PL-S d Tube Lamp (F9I										
1	9	25	120	H-1B9-TP-W	✓	1	0.10	0.20	0.13	11	0.92	<20	R-1	47
'		0	277	VH-1B9-TP-W	✓	/	0.05	0.18	0.17	13	0.95	<35	R-2	47
				vin Tube Lamp (Pl uad Tube Lamp (F					:F13DE))				
1	13	32	120	H-1B13-TP-W	✓	1	0.14	0.36	0.22	16	0.90	<25	R-1	47
	13	0	277	VH-1B13-TP-W	/	1	0.10	0.30	0.26	24	0.99	<30	R-2	47
2	13	32	120	H-2B13-TP-BLS	✓	1	0.30	0.44	_	35	1.02	<30	T-1	51
	ادا	0	277	VH-2B13-TP-BLS	✓	✓	0.10	0.35	0.21	27	0.92	<30	R-2	50
				Quad Tube Lamp (V Triple Tube Lam	•		BXT4,	CF26D	D)					
1	26	50	120	H-1Q26-TP-W	✓	1	0.24	0.33	0.41	28	0.83	<20	T-1	47
	20	50	277	VH-1Q26-TP-W	✓	1	0.11	0.38	0.24	32	0.90	<20	R-2	47
2	26	50	120	H-2Q26-TP-BLS	✓	1	0.42	0.34	-	50	0.82	<15	R-5	50
	20	50	277	VH-2Q26-TP-BLS	✓	1	0.21	0.32	_	58	0.87	<25	R-5	51

⁺ Mounting dimensions refer to slots only

Case R









Electronic HID Ballasts

General ballast information	. 6-1
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CosmoPolis	.6-6
MasterColor CDM Elite medium wattage	.6-8
Wiring diagrams and dimensions	.6-9

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Visit our web site at www.philips.com/oemna.

Electronic HID ballasts

Electronic HID Overview

Just as electronic ballast technology enhanced fluorescent lighting systems, electronic HID ballasts bring significant performance improvements to HID lighting systems, including:

- Higher efficiency
- · Greater lumen maintenance
- · Longer lamp life
- · Enhanced color control

e-Vision

Low frequency electronic ballasts are recommended by lamp manufacturers to drive the latest generation of ceramic, low wattage metal halide lamps. These ceramic lamps have superior color rendition and can potentially maintain that color over the life of the lamps when properly operated with electronic ballasts. Since color is dependent on proper lamp wattage, the electronic ballast must be able to maintain lamp wattage precisely at its rated point throughout the rated average life of the lamp. Low frequency electronic HID ballasts, such as the Philips Advance e-Vision line, constantly measure and adjust the wattage, optimizing delivery of the ceramic lamps' superior color properties. This makes ceramic metal halide operated by e-Vision ballasts the premier choice for many applications previously illuminated by either tungsten halogen or incandescent sources, such as retail lighting.

Operational improvements are gained as greater efficiency and cooler running electronic ballasts lead to energy savings. In addition, ballasts run quieter, weigh less and have smaller footprints.

CosmoPolis

CosmoPolis presents a major step forward in outdoor lighting and was developed specifically to meet the challenges of the 21st century. The CosmoPolis system simplifies outdoor lighting with the combination of a compact lamp and an optimized, rugged electronic ballast system. Designed specifically for outdoor area and roadway lighting applications, these Xtreme ballasts have integral surge protection of 10kV/5kA, and 80,000 hours rated average life.* This highly efficient system provides end users the ability to convert to a warm white light without sacrificing color rendering or system lifetime.

MasterColor Elite Medium Wattage

The lamp's sparkling white light with 90 CRI creates a natural ambiance and brings out the best in all different types of colors. The high efficiency of the lamp and ballast together means reduced energy use and a lower cost of ownership compared to traditional 400W Metal Halide HID systems.** The e-Vision ballast comes with 0-10V control wires that allow for dimming to 50% of lamp power and allow for operation by 0-10V controls such as the Philips DynaDimmer. This system is ideal for indoor lighting in both high-bay and recessed applications, as well as outdoor lighting for street and area installations.

^{*} Rated average life is based on 90% surviving when operating at 10°C less than the marked maximum case temperature (Tc - 10°C) with one switch per day. Rated average life is based on engineering testing in laboratory conditions and probability data as defined in IEC Norm 60929.

^{**} Based on a comparison of published data of a Philips CDM EliteMW 315/T9/942/ U/E lamp operated by Philips Advance IZTMH-210315-R-LF (341 System Watts) to a Philips M4400/BU/ED28/PS operated by a Philips Advance 71A6092AEE ballast (452 system Watts) operated for 30,000 hours (rated average life of 315W CDM Elite lamp).

Catalog Number Explanation

Additional Features:

	ZT	МН	_	100	Α	BLS	ID	Blank = None ID = Integral 120V output to supply power to a 4-Wire Self Heating
								Thermal Protector (39W, 70W, 100W)
						Lead Exit / M	ounting Options:	
						BLS = Bottom	Leads with Stuc	S
						LF = Leads (si	de exit) with mo	unting Feet
						LFS = Leads (:	side exit, lead ex	it from same end) with mounting Feet (K metal case models only)
						LS = Connecto	or (side exit) with	mounting Feet
					Can Mate	rial / Size: (Dimensi	ons include mou	inting feet)
					A/B = Me	tal case with dim. 5	.5" L x 3.6" W x 1.	5" H K = Metal case with dim. 4.75" L x 1.3" W x 1.2" H
					D = Metal	case with dim. 5.0'	L x 3.0" W x 1.5"	H M = Plastic case with dim. 5.9 " L x 2.6 " W x 2.6 " H (no longer available
					E = Metal	case with dim. 5.5"	L x 1.75" W x 1.2"	H N = Plastic case with dim. $5.3'' L \times 2.6'' W \times 2.6'' H$ (no longer available
					G = Metal	case with dim. 3.9"	L x 3.0" W x 1.2"	H Q = Plastic case with dim. 5.9" L x 3.5" W x 1.5" H
					H = Metal	case with dim. 6.4"	L x 3.7" W x 1.5"	H R = Metal case with dim. 8.2" L x 4.9" W x 2.2" H
								T = Plastic case with dim. 6.3" L \times 3.9" W \times 2.4" H (no longer available
				Max La	amp Wattage:			
				G20 = 2	20W Lamp, AN	ISI C156/M156 P39	9 = 39W Lamp+	60 = 60W Lamp 100 = 100W Lamp 210315 = 210 W or 315W Lamp
				20 = 22	2 W Lamp^	45	= 45W Lamp	70 = 70W Lamp 140 = 140W Lamp
				39 = 39	9 W Lamp, ANS	SI C130/M130 50	= 50W Lamp	90 = 90W Lamp 150 = 150W Lamp
			Number	r of Lamp	s: Blank = 1	Lamp Operation	2 = 2 Lamp Ope	ration
			Primary L	_amp Type	e:			
			MH = Me	tal Halide	•			
			CW = Cos	smoPolis I	Metal Halide			
L	Dimming Sc	heme:	Blank = F	ixed Light	Output ZT	= 0-10V Dimming	D = Programma	ıble DALI Interface (no longer available)

Philips 22W MiniMaster Color Lamp, ANSI C175/M175, with PGj5 base
 Philips 39W MiniMaster Color Lamp, ANSI C179/M179, with PGj5 base
 For CosmoPolis and MasterColor CDM Elite Medium Wattage, Intellivolt is limited to 208 thru 277V

e-Vision Low Frequency Electronic HID Ballasts

For Low Wattage HID Lamps

Key Features	Key Benefits
IntelliVolt • Operates on either 120 or 277V, or any voltage in between, 50 or 60Hz	Fewer SKUs required in inventory Broadens the range of applications
Smaller and lighter weight than magnetic HID F-Can ballasts	Compact footprints Provides greater design flexibility
Reduced input watts compared to magnetic systems	Energy savings; lower cost of ownership
Low frequency lamp operation	· Prevents acoustic resonance in the lamp arc tube
Square wave output waveform	· Helps maximize lamp life
Lamp EOL detection; shuts down system at lamp end of life	· Enhanced safeguard
Thermally protected, internally fused and output short circuit protected	Shuts system down upon abnormal failure or conditions
Lamp wattage regulation • Lamp wattage will change less than .5% with a +/-10% change in line voltage	Excellent light quality Optimizes lamp color stability over time Reduces lamp-to-lamp color variations both initially and during lamp life
Metallic enclosure	 Provides enhanced capability for high ambient temperatures by transferring heat away from sensitive internal components
1.0 Ballast Factor	Lamp produces maximum light output over its rated average life

eHID Lead Wire Information

Wire Color	Function	Lengths Lead (-LF model)	Lengths (-BLS model)	Length Strip
Black	Input Power	11.0" +/- 1.0"	9.0" +3.0"/-2.0"	0.5"
White	Input Power	11.0" +/- 1.0"	9.0" +3.0"/-2.0"	0.5"
Red	Lamp Base	11.0" +/- 1.0"	9.0" +3.0"/-2.0"	0.5"
Blue	Lamp Screwshell	11.0" +/- 1.0"	9.0" +3.0"/-2.0"	0.5"
Green	Ground	11.0" +/- 1.0"	9.0" +3.0"/-2.0"	0.5"
Orange	Lamp Base (Second Lamp on 2-Lamp Ballasts)	11.0" +/- 1.0"	9.0" +3.0"/-2.0"	0.5"
Brown	Lamp Screwshell (Second Lamp on 2-Lamp Ballasts)	11.0" +/- 1.0"	9.0" +3.0"/-2.0"	0.5"
Yellow	Output for 120V Self Heating Thermal protector	N/A	9.0" +3.0"/-2.0"	0.5"
Gray with Red Stripe	Output for 120V Self Heating Thermal protector	N/A	9.0" +3.0"/-2.0"	0.5"

Metal Halide



Lamp [Data	Input	Catalog Number*	Certific	ations	Line	Input Power	Max. Case	Wiring	F:-	Weight	Max. Distance
Number	Watts	Volts	Note 1	(II)	(F)	Current (Amps)	ANSI (Watts)	Temp. Note 3	Diag.	Fig.	(lb)	to Lamp (ft)
20W L	amp,	ANSI C	Code M156/C156 Minimu	ım Star	ting Te	mp -20	0°C/-4	°F				
1	20	120 277	IMH-G20-K-LF, IMH-G20-K-LFS or IMH-G20-K-BLS Note 2	1	1	0.2	24	90℃	3	K	0.5	4
1	277		IMH-G20-G-LF IMH-G20-G-BLS	1	1	0.2 0.09	24	90°C	3	G	0.9	5
1 20 120 277			IMH-G20-E-LF	1	1	0.21	24	90℃	3	Е	0.8	5
22W Lamp, Philips		Philips	Mini MasterColor, ANS	I Code	M175/0	C175, M	linimur	m Star	ting Te	emp.	-20°C/-	-4°F
1	22	120	RMH-20-K-LF, RMH-20-K-LFS or RMH-20-K-BLS Note 2	1	1	0.23	26	90℃	4	K	0.5	6
39W L	.amp,	ANSI (Code M130/C130, Minim	num Sta	ırting T	emp	20°C/-	-4°F				
1	39	120	IMH-39-K-LF, IMH-39-K-BLS or	/	/	0.39	46	90°C	3	K	0.5	4
'	33	277	IMH-39-K-LFS Note 2			0.18	45	30 C	3		0.5	4
1	39	120 277	IMH-39-G-LF or IMH-39-G-BLS	✓ ✓	<u>/</u>	0.37 0.17	44	90°C	3	G	0.9	3
1	39	120 277	IMH-39-E-LF	√ √	1	0.38 0.16	44 43	90°C	3	Е	0.8	5
1	39	120 277	IMH-39-A-BLS-ID ^x	<i>I</i>	<i>y y y</i>	0.45	48	90°C	8	А	1.5	5
2	39	120	IMH-239-A-LF or	1	1	0.18 0.74	89	85°C	5	Α	1.7	6
2 39 277 IMH-23		IMH-239-A-BLS	✓	✓	0.31	86					0	
39W Mini MasterColor Lamp, CDM-Tm 35W/930, ANS		ANSI Co	de M179	9/C179 N	/linimur	n Starti	ng Tem	p -20	°C/-4°F			
1	1 39 120 IMH-P39-G-LF IMH-P39-G-BLS		✓ ✓	<i>J</i>	0.39 0.17	46 45	90°C	3	G	0.9	5	
1	39	120	RMH-39-K-LF, RMH-39-K-BLS or RMH-39-K-LFS <i>Note 2</i>	/	1	0.40	45	90°C	4	K	0.5	6

All ballasts are sound rated A and feature high power factor (>0.9), a ballast factor of 1.0 resettable thermal protection and a maximum Harmonic Distortion of 15%.

Refer to page 6-3 for lead wire information. Refer to pages 6-10 to 6-11 for ballast dimensions. Refer to page 6-9 for wiring diagrams.

For IMH-39-K-LF, RMH-39-K-LF, RMH-20-K-LF and IMH-G20-KLF input and output lead wires exit on opposite sides of ballast. For IMH-39-K-LFS, RMH-39-K-LFS, RMH-20-K-LFS and IMH-G20-K-LFS all lead wires exit the same side of the ballast.

^{3.} Maximum case temperature should not be exceeded in the application, as life will be affected and the integral resettable thermal protector may activate. A lower maximum temperature rating does not imply lesser thermal performance and can be indicative of a cooler running ballast design. Consult factory for further application assistance.

^{*} Ordering information:

[−]LF Side exit leads with mounting feet

 $^{-\,\}mbox{BLS}\,$ Bottom exit leads with mounting studs

X Use with any Self Heating Thermal Protector (Insulation Detector) having equivalent resistive value 5k to 25k ohm (4 wire versions only).

[¥] Restrictions on Hazardous Substances (RoHS) is a European directive (2002/95/EC) designed to limit the content of 6 substances [lead, mercury, cadmium, hexavalent chromium, polybrominated biphenyls (PBB) and polybrominated diphenyl ethers (PBDE)] in electrical and electronic products.

Electronic HID ballasts

Metal Halide



Lamp [Data	Input	Catalog Number*	Cei	rtificatio	าร	Line Current	Input Power	Max. Case	Wiring	Fig.	Weight	Max. Distance
Number	Watts	Volts	Note 1	E		(F)	(Amps)	ANSI (Watts)	Temp. Note 3	Diag.	rig.	(lb)	to Lamp (ft)
50W La	amp,	ANSI C	ode M110, or C193(F	Philips	CDM	Elite)	, Minim	num St	arting	Temp.	-20°	°C/-4°F	
1	50	120 277	IMH-50-E-LF		1	1	0.48 0.20	57 56	90°C	3	E	0.8	5
1 50 120			IMH-50-K-LF, IMH-50-K-BLS or IMH-50-K-LFS Note 2		1	1	0.48	57 56	90℃	3	K	0.5	4
1	50	120 277	IMH-50-G-LF or IMH-50-G-BLS		1	1	0.47	56 55	90°C	3	G	0.9	3
70W Lamp, ANSI Code M98/C98 or			ode M98/C98 or M	139/C	139 or	M143	, Minim	num St	arting	Temp.	-20°	°C/-4°F	
1	70	120 277	IMH-70-G-LF or IMH-70-G-BLS		1	/	0.66 0.28	79 76	90°C	3	G	0.9	3
1	70	120 277	IMH-70-E-LF		1	1	0.68 0.29	80 78	90℃	3	Е	0.8	5
1	70	120 277	IMH-70-D-LF or IMH-70-D-BLS		1	1	0.66	79 76	85°C	3	D	1.6	3
1	70	120 277	IMH-70-A-BLS-ID ^x		1	1	0.72 0.31	86 84	90°C	8	А	1.6	6
100W L	amp	, ANSI	Code M90/C90 or N	M140	or C19	1, Mini	imum S	Starting	g Tem	o20°	°C/-4	°F	
1	100	120 277	IMH-100-D-LF or IMH-100-D-BLS		1	1	0.92 0.40	110 109	85°C	3	D	1.6	5
1	100	120 277	IMH-100-B-LF		1	1	0.92 0.40	110 109	85°C	3	В	1.5	5
1	100	120 277	IMH-100-A-BLS-ID ^x		1	1	0.96 0.42	115 113	90°C	8	Α	1.4	6
150W L	amp,	ANSI (Code M102/C102 or	M142,	/C142,	Minin	num St	arting	Temp.	-20°C	:/-4°F	=	
1	150	120 277	IMH-150-H-LF or IMH-150-H-BLS <i>Note 4</i>	1	1	1	1.4 0.6	165 161	85°C	3	Н	1.9	5

All ballasts are sound rated A and feature high power factor (>0.9), a ballast factor of 1.0 resettable thermal protection and a maximum Harmonic Distortion of 15%

¥ Restrictions on Hazardous Substances (RoHS) is a European directive (2002/95/EC) designed to limit the content of 6 substances [lead, mercury, cadmium, hexavalent chromium, polybrominated biphenyls (PBB) and polybrominated diphenyl ethers (PBDE)] in electrical and electronic products.

^{2.} For IMH-39-K-LF, RMH-39-K-LF, RMH-20-K-LF and IMH-G20-KLF input and output lead wires exit on opposite sides of ballast. For IMH-39-K-LFS, RMH-39-K-LFS, RMH-20-K-LFS and IMH-G20-K-LFS all lead wires exit the same side of the ballast.

^{3.} Maximum case temperature should not be exceeded in the application, as life will be affected and the integral resettable thermal protector may activate. A lower maximum temperature rating does not imply lesser thermal performance and can be indicative of a cooler running ballast design. Consult factory for further application assistance.

^{*} Ordering information:

[−]LF Side exit leads with mounting feet

 $^{-\,\}mathrm{BLS}\,$ Bottom exit leads with mounting studs

X Use with any Self Heating Thermal Protector (Insulation Detector) having equivalent resistive value 5k to 25k ohm (4 wire versions only).

Fixed Output CosmoPolis Xtreme

With CosmoPolis, Philips presents a major step forward in urban outdoor lighting, developed specifically to meet the challenges you face in the 21st century. The CosmoPolis system simplifies outdoor lighting with the combination of a miniature lamp and an optimized electronic ballast system.

All CosmoPolis ballasts come standard with our Xtreme features of 80,000 hr lifetime¹ and integral 10kV/5kA surge protection.

Six Performance Features of the CosmoPolis System

1. Quality of Light

4. Dependable Service

2. System Efficiency

5. Compact System

3. Optical Efficiency

6. Sustainability RoHS Compliant

With CosmoPolis, the benefits you experience from using Philips outdoor HID lamps are more impressive than ever.

CosmoPolis is not a retrofit for existing lamps, but offers you impressive benefits for new or renewed installations.

Consider:

- CosmoWhite 45W instead of HPS 50W, QMH 70W.
- CosmoWhite 60W instead of HPS 70W, MV/QMH 100W.
- CosmoWhite 90W instead of HPS 100W, MV/QMH 175W.
- CosmoWhite 140W instead of HPS 150W, MV/QMH 250W.

Applications

 Outdoor: Architectural façade lighting, illumination of roads and pedestrian areas, public spaces and parking garages



¹ Lifetime is specified as 80,000 Hours with 10% failures at Tcase at 80°C.

Electronic HID ballasts

CosmoPolis Xtreme



Lamp I	Data	Input	Catalog Number	Certifi	cations	LITTE	Input Power	Max.	Wiring	Γiα	Weight	Max. Distance	System
Number	Watts	Volts	Catalog Number	M °	® .	(Amps)	ANSI (Watts)	Case Temp.	Diag.	Fig.	(lb)	to Lamp (ft)	Lumens/ Watt ²
45W CosmoWhite Lamp, ANSI Code C196 Minimum Starting Temp -30°C/-22°F													
1	45	208 277	ICW-45-Q-LS ¹	1	1	0.25 0.18	51 51	90°C	10	Q	1.8	30	93
60W CosmoWhite Lamp, ANSI Code C187 Minimum Starting Temp -30°C/-22°F													
1	60	208 277	ICW-60-Q-LS ¹	1	1	0.33 0.24	67 67	90°C	10	Q	1.8	30	103
90W (Cosm	oWhite	Lamp, ANSI Code C188	8 Mii	nimu	m Star	ing Te	mp -3	0°C/-	22°F			
1	90	208 277	ICW-90-Q-LS ¹	1	1	0.49 0.37	99 99	90°C	10	Q	1.8	30	103
140W CosmoWhite Lamp, ANSI Code C189 Minimum Starting Temp -30°C/-22°F													
1	140	208 277	ICW-140-Q-LS ¹	1	1	0.75 0.57	153 153	90°C	10	Q	2.1	30	108

¹ Operates for a voltage range of 208-277V

² Based on initial lumens of Philips Cosmowhite lamps, CPO-T WHITE 45W, 60W, 90W, 140W/728, respectively



MasterColor CDM Elite Medium Wattage

The Philips MasterColor Elite MW system offers a high level of light quality and performance. The lamp's sparkling white light creates a natural ambiance and brings out the best in all different types of colors. Additionally, the high efficiency of the lamp and ballast together means reduced energy use and a lower cost of ownership compared to a 250W or 400W metal halide HID system.**

High Efficiency

- · Up to 120 lm/W (lamp) or 107 lm/W (system)
- · 92% ballast efficacy

Light Quality

- · Excellent color rendering of CRI 90+
- · Crisp, white light in 3000K and 4200K CCT
- Stable color performance over the rated average life of the lamp
- New socket design enhances higher optical efficiency

Product Benefits

 Significant upgrade opportunity over traditional HID systems

- · Viable alternative to fluorescent options
- Excellent color quality and consistent light output from beginning to end
- Being 50% smaller than traditional metal halide lamps gives freedom in optic and luminaire design
- Greater harmony in lighting design due to availability of Elite lamps in various wattages and two color temperatures
- Sparkling properties of white light create a more natural and inviting ambience
- High system energy efficacy: sound TCO
- Long average rated lamp life from 20,000 to 30,000 hours* for low maintenance cost
- True universal operation with no effect on life and color

Applications

- Outdoor: Architectural façade lighting, illumination of roads and pedestrian areas, public spaces and parking garages
- Indoor: High-bay retail, grocery stores, warehouses and manufacturing facilities



Lamp [Data	Input	Catalaa Niimahaii	Cer	Certifications		Line	Input Power	Max.	Wiring	F:-	Weight	Max. Distance	Slide
Number	Watts	Volts	Catalog Number	E U		(P)	(Amps)	ANSI (Watts)	ı (ase	Diag.	Fig.	(lb)	to Lamp (ft)	Switch Setting
210W N	Лaste	rColor	CDM Elite MW Lar	np, A	NSI	Cod	e C183	Minim	um Sta	arting	Temp	-20°C	/-4°F	Preset at Factory
1	210	200 277	IZTMH-210315-R-LF1	1	1	1	1.2 0.82	229 227	85°C	9	R	4.5	6	210W
1	210	347 480	HZTMH-210315-R-LF	1	1	1	0.68 0.49	230 228	85°C	12	R	4.5	6	210W
315W N	/laste	rColor	CDM Elite MW Lan	np, A	NSI	Code	e C182	Minim	um Sta	arting ⁻	Гетр	-20°C/	/-4°F	
1	315	200 277	IZTMH-210315-R-LF ¹	1	1	1	1.8 1.25	343 341	85°C	9	R	4.5	6	315W
1	315	347 480	HZTMH-210315-R-LF	1	1	1	1.02 0.73	344 342	85°C	12	R	4.5	6	315W

¹ Operates for a voltage range of 200-277V.

Refer to page 6-3 for lead wire information.

Refer to pages 6-10 to 6-11 for ballast dimensions.

Refer to page 6-9 for wiring diagram.

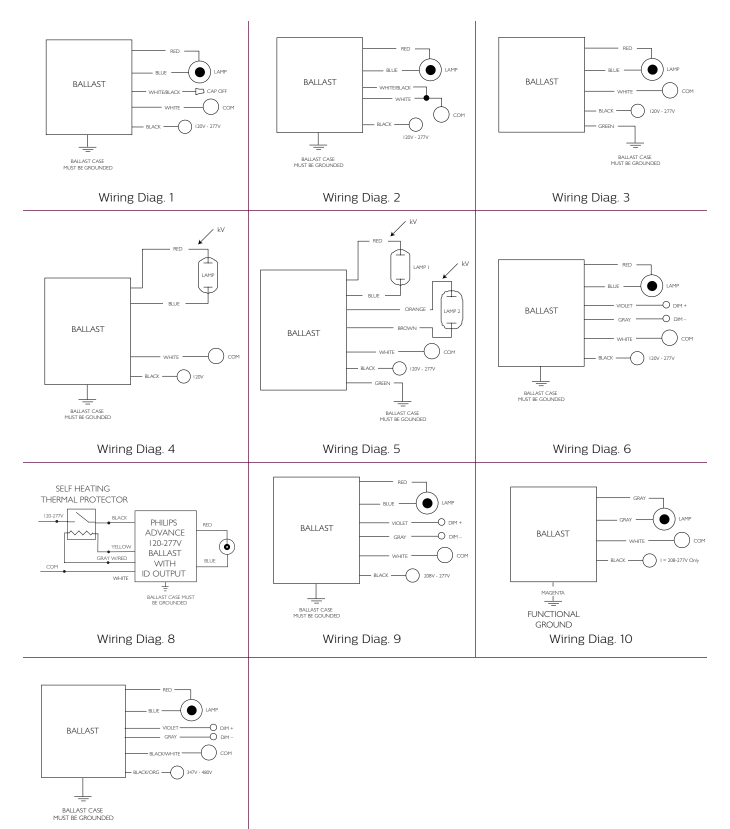
^{*} Rated average life is the life obtained, on average, from large representative groups of lamps in laboratory tests under controlled conditions at 10 or more operating hours per start. It is based on survival of at least 50% of the lamps, and allows for individual lamps or group of lamps to vary considerably from the average. CDM Elite MW 210/T12/930/O average rated life is 20,000 hours. CDM Elite MW 315/T9/942/U/E average rated life is 30,000 hours.

^{**} Based on a comparison of published data of a Philips CDM EliteMW 315/T9/942/U/E lamp operated by Philips Advance IZTMH-210315-R-LF (341 System Watts) to a Philips MS400/BU/ED28/P5 operated by a Philips Advance 71A6092AEE ballast (452 system Watts) operated for 30,000 hours (rated average life of 315W CDM Elite lamp).

Electronic HID ballasts

Wiring Diagrams

Wiring Diag. 12



Dimension Diagrams

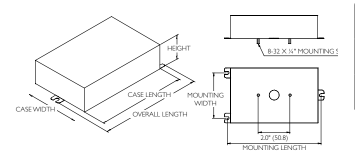


Figure	Overall Length	Length	Width	Height	Mounting Length	Mounting Width
A/B	140mm	120mm	92mm	38mm	132mm	73mm
	[5.5"]	[4.7"]	[3.6"]	[1.5"]	[5.2"]	[2.9"]
Н	161mm	144mm	92mm	38mm	152mm	73mm
	[6.3"]	[5.7"]	[3.6"]	[1.5"]	[6.0"]	[2.9"]

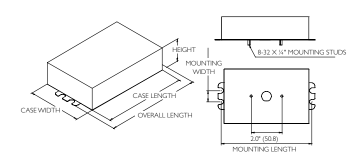


Figure	Overall Length	Length	Width	Height	Mounting Length	Mounting Width
D	128mm	108mm	77mm	38mm	118mm	19mm
	[5.0"]	[4.3"]	[3.0"]	[1.5"]	[4.6"]	[0.7"]

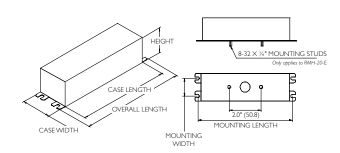


Figure	Overall Length	Length	Width	Height	Mounting Length	Mounting Width
Е	140mm	127mm	44mm	30mm	135mm	26mm
	[5.5"]	[5.0"]	[1.7"]	[1.2"]	[5.3"]	[1.0"]

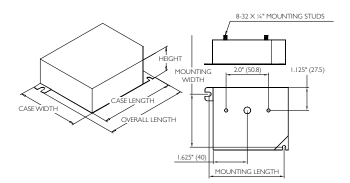


Figure	Overall Length	Length	Width	Height	Mounting Length	Mounting Width
G	97mm	90mm	77mm	30mm	87mm	67mm
	[3.8"]	[3.5"]	[3.0"]	[1.2"]	[3.4"]	[2.6"]

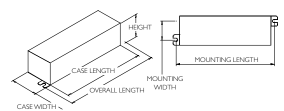


Figure	Overall Length	Length	Width		Mounting Length	Mounting Width
K	119mm [4.7"]	104mm [4.1"]	33mm [1.3"]	30mm [1.2"]	114mm [4.5"]	13.5mm [0.5"]

Electronic HID ballasts

Dimension Diagrams

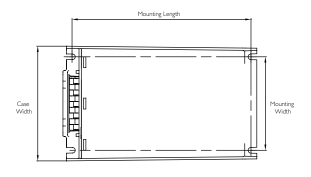
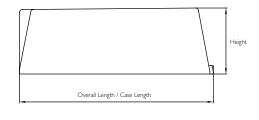


Figure	Overall Length	Length	Width	Height	Mounting Length	Mounting Width
Q	150mm	150mm	90mm	37mm	129mm	70mm
	[5.9"]	[5.9"]	[3.5"]	[1.5"]	[5.1"]	[2.7"]



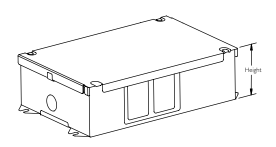
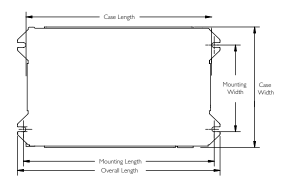


Figure	Overall Length	Length	Width	Height	Mounting Length	Mounting Width
R	208mm [8.2"]	191mm [7.5"]	124mm [4.9"]	56mm [2.2"]	192mm [7.7"]	86.5mm [3.4"]





Magnetic HID Ballasts

General information/-1	
Replacement Core & Coil ballast kits – U.S. voltages	
Replacement Core & Coil ballast kits – Canadian voltages	
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Indoor enclosed ballasts (78E series)	3
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(800) 322-2086

Corporate Offices Customer Support/Technical Service

Visit our web site at www.philips.com/oemna.

Philips Advance HID ballasts are available to operate the wide variety of metal halide, high pressure sodium and low pressure sodium lamps available in today's marketplace.

Like fluorescent, HID lamps are gas discharge lamps. Light is produced by an arc discharge between two electrodes located at opposite ends of an arc tube within the lamp's outer glass envelope. The ballast is the lamp's power supply; its purpose is to provide proper starting and operating voltage and current to initiate and sustain this arc.

Lamp Starting

Probe-Start Metal Halide Lamps

The "traditional" probe-start metal halide lamps (175 through 1500W) have an additional electrode located at one end of the arc tube to assist in lamp starting. These types of lamps require an open circuit voltage (OCV) approximately two times the lamp's operating voltage to initiate the arc.

High Pressure Sodium and Pulse-Start Metal Halide Lamps

High pressure sodium and modern metal halide lamps, which include existing lamps, 150W and less, as well as the new generation of pulse-start metal halide lamps, 150W and greater, have no starting electrodes. In addition to an OCV of approximately two times the lamp voltage, these lamps utilize an "ignitor" to provide a high voltage starting pulse directly across the main electrodes. Once the lamp's arc is established, the ignitor automatically stops delivering pulses, and the lamp comes up to full brightness on its own.

Low Pressure Sodium

Because they have neither a starting electrode nor an ignitor, low pressure sodium lamps require an open circuit voltage approximately three to seven times the lamp voltage to start and sustain the lamp.

Lamp Operation

Gas discharge lamps have a negative resistance characteristic that causes them to draw an increasing amount of current leading to immediate lamp failure if operated directly from the power line. The ballast, therefore, is utilized to limit the current to the correct level for proper operation of the lamp.

Ballast factor is defined as the ratio of light output produced by a lamp operating on a commercial ballast versus the lamp's rated light output. Philips Advance HID ballasts have a nominal ballast factor of 1.0, thus providing full light output.

HID lamps take several minutes to warm-up and reach full lumen output. Additionally, an interruption in the input power or a sudden voltage drop may cause the arc to extinguish. A lamp that is hot will not restart immediately. Before the lamp will relight, it must cool sufficiently to reduce the vapor pressure within the arc tube to a point where the arc will restrike. The approximate warmup and restriking times of the HID lamp groups are as follows:

Light Source	Warm-Up Time	Restrike Time
Metal Halide (Probe Start)	5-4 minutes	10-20 minutes
Metal Halide (Pulse Start)	2 minutes	3-4 minutes
High Pressure Sodium	3-4 minutes	½-1 minute
Low Pressure Sodium	7-10 minutes	3-12 seconds

Ballast Input Voltages

Unlike fluorescent lighting which is operated on either 120V or 277V circuits, power for HID lighting in the U.S. is delivered at any one of five voltages: 120V, 208V, 240V, 277V or 480V. While 120V and 277V are the most popular, because of the heavier loads and sometimes longer runs associated with HID lighting (such as shopping mall parking lots), 208V and 240V power is often used instead of 120V, and 480V instead of 277V.

To address this multiplicity of voltages, the HID ballast industry offers ballasts with multiple input voltage taps on the primary coil. Our 4-TAP design is called a Quadri-Volt ballast and operates on either 120V, 208V, 240V or 277V line voltage. There is a Philips Advance Quadri-Volt ballast for virtually every HID lamp on the market. New 5-TAP designs, which feature the same input voltages as Quadri-Volt ballasts plus 480V, are available for 250W, 400W and 1000W metal halide and high pressure sodium applications.

Luminaires Fusing

Many HID lighting luminaires are sold with protective fuses. The purpose of the fuse is to isolate a luminaire from the lighting circuit in the event of excessive current draw, such as might be caused by a failed ballast. Unfortunately, the fuse will not protect the ballast from failure.

With many luminaires the fuse is physically located in the ballast compartment of the luminaire. The air temperature within this compartment can easily reach 80°C and still be within the design limitations of the luminaire.

Many fuses are temperature sensitive, meaning that the current rating goes down as the ambient temperature goes up. Fuse current ratings are based on the fuse's performance in a 25°C ambient (77°F). In an 80°C ambient, some fuses will open at half their rating.

As a result, the fuse rating shown in the HID ballast tables is calculated at 2½ to 3 times the highest current draw of the ballast: lamp operating, starting or open circuit conditions. Typically fast blow fuses should be used. It is not necessary to use current limiting fuses but some applications may require their use. Additional testing is recommended to determine appropriate fuse type.

Ballast Design Applications

HID lamp ballasts are available in a variety of shapes and sizes for the most popular lighting applications. Six basic designs are in widest use today.



Core & Coil (71A Series)



Outdoor Weatherproof (79W Series)



Postline (74P Series)



Indoor Enclosed Rectangular Can (78E Series)



Fluorescent Can (72C Series)



Encapsulated Core & Coil (73B Series)

Core & Coil

The basic ballast is the open core & coil, which is most often used as a component within a lighting luminaire. The core & coil also forms the nucleus of the five other ballast configurations detailed in this section. It consists of either one or two copper coils on a core (or "stack") of electricalgrade steel laminations. The coils are assembled to core sections that are then surface-welded together. The assembled Philips Advance ballast is vacuum-pressure impregnated with a silica-filled polyester varnish to re-enforce the electrical insulation, preclude moisture, inhibit noise and dissipate heat. Some HID ballast manufacturers apply varnish via a preheat-and-dip process, which only puts a thin coat of varnish on the outer surface of the ballast. Philips Advance core & coil ballasts feature as standard an insulation system rated class H (180°C maximum coil hot spot temp.) for ballasts below 600W and Class N (200°C maximum coil hot spot temp.) for ballasts 600W and higher. When performing in-fixture testing, the maximum allowable average coil temperature (measured by the rise-of-resistance method) is 165°C for Class H ballasts or 185°C for Class N ballasts. The maximum allowable coil face or lead wire temperature (measured by thermocouple) is 150°C for both Class H and Philips Advance Class N ballasts, 170°C for true Class N ballasts.

Encapsulated Core & Coil

Where quiet performance is required, the standard open core & coil ballasts are encapsulated (potted) in a cube-shaped steel can utilizing Class H (180°C) polyester compound. These ballasts carry a Class A noise rating up through 175W and Class B for 250 and 400W. As with the open core & coil, the capacitor (and ignitor where included) are mounted separately within the fixture.

Ballasts with Aluminum Coils

We offer a wide range of ballasts that have coils made out of copper and/or aluminum. All Philips Advance ballasts adhere to ANSI specifications and are certified by respective agencies (UL, CSA, etc.). Ballasts with aluminum coil(s) are designated by -A after ballast catalog number and/or "AL" on wiring diagram.

Fluorescent Can (F-Can)

For indoor commercial applications of HID lighting such as offices, schools and retail stores, ballast noise must be minimized. Ballasts for these luminaires are most often encased and potted in fluorescent ballast type cans and utilize Class A (90°C) asphalt insulating materials (the same as used in fluorescent lamp ballasts).

The Philips Advance line of F-can ballasts comes in two dual-voltage configurations: 120/277V for the US market and 120/347V for the Canadian market. Each unit has built-in, automatically resetting thermal protectors that disconnect the ballast from the power line in the event of overheating. All units are high power factor and include the capacitor within the can. All models for high pressure sodium, low-wattage metal halide and pulse-start metal halide lamps also include the ignitor in the can.

Spacing between ballasts and the mounting surface must be considered when the ballasts are remote-mounted.

Twelve inches between ballasts must be maintained, and if multiple rows vertically are used, there should be at least 12 inches between rows. In addition to ballast and row spacing, the ballast must not be directly mounted to a non-metallic surface. They must be spaced with mounting brackets (see page 7-46 and 7-47 for mounting bracket details) to allow airflow under the ballast base.

Indoor Enclosed

These units are designed for use indoors where the ballast must be mounted remotely from the luminaire. They are most typically used in factories where the luminaire may be mounted in a high-bay where very high ambient temperatures may be experienced. In these instances, the remotely mounted ballast operates cooler, subsequently providing longer life because it is away from both the heat of the ceiling ambient and lamp heat within the fixture.

The case contains the core & coil potted in a Class H (180° C) heat-dissipating resin. The capacitor(s) and ignitor are contained within a separate compartment. Knockouts in both ends of the case facilitate hook-up in the most convenient manner. Wall mounting is accomplished through flanges on the top and bottom of the case. The ballast is a UL Listed product.

Outdoor Weatherproof

Weatherproof ballasts are designed for remote, pole-mounting outdoor applications under all weather conditions. They may also be placed inside of a transformer pole base, but care must be taken to avoid areas prone to flooding because weatherproof ballasts are not water-submersible.

The core & coil with its capacitor and ignitor (where required) are firmly mounted to the heat-sink base. An aluminum cover is placed over the core-&-coil assembly and is bolted with a weather-tight gasket to the base. Using the integral 1" threaded nipple with the provided locknut facilities hook-up to the electrical conduit or to the mounting bracket when used on a pole. The weatherproof ballast may also be placed nipple-up, with a drip loop in the leads, inside a pole base.

Postline

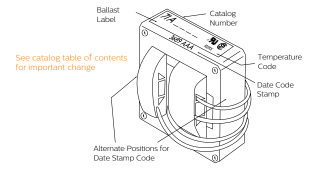
Lantern-type fixtures mounted on slender poles often require ballasts that will fit into these poles. Special, elongated core & coil ballasts are potted in resin in cylindrical cans having a 2.55" outside diameter. All include leads necessary for direct connection to a photocell.

The capacitor and ignitor (where required) are included within this can. A $\frac{1}{2}$ " threaded nipple is used for vertical mounting, and leads extend from both ends of the can for ease of installation. The input leads to the ballast also provide for proper connection to the photocell if such is included within the luminaire.

To help prevent overheating, one to three feet of air space should be allowed in the pole above the ballast, and the ballast should be positioned against the post interior wall to provide a heat-sink. All units rated 100W and above now include a mounting kit consisting of an 18" chain to hang the ballast within the pole and a spring clip to force the ballast's cylindrical can to make line contact with the pole's interior surface to maximize heat transfer, thus prolonging the ballast life.

Magnetic HID ballasts

Ballast Date and Tempterature Codes



Philips Advance HID core & coil ballasts are date stamped on either the top surface or the side surface of the ballast core. The four-digit number represents the week and year of manufacture. The first two numbers indicate the week and the last two indicate the year the ballast was manufactured. The example shows a ballast manufactured during the 36th week of 1989. The three letters are a factory code.

The ballast's UL Bench Top Rise Temperature Code is shown on the label (see above).

UL Bench Top Rise Temperature Code

To facilitate UL inspection, each ballast's UL Bench Top Rise Temperature Code is shown on the Philips Advance core & coil ballast label as 1029X, where 1029 is the UL Standard for HID Ballasts and the X is the temperature code: A, B, C, etc. If a fixture is UL listed for 1029C, then automatically all ballasts with an A, B or C temperature classification are acceptable for use within that same fixture.

If a fixture is UL listed at a specific wattage such as UL 1029C, all ballasts of the same wattage with an A, B or C temperature classification are acceptable for use within that fixture. A ballast with a higher temperature classification (D, E, F, etc.) is not acceptable for use within that same fixture. A ballast with a higher wattage rating than the listed fixture wattage rating is also not acceptable for use and cannot be installed, regardless of the ballast temperature classification.

Reactor ballasts utilizing integral ignitors are thermally protected to limit the maximum ignitor component temperature within the fixture. They have a lower maximum operating temperature limit than a reactor ballast with an external ignitor. When replacing a reactor ballast using an external ignitor with a reactor ballast using an integral ignitor, it is recommended that in-fixture thermal testing is

UL Bench Top Rise Letter Code	Temperature Range for Class H (180°C) Ballasts	Temperature Range for Class N (200°C) Ballasts
А	less than 75°C	less than 95°C
В	75°C < 80°C	95°C < 100°C
С	80°C < 85°C	100°C < 105°C
D	85°C < 90°C	105°C < 110°C
E	90°C < 95°C	110°C < 115°C
F	95°C < 100°C	115°C < 120°C
etc.	etc.	etc.

performed which simulates the application to ensure that the thermally protected reactor does not cycle in the fixture causing the lamp to drop out.

Certifications



Indicates ballast is listed by Underwriters Laboratories, Inc. in accordance with UL 1029 Standard for HID Ballasts. Each ballast is marked appropriately. (UL File Number E94520)



Indicates ballast is component recognized by Underwriters Laboratories, Inc. in accordance with UL 1029 Standard for HID Ballasts. Each ballast is marked appropriately.



Indicates ballast is certified by Canadian Standards Association in accordance with CAN/CSA-22.2 No. 74-92. Each ballast is marked appropriately.



All HID Ballasts are designed and manufactured in accordance with the American National Standards Institute Standard for HID Ballasts, ANSI C82.4.



Indicates ballast is certified and compliant with "Norma Obligatorio Mexicana" (NOM) requiements.



Indicates ballast meets the 88% efficiency requirements of EISA (Energy Independence and Security Act of 2007).

EISA requires all 150W-500W metal halide luminaires manufactured on or after January 1, 2009, to contain a ballast meeting the following levels of efficiency:

- 88% for magnetic or electronic pulse start ballasts
- 94% for magnetic probe start ballasts
- 92% for non-pulse start electronic ballasts for wattages greater than 250W, and
- 90% for non-pulse start electronic ballasts for wattages up to 250W

Please refer to the EISA brochure for more information on EISA Compliant pulse-start ballasts. It can be found at www.philips.com/oemna. In February 2017, the DoE will require new fixtures for Pulse Start Metal Halide ballasts, ranging from 35W to 1000W, to be more energy efficient that they are presently. Probe Start Metal Halide ballasts will not be permitted in new fixtures, within the above wattage range. Replacement ballasts for existing fixtures are not affected by this rule making. Please contact your local Philips sales representative for a list of compliant ballasts.

Restrictions on Hazardous Substances (RoHS) is a European directive (2002/95/EC) designed to limit the content of 6 substances [lead, mercury, cadmium, hexavalent chromium, polybrominated biphenyls (PBB), and polybrominated diphenyl ethers (PBDE)] in electrical and electronic products.



Core & Coil Replacement Kits

Distributor Kits and Replacement Ignitors

Philips furnishes 120/208/240/277 Philips Advance Quadri-Volt core & coil ballasts to allow the stocking distributor to conveniently meet the replacement and retrofit needs of customers. In addition, we now offer 120/208/240/277/480V 5-TAP core & coil ballasts for the most popular applications. 5-TAP ballasts add the 480V input lead to the Quadri-Volt designs. A Quadri-Volt or 5-TAP core & coil, along with the appropriate capacitor, ignitor (where required). mounting bracket & hardware and installation instructions are packed in a space-saving shipping carton. These "kits" eliminate the need for distributors or end-users to stock loose components of single voltage ballasts for 120, 208, 240, 277 and even some 480V applications, though single voltage kits for 480V applications will also be available.

Ignitors are also packaged in individual cartons for replacement needs. There are several different ignitors to meet the needs of the many different lamps. The appropriate ignitor for each ballast is shown near the far right column on the pages 7-11 through 7-34 and 7-59 through 7-60. Additionally, this information is summarized in the tables on pages 7-40 through 7-43.

Connectors for Dry Capacitor Pre-wired Ignitor Capacitor Now Rated 105°C

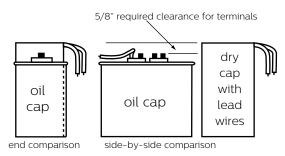
We have extended the operating voltage range of our dry capacitors from 330V to 400V. This means that our most popular HID replacement kits for 175, 250 and 400W metal halide lamps now contain dry capacitors and offer the additional benefits available only with a dry capacitor.

Those benefits are:

- Dry capacitors are typically 25 to 50% smaller than their oil-filled counterparts, allowing the Philips Advance ballast kit to fit existing fixtures.
- · Dry capacitors are rated 105°C, 15°C higher than 90°C oil-filled capacitors, thus providing longer component life.
- · Dry capacitors are built using a thermoplastic case, thus eliminating the need for grounding and providing a faster, easier replacement.
- · Unlike oil-filled capacitors with exposed tab terminals, dry capacitors have no exposed live parts and thus protect end-users from hazardous voltages.

The bottom line is that our expanded use of dry capacitors makes the contractor's job faster and easier. Look for the "D" at the end of our catalog number; it identifies the ballast kit as one that contains a dry capacitor.

Capacitor Size Comparison Oil-Filled vs. Advance Dry Type



Magnetic HID ballasts

Core & Coil Replacement Kits

Pulse Start Metal Halide

Input	Catalog	Circuit	Total Weight	Cer	tificatio	ns		
Volts	Number	Type	(Lbs)	<i>.</i> 9.1	(3)	RoHS		
35W/39W Lamp, ANSI Code M130 (Pulse Start)								
120/277	71A5081-001D	HX-HPF	4.0	✓	1	1		
50W Lan	np, ANSI Code M	110 or M148	(Pulse	Start)				
120/277	71A5181-001D	HX-HPF	4.9	1	1	1		
120/208/ 240/277	71A5191-001D	HX-HPF	4.9	✓	1	1		
70W Lan	np, ANSI Code M	198 or M143	(Pulse S	Start)				
120/208/ 240/277	71A5292-001D	HX-HPF	5.5	✓	1	1		
100W La	mp, ANSI Code I	M90 or M14	0 (Pulse	Start)				
120/208/ 240/277	71A5390-001D	HX-HPF	5.6	1	1	1		
150W Lai	mp, ANSI Code N	4102 or M14	12 (Pulse	Start)				
120/208/ 240/277	71A5492-001D	HX-HPF	7.8	✓	1	1		
	np, ANSI Code M	1137 or M152	2 (Pulse	Start)				
120/208/ 240/277	71A5593-001D	Super CWA	8.0	1	1	1		
200W La	mp, ANSI Code	M136 (Pulse	Start)					
120/208/ 240/277	71A5692-001D	Super CWA	8.6	✓	1	1		
250W La	mp, ANSI Code I	M138 or M15	3 (Pulse	Start)				
120/208/ 240/277	71A5792-001D	Super CWA	10.3	1	1	1		
120/208/ 240/277/ 400	71A5752-001D	Super CWA	11.5	✓	1	1		
320W Lai	mp, ANSI Code M	1132, M154 o	r M170 (Pulse St	art)			
120/208/ 240/277	71A5892-001D	Super CWA	11.4	✓	1	1		
480/120T	71A5842-001DT	Super CWA	11.3	1	1	1		
	mp, ANSI Code l	T	1 (Pulse	Start)				
120/208/ 240/277	71A5993-001D	Super CWA	11.5	✓	1	1		
400W La	mp, ANSI Code M	135 or M155	or M172	(Pulse S	tart)			
120/208/ 240/277	71A6092-001D	Super CWA	13.2	✓	1	1		
480/120T	71A6042-001D	Super CWA	13.0	1	1	1		
120/208/ 240/277/ 480	71A6052001D	Super CWA	16.0	✓	1	1		

Pulse Start Metal Halide

Input	Catalog	Circuit	Total	Ce	rtifica	tions
Volts	Number	Type	Weight (Lbs)	<i>.</i> 92	(P)	RoHS
750W L	amp, ANSI Co	de M149 ((Pulse	Start	:)	
277/347/ 480/120T	71A64F2-001D	Super CWA	19.0	1	1	1
120/208/ 240/277/ 480	71A6452-001D	Super CWA	20.2	>	1	1
1000W	Lamp, ANSI C	ode M141	(Pulse	Star	t)	
120/208/ 240/277	71A6593-001	Super CWA	23.1	1	1	1
120/208/ 240/277/ 480	71A6553-001	Super CWA	240	1	1	1
347/ 480/120T	71A65F3-001	Super CWA	220	1	1	1

Metal Halide

Input	Catalog	Circuit	Total	Ce	rtifica	tions
Volts	Number	Type	Weight (Lbs)	. <i>PL</i> .	(P)	RoHS
175/150	W Lamp, ANS	I Code M	57/M10	7		
120/208/ 240/277	71A5570-001D	CWA	7.5	1	1	1
480	71A5540-001D	CWA	7.5	1	1	1
250W L	amp, ANSI Co	de M58				
120/208/ 240/277	71A5770-001D	CWA 4x4	10.0	1	1	1
120/208/ 240/277/ 480	71A5750-001D	Core	10.3	>	1	1
120/208/ 240/277	71A5771-001D	CWA 3x3	10.0	\	1	1
480	71A5741-001D	Core	10.0	1	1	1
400W L	amp, ANSI Co	de M59				
120/208/ 240/277	71A6071-001D	CWA	12.0	1	1	1
120/208/ 240/277/ 480	71A6051-001D	CWA	13.1	√	1	1
480/120T	71A6041-001D	CWA	12.7	1	1	/
1000W	Lamp, ANSI C	ode M47				
120/208/ 240/277	71A6572-001	CWA	21.4	1	1	1
120/208/ 240/277/ 480	71A6552-001	CWA	26.0	1	1	1
480/120T	71A6542-001	CWA	21.3	1	1	1
1500W	Lamp, ANSI C	ode M48				
120/208/ 240/277	71A6772-001	CWA	31.6	1	1	1
480/120T	71A6742-001	CWA	31.8	1	1	/

Core & Coil Replacement Kits

High Pressure Sodium

Input	Catalog	Circuit	Total	Cei	rtifica	tions
Volts	Number	Type	Weight (Lbs)	<i>.</i> 9.		RoHS
35W La	mp, ANSI Cod	e S76				
120	71A7707-001DB	R-HPF	1.7	1	/	/
50W La	mp, ANSI Cod	e S68				
120	71A7807-001DB	R-HPF	2.0	1	1	1
120/277	71A7801-001D	HX-HPF	4.7	1	>	1
120/208/ 240/277	71A7891-001D	HX-HPF	4.3	1	>	1
70W La	mp, ANSI Cod	e S62				
120	71A7907-001DB	R-HPF	2.7	1	\	1
120/208/ 240/277	71A7971-001D	HX-HPF	5.6	1	\	1
100W L	amp, ANSI Co	de S54				
120	71A8007-001DB	R-HPF	3.6	1	1	1
120/208/ 240/277	71A8071-001D	HX-HPF	6.9	1	✓	1
120/208/ 240/277	71A8091-001DC	HX-HPF	7.3	1	✓	1
480	71A8041-001D	HX-HPF	7.9	1	1	1
150W La	amp, ANSI Cod	de S55				
120	71A8107-001DB	R-HPF	4.0	1	>	1
120/208/ 240/277	71A8172-001D	HX-HPF	8.2	1	✓	1
120/208/ 240/277	71A8192-001DC	HX-HPF	8.6	1	1	1
480	71A8142-001D	HX-HPF	10.0	1	1	1
150W La	amp, ANSI Cod	de S56				
120/208/ 240/277	71A8176-001D	CWA	8.5	1	1	1
480	71A8146-001D	CWA	8.5	1	\	1

HPS Kit Options

In addition to the standard kits, this and the following page include two HPS kits with special features.

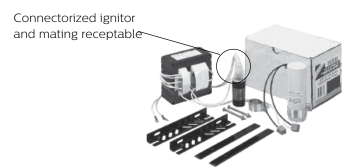
HPS Reactor Kits with Integral Ignitors

"B" suffix denotes 120V reactor circuit kits featuring singlecoil reactor ballasts with integral ignitors. The kit includes a mounting bracket (PC848S) sized specifically for the small reactor ballasts.



HPS Kits with Plug-In Ignitors

"C" suffix (p. 7-6 and p. 7-7) denotes standard HPS kit except with plug-in ignitor. A mating receptacle is attached to the core and coil lead wires, ready for immediate connection.



Core & Coil Mounting Brackets Included with all Replacement Kits

PC-848 Mounting bracket for Fig. 1, 6, 7 & 9.

PC-849 Mounting bracket for Fig. 2, 3a, 8, 8a &10.

PC-848S Mounting bracket for Fig. 9.

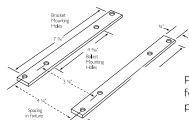
PC-848: To order individual packaged kits, specify

PKG 848 (1 brackets with thru bolts).

PC-849: To order individual packaged kits, specify

PKG 849-2 (2 brackets with thru bolts). PC-848S: Bracket and thru bolts are included in

120V HPS Reactor Kits.



PC-909 Mounting bracket for Fig. 2, 3a & 8 when used with power-door roadway fixtures.

HID ballasts

Core & Coil Replacement Kits

High Pressure Sodium

Input	Catalog	Circuit	Total	Ce	rtifica	tions
Volts	Number	Type	Weight (Lbs)	<i>.</i> 94	(F)	RoHS
200W L	amp, ANSI Co	de S66				
120/208/ 240/277	71A8970-001D	CWA	9.4	>	1	1
250W L	amp, ANSI Co	de S50				
120/208/ 240/277	71A8271-001D	CWA	11.5	1	1	1
120/208/ 240/277/ 480	71A8251-001D	CWA	12.4	1	1	1
480	71A8241-001D	CWA	11.5	/	1	1
400W L	amp, ANSI Co	de S51				
120/208/ 240/277	71A8473-001D	CWA	15.7	1	1	1
120/208/ 240/277/ 480	71A8453-001D	CWA	17.2	>	1	1
120/208/ 240/277	71A8493-001DC	CWA	15.5	√	1	1
480	71A8443-001D	CWA	16.5	1	1	1
1000W	Lamp, ANSI C	ode S52				
120/208/ 240/277	71A8773-001	CWA	29.7	1	1	1
120/208/ 240/277/ 480	71A8753-001	CWA	30.7	>	1	1
480	71A8743-001	CWA	30.3	/	1	1

Core & Coil Mounting Brackets Included with all Replacement Kits

Low Pressure Sodium

Input	Catalog	Circuit Type	Total Weight	Certifica		tions		
Volts	Number		(Lbs)	<i>.</i> 92	(F)	RoHS		
35 or 55W Lamp, ANSI Code L70 or L71								
120/208/ 240/277	71AO490-001D	HX-PFC	7.5	1	√	1		

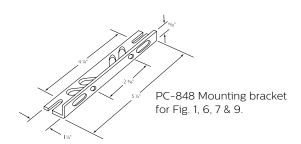
Tri-Tap Replacement Core & Coil Kits for Canada

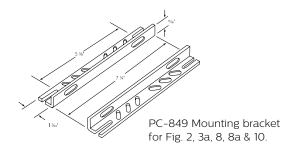
Metal Halide

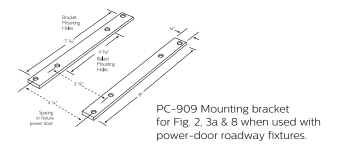
Input	Catalog	Circuit	Total	Ce	rtifica	tions	
Volts	Number	Type	Weight (Lbs)	<i>.</i> 92	(P)	RoHS	
70W La	mp, ANSI Cod	e M98					
120/ 277/347	71A52A2-001D	HX-HPF	5.7	>	>	1	
100W L	amp, ANSI Co	de M90					
120/ 277/347	71A53A0-001D	HX-HPF	6.5	1	1	1	
175/150	W Lamp, ANS	l Code M	157/M1	07			
120/ 277/347	71A55A0-001D	CWA	7.5	1	1	1	
250W L	amp, ANSI Co	de M58					
120/ 277/347	71A57A0-001D	CWA	10.3	1	1	1	
400W L	amp, ANSI Co	de M59					
120/ 277/347	71A60A1-001D	CWA	13.0	√	\	1	
1000W Lamp, ANSI Code M47							
120/ 277/347	71A65A2-001	CWA	22.4	1	1	1	

High Pressure Sodium

The state state in the state indivince in the state in the state in the state in the state in th							
Input	Catalog	Circuit	Total Weight	Ce	rtifica	tions	
Volts	Number	Type	(Lbs)	<i>.</i> 92	(P)	RoHS	
70W La	ımp, ANSI Cod	e S62					
120/ 277/347	71A79A1-001D	HX-HPF	5.5	✓	1	1	
100W L	amp, ANSI Co	de S54					
120/ 277/347	71A80A1-001D	HX-HPF	7.5	1	√	1	
150W L	amp, ANSI Co	de S55					
120/ 277/347	71A81A2-001D	HX-HPF	8.2	1	1	1	
250W L	amp, ANSI Co	de S50					
120/ 277/347	71A82A1-001D	CWA	11.5	1	1	1	
400W I	_amp, ANSI Co	de S51					
120/ 277/347	71A84A3-001D	CWA	18.3	1	1	1	
1000W Lamp, ANSI Code S52							
120/ 277/347	71A87A3-001	CWA	30.3	1	1	1	







PC-848: To order individual packaged kits, specify PKG 848

(1 brackets with thru bolts).

PC-849: To order individual packaged kits, specify PKG 849-2

(2 brackets with thru bolts).

PC-848S: Bracket and thru bolts are included in 120V HPS

Reactor Kits.

Magnetic HID ballasts

HID Val-U-Pak Plus Replacement Kits

Val-U-Pak Plus

HID installations just got simpler, more convenient and significantly faster with the new Val-U-Pak Plus kits.

Why Should You Change All the Components?

HID fixtures are generally difficult to reach and to service. Subsequently, the cost of labor can often exceed the cost of the ballast and/or lamp. When the ballast, capacitor or ignitor reaches end-of-life, it is recommended that all of these components in the fixture be replaced at the same time. It is equally suggested that the lamp also be replaced, assuring optimal performance of the system and eliminating the need to re-service the fixture during the entire life-cycle of the lamp.



Metal Halide

Input	Catalog	Circuit	Total	Ce	rtificat	tions		
Volts	Number	Type	Weight (Lbs)	<i>.</i> 92	(P)	RoHS		
100W Lan	np, ANSI Code M90	or M140 (Pulse Sta	art)				
120/208/ 240/277	77L5390-001D	HX-HPF	7.6	√	1	1		
150W Lam	np, ANSI Code M10	2 or M142 (Pulse St	art)				
120/208/ 240/277	77L5492-001D	HX-HPF	9.6	1	1	1		
175/150W	Lamp, ANSI Code	M57/M107			•			
120/208/ 240/277	77L5570-001D	CWA	9.5	1	1	1		
250W Lan	np, ANSI Code M58	8						
120/208/ 240/277/ 480	77L5750-001D	CWA	11.9	/	1	1		
400W Lan	np, ANSI Code M59	9						
120/208/ 240/277/ 480	77L6051-001D	CWA	17.0	/	1	1		
1000W La	1000W Lamp, ANSI Code M47							
120/208/ 240/277/ 480	77L6552-001	CWA	29.6	1	1	1		

Features of Val-U-Pak Plus:

- Added Versatility 5-Tap core and coil ballast for the six most popular applications
 - *Adds the 480V input lead to the Quadri-Volt design
- All Inclusive Premium grade clear lamp supplied in kit is covered by a limited warranty from Philips Lighting Electronics N.A.
- Higher Wattage Options Philips Advance Class N (200°C) insulation system on 1000W units provides an additional 20°C 'margin for high ambient applications.

High Pressure Sodium

Input Volts	Catalog Number	Circuit Type	Total Weight (Lbs)	Certifications		
				, 2	(3)	RoHS
150W Lamp, ANSI Code S55						
120/208/ 240/277	77L8172-001D-MOG	HX-HPF	10.2	1	1	1
250W Lamp, ANSI Code S50						
120/208/ 240/277/ 480	77L8251-001D	CWA	14.1	1	1	1
400W Lamp, ANSI Code S51						
120/208/ 240/277/ 480	77L8453-001D	CWA	17.2	\	1	1
1000W Lamp, ANSI Code S52						
120/208/ 240/277/ 480	77L8753-001	CWA	34.0	1	1	1

Ordering Information

We have developed the industry's broadest selection of HID ballasts. More than 3000 stocking distributors nationwide. For information on the distributor best able to serve your needs, please call 800-372-3331.

Philips Advance HID Ballast Part Number Explanation

71A	60	9	2	FOODATE				
/IA	60	9	2	-001D ballast replaided by the second ballast replaided ballas	cement kit with dry capacitor a cement kit with dry film capacit cement kit with oil filled capacit allast with dry film capacitor allast with welded bracket and allast with welded bracket and allast with welded angle bracket allast with welded angle bracket allast with welded angle bracket allast with welded bracket (no capacitor) allast with welded bracket (no codes to the end of suffix whe -P = Thermally Protected, -J = "NOM" (with capacitor), -T = Illast	dry film capacitor oil filled capacitor et and dry film capacitor capacitor) re applicable. J-Box Mounting,		
				Design Code				
				60 Hz	z Voltages		50	Hz Voltages
			Input Voltage Code	0 = 120V 1 = 208V 2 = 240V 3 = 277V 4 = 480V 5 = 120/240V or 120/208/240/277/480 6 = 240/480V 7 = 120/208/240/277V 8 = 120/277V 9 = 120/208/240/277V	$F = \frac{277/480}{347/480}$ $V \qquad \qquad \frac{347/480}{127/220}$ $J = \frac{220V \text{ or}}{347/480}$	V 1/347V 8/240V or 208/240V IV, 277/347V, 277/347/480V c IV	N = R =	100/200V 120/220-240V 220/240V
				Lamp Type/Wat	tage/Ballast Circuit C	ode		
			Ballast Type	74P = Postline Balla 77L = Val-U-Pak Plu 78E = Indoor Enclos	Core and Coil Ballast st us Replacement Ballast kit (incl	udes lamp)		

60 Hz Core & Coil Ballasts

Metal Halide







					Nom			Б.					n-PCB Capacitor ge 7-37 & 7-38)			Ignitor † (Page 7-39 to		U.L. Bench	
Input Volts	Catalog† Number	Circuit Type	Input Watts	Max* Input Current	Open Circuit	Fuse Rating (Amps)	Wiring Dia	Dir	mensio	ons	Mfd	Min	Cap Catalog	Dry	Total Weight (lbs)	Part Number	Max Dist To	Top Rise Code	
					Voltage			Fig	Α	В	IVIIG	Volt	Number	Oil		Fait Number	Lamp (ft)	1029 (pg 7-3)	
35/39	W Lamp, A	ANSI C	ode N	1130 (F	Pulse S	Start)													
120	71A5005-500DP	HX-HPF	55	1.1	230	3	F	6	.9	1.8	28	120	7C280M12RA	D	2.2	LI533-H4	15	А	
120/277	71A5081-500D 71A5081-001D	HX-HPF	56	.9/.4	230	3/1	К	1	.8	2.1	5	280	7C050L30RA	D	3.5	LI533-H4	15	В/А	
277	71A5037-500DP	R-HPF	48	.6	277	2	G	9	.8	1.9	5	280	7C050L30RA	D	1.8	LI533-H4	7	А	•
277	71A5037-500DBP	R-HPF	48	.6	277	2	Н	9	1.0	2.7	5	280	7C050L30RA	D	1.9	Integral Ignitor	2	А	•
50W	Lamp, ANS	I Code	M11C	or M1	48 (Pı	ılse S	tart)												
120	71A5105-500DP	HX-PFC	67	2.0	275	3	F	6	1.1	1.3	28	120	7C280M12RA	D	2.3	LI533-H4	15	А	•
120/277	71A5181-001D	HX-HPF	67	1.2/.5	254	3/2	К	14	1.2	2.8	6	280	7C060L30RA	D	4.8	LI533-H4	10	A/A	
	71A5191-500D 71A5191-001D	HX-HPF	67	1.2/.68/ .59/.51	254	3/3/ 2/2	K	14	1.2	2.8	6	280	7C060L30RA	D	4.3	LI533-H4	10	A/A A/A	
277	71A5137-510DP	R-HPF	62	.6	277	2	G	9	1.1	2.2	5	280	7C050L30RA	D	2.2	LI533-H4	2	А	•
277	71A5137-500DBP	R-HPF	62	.6	277	2	Н	9	1.1	2.6	5	280	7C050L30RA	D	2.2	Integral Ignitor	2	А	*

† Ordering information

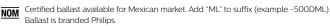
Replacement/retrofit ballast kits – indicated by bold type and -001D or -001 suffix. Refer to pages 7-4 to 7-9 for more information on replacement kits.

Original equipment ballasts – typically ordered with capacitor (as shown).

- -500D includes core & coil with dry-film capacitor.
- -500 includes core & coil with oil-filled capacitor (required for higher wattage ballasts).

May also be available with welded bracket, and/or without capacitor:

- -510D includes core & coil with welded bracket and dry-film capacitor.
- -510 includes core & coil with welded bracket and oil-filled capacitor.
- -600 core & coil only (no capacitor).
- -610 core & coil with welded bracket (no capacitor).
- ## Each ballast requiring an ignitor is furnished standard with a short-range ignitor model shown for use within fixtures. Long-range ignitors are available separately if required. See pages 7-39 to 7-43 for additional information.
- Maximum Input Current For HX and R circuits, value is the highest of starting, operating
 or open circuit current. For CWA, SCWA and CWI circuits, value is the operating current.



Canadian replacement/retrofit ballast kit indicated by bold type. Refer to page 7-8.

LAMP

Includes auto-reset thermal protection.

LINEV

COM

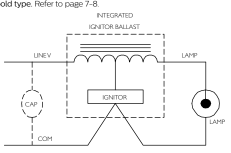


Fig. H

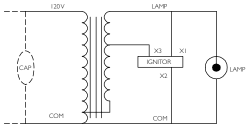


Fig. F

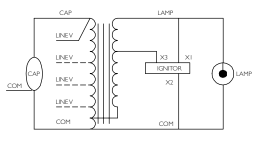


Fig. K

Fig. G

IGNITOR

Metal Halide

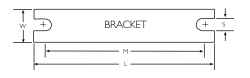


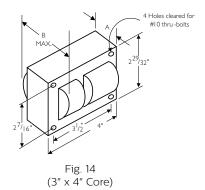


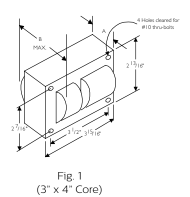


						Nom			Dir	nensio	nc			n-PCB Capacitor ge 7-37 & 7-38)			Ignitor †		U.L. Bench
	Input Volts	Catalog† Number	Circuit Type	Input Watts	Max* Input Current	Open Circuit Voltage	Fuse Rating (Amps)	Wiring Dia	ווט	nensio	DIIS	Mfd	Min	Cap Catalog	Dry	Total Weight (lbs)	Part Number	Max Dist To	Top Rise Code
						vollage			Fig	Α	В	IVIIG	Volt	Number	Oil		T art Number	Lamp (ft)	1029 (pg 7-3)
	70W L	.amp, ANSI C	ode M9	8 (Me	dium Ba	se) or	M143 (I	Pulse S	Start)										
÷	120	71A5205-500DP	HX-PFC	94	1.4	255	4	F	6	1.6	2.7	36	120	7C360M12RA	D	3.7	LI533-H4	10	В
NOM	127/220	71A52H2-500DML	HX-HPF	90	1.9/.9	255	4/2	K	1	1.5	2.8	8	280	7C080L30RA	D	5.0	LI533-H4	15	A/A
NOM		71A5292-500D 71A5292-001D	HX-HPF	90	1.7/1.0/ .8/.7	255	4/3/ 2/2	K	14	1.5	2.9	8	280	7C080L30RA	D	5.0	LI533-H4	15	A/A/ A/A
*	120/ 277/347	71A52A2-500D 71A52A2-001D	HX-HPF	90	1.9/ .8/.7	255	4/ 2/2	K	1	1.5	2.8	8	280	7C080L30RA	D	5.0	LI533-H4	15	A/ A/A
÷	277	71A5237-500DP	R-HPF	85	.8	277	2	G	9	1.6	2.7	8	280	7C080L30RA	D	2.9	LI533-H4	10	А
÷	277	71A5237-500DBP	R-HPF	85	.8	277	2	Н	9	1.5	2.9	8	280	7C080L30RA	D	2.9	Integral Ignitor	2	Α
	70W L	amp, ANSI C	ode M13	39 (Phi	lips CDI	M70/T	6, CDM	170/TE)) (Pu	ılse S	tart)								
	120/ 277/347	71A52A1-500D	HX-HPF	94	1.9/ .8/.65	255	4/ 2/2	K	1	1.5	2.8	8	280	7C080L30RA	D	5.0	LI533-H4	5	A/ A/A
	70W [Double-ende	ed Lam	p, ANS	l Code	M85 (C	SI Brit	eline/l	HQI,	GE M	IQI A	RC70	D/TD	Philips MHN7	0/T	D) (Pul	se Start)		
	120/277	71A5280-510D	HX-HPF	94	1.6/.7	245	4/2	K	1	1.5	2.7	8	280	7C080L30RA	D	5.5	LI522-H5	30	A/A

Ballast Dimensions Fig	L	W	М	S
1, 6	5.1	1.00	4.50	0.25
9	4.0	0.75	3.50	0.28







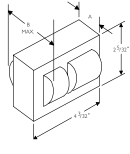


Fig. 6 (2" x 4" Core)

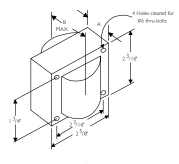


Fig. 9 $(2^5/8" \times 2^3/_{16}" \text{ Reactor Core})$

60 Hz Core & Coil Ballasts

Metal Halide







					Nom			Di					n-PCB Capacitor ge 7-37 & 7-38)			Ignitor † (Page 7-39 to		U.L. Bench	
Input Volts	Catalog† Number	Circuit Type	Input Watts	Max* Input Current	Open Circuit	Fuse Rating (Amps)	Wiring Dia	DII	mensi	ons	Mfd	Min	Cap Catalog	Dry	Total Weight (lbs)	Part Number	Max Dist To	Top Rise Code	
					Voltage			Fig	A	В	IVIIG	Volt	Number	Oil		rait Number	Lamp (ft)	1029 (pg 7-3)	
100W	Lamp, AN	SI Cod	e M9	0 or M	140 (F	ulse :	Start)												
127/220	71A53H0-500DML	HX-HPF	129	2.2/1.3	280	5/3	K	1	1.7	2.9	12	280	7C120M30RA	D	5.5	LI533-H4	20	A/B	NON
120/208 240/277	71A5390-500D 71A5390-001D	HX-HPF	129	2.5/1.5/ 1.3/1.1	260	10/5/ 5/4	K	14	1.5	3.1	12	280	7C120M30RA	D	5.5	LI533-H4	20	B/B/ A/A	NON
120/ 277/347	71A53A0-500D 71A53A0-001D	HX-HPF	129	2.3/ 1.0/0.8	255	6/ 3/2	К	14	1.7	3.3	12	280	7C120M30RA	D	5.9	LI533-H4	25	B/ B/B	*
480/ 120T	71A5340-500DT	HX-HPF	132	.6	260	2	K	1	1.7	2.9	10	300	7C100M30RA	D	5.5	LI533-H4	25	С	
120/277	71A5383-500D	SUPER CWA	128	1.1/.5	222	3/2	М	1	1.6	2.8	10	330	7C100M40R	D	5.5	LI533-H4	2	C/C	
277	71A5337-500DP	R-HPF	118	1.1	277	3	G	9	1.7	2.8	10	280	7C100M30RA	D	3.2	LI533-H4	2	А	.
277	71A5337-510DBP	R-HPF	118	1.1	277	3	Н	9	1.8	3.1	10	280	7C100M30RA	D	3.2	Integral Ignitor	2	А	÷

† Ordering information:

Replacement/retrofit ballast kits – indicated by bold type and -001D or -001 suffix. Refer to pages 7-4 to 7-9 for more information on replacement kits.

Original equipment ballasts – typically ordered with capacitor (as shown).

-500D includes core & coil with dry-film capacitor.

-500 includes core & coil with oil-filled capacitor (required for higher wattage ballasts).

May also be available with welded bracket, and/or without capacitor:

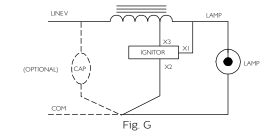
- -510D includes core & coil with welded bracket and dry-film capacitor.
- -510 includes core & coil with welded bracket and oil-filled capacitor.
- -600 core & coil only (no capacitor).
- -610 core & coil with welded bracket (no capacitor).
- †† Each ballast requiring an ignitor is furnished standard with a short-range ignitor model shown for use within fixtures. Long-range ignitors are available separately if required. See pages 7-39 to 7-43 for additional information.
- Maximum Input Current For HX and R circuits, value is the highest of starting, operating or open circuit current. For CWA, SCWA and CWI circuits, value is the operating current.

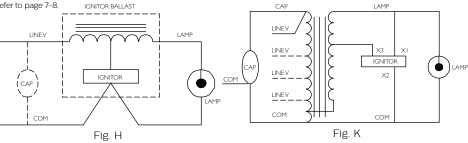


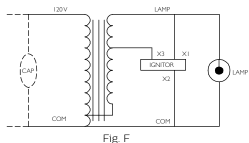
Ballast is branded Philips.

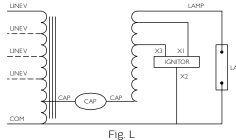
Canadian replacement/retrofit ballast kit indicated by bold type. Refer to page 7-8.

Includes auto-reset thermal protection.

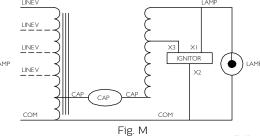








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Metal Halide

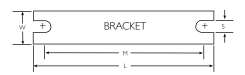






						Nom			D:	mensio				n-PCB Capacitor ge 7-37 & 7-38)			Ignitor † (Page 7-39 to		U.L. Bench
	Input Volts	Catalog† Number	Circuit Type	Input Watts	Max* Input Current	Open Circuit	Fuse Rating (Amps)	Wiring Dia	DII	nensi	วทร	Mfd	Min	Cap Catalog	Dry	Total Weight (lbs)	Part Number	Max Dist	Top Rise Code
						Voltage	, ,		Fig	Α	В	MIG	Volt	Number	Oil	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Fait Number	Lamp (ft)	1029 (pg 7-3)
	150W	Lamp, ANS	SI Code	e M10)2 or M	142 (F	Pulse :	Start)											
<u>NOM</u>	120/208 240/277	71A5492-500D 71A5492-001D	HX-HPF	185	3.5/2.1/ 1.7/1.5	250	10/5/ 5/4	К	14	2.3	3.9	16	280	7C160M30RA	D	7.0	LI533-H4	10	C/B/ B/A
	480/ 120T	71A5442-500DT	HX-HPF	185	.9	270	3	К	1	2.8	4.0	16	280	7C160M30RA	D	9.0	LI533-H4	10	В
	120/ 277/347	71A54A2-500D	HX-HPF	185	3.7/ 1.6/1.3	265	10/ 4/3	К	1	2.3	3.9	16	280	7C160M30RA	D	7.0	LI533-H4	10	E/ E/E
	480/ 120T	71A5443-520DT	Super CWA	185	0.4	215	5	М	1	2.4	3.8	16	300	7C160M30RA	D	7.5	LI501-J4	5	С
	120/208 240/277	71A5493-500D	Super CWA	190	1.7/.95/ .85/.75	210	5/2.5/ 2/2	М	14	2.4	3.9	16	300	7C160M30RA	D	8.3	LI501-J4	5	D/C/ D/C
	120/ 277/347	71A54A3-500D	Super CWA	189	1.7/ .8/.7	187	5/ 2/2	L	1	2.7	4.0	22	240	7C220M24RA	D	9.0	LI501-J4	15	C/ B/A
÷	277	7IA5437-500DBP	Linear Reactor HPF	173	1.5	277	4	Н	9	2.5	4.0	14	280	7C140M30RA	D	4.2	Integral Ignitor	2	В
	150W	Lamp, ANS	SI Code	e M81	(OSI E	Britelin	ne/HC	l, GE	Arcs	strea	ım M	1QI,	Phil	ips MHN-TD) (P	ulse S	tart)		
NOM	120/208/ 240/277	71A5490-500D	HX-HPF	185	3.6/2.1/ 1.8/1.6	240	9/6/ 5/4	К	1	2.5	3.8	16	300	7C160M30RA	D	8.5	LI522-H5	20	C/C/ A/A

Ballast Dimensions Fig	L	W	М	S
1	5.1	1.00	4.50	0.25
9	4.0	0.75	3.50	0.28



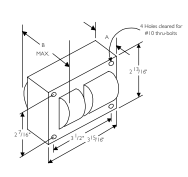


Fig. 1 (3" x 4" Core)

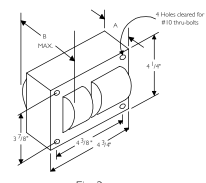


Fig. 2 (4¼" x 4¾" Core)

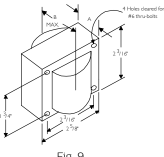
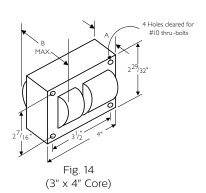


Fig. 9 $(2^5/_8$ " x $2^3/_{16}$ " Reactor Core)



60 Hz Core & Coil Ballasts

Metal Halide







					Nom			Di	mensi	ons			n-PCB Capacitor ge 7-37 & 7-38)			Ignitor † (Page 7-39 to		U.L. Bench	
Input Volts	Catalog† Number	Circuit Type	Input Watts	Max* Input Current	Open	Fuse Rating (Amps)	Wiring Dia	DI	mensi	OHS	Mfd	Min	Cap Catalog	Dry	Total Weight (lbs)	Part Number	Max Dist To	Top Rise Code	
					vollage			Fig	Α	В		Volt	Number	Oil		T dit i talling el	Lamp (ft)	1029 (pg 7-3)	
175W I	_amp, ANSI C	ode M5	7 or 15	0 Watt	Lamp,	ANSI (Code N	/1107	or 14	5W la	amp,	ANSI	Code C192 (P	hilip	s AllSta	ırt)**		·	
480	71A5540-001D	CWA	210	0.5	305	2	А	1	2.4	4.0	10	400	7C100M40R	D	8.5	NA	NA	D	
127/220	71A55H0-500DML	CWA	210	1.8/1.1	305	5/3	А	14	2.4	3.9	10	400	7C100M40R	D	8.0	NA	NA	В/В	NOM
120/208 240/277	71A5590-500D	CWA	210	1.8/1.1/ .9/.8	305	5/3/ 3/2	А	14	2.5	4.0	10	400	7C100M40R	D	7.0	NA	NA	C/D/ D/D	NOM
120/208 240/277	71A5570-001D	CWA	210	1.8/1.1/ .9/.8	305	5/3/ 3/2	А	14	2.5	4.0	10	400	7C100M40R	D	7.5	NA	NA	C/D/ D/D	
	71A55AO-500D 71A55AO-001D	CWA	213	1.9/ .8/.7	305	5/ 3/2	А	14	2.4	4.0	10	400	7C100M40R	D	7.0	NA	NA	C/ C/D	*
175W L	amp, ANSI C	ode M1	37 or N	/152 (Pu	ılse Sta	rt) or 1	45W L	.amp	, ANS	SI Cod	de 19	2 (Ph	ilips AllStart)*	k					
480/120T	71A5543-500DTEE	Super CWA	198	0.45	278	2	М		3.1	4.2	11	370	7C110M40	D	10.7	LI533-H5	2	А	€ •
120/208 240/277	71A5593-500DEE	Super CWA	198	1.8/1.1/ .9/.8	285	5/3/ 3/2	М		3.2	4.4	11	370	7C110M40	D	10.8	LI533-H5	2	A/A/ A/A	€ •
	71A5593-500DML 71A5593-001D	Super CWA	208	1.9/1.1/ .9/.8	275	5/3/ 3/3	М		2.3	3.5	11	370	7C110M40	D	7.0	LI533-H4	2	C/C/ C/C	NOM
120/ 277/347	71A55A3-500D	Super CWA	208	1.9/ .9/.7	275	5/ 3/2	М		2.3	3.5	11	370	7C110M40	D	7.0	LI533-H4	2	C/ C/C	*

† Ordering information:

Replacement/retrofit ballast kits – indicated by bold type and -001D or -001 suffix. Refer to pages 7-4 to 7-9 for more information on replacement kits.

Original equipment ballasts – typically ordered with capacitor (as shown).

- -500D includes core & coil with dry-film capacitor.
- -500 includes core & coil with oil-filled capacitor (required for higher wattage ballasts).

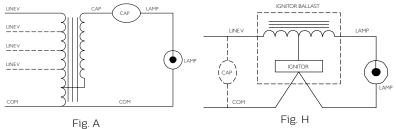
May also be available with welded bracket, and/or without capacitor:

- -510D includes core & coil with welded bracket and dry-film capacitor.
- -510 includes core & coil with welded bracket and oil-filled capacitor.
- -600 core & coil only (no capacitor).
- -610 core & coil with welded bracket (no capacitor).
- †† Each ballast requiring an ignitor is furnished standard with a short-range ignitor model shown for use within fixtures. Long-range ignitors are available separately if required. See pages 7-39 to 7-43 for additional information.
- Maximum Input Current For HX and R circuits, value is the highest of starting, operating or open circuit current. For CWA, SCWA and CWI circuits, value is the operating current.
- ** The 145 Watt Lamp, ANSI Code C192, is an energy saving, screw in replacement lamp for the M57 or M152 lamps that may reduce input watts up to 15% on existing 175W ballasts.

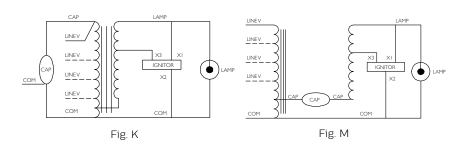
NOM Certified ballast available for Mexican market.

Add "ML" to suffix (example -500DML). Ballast is branded Philips.

- Canadian replacement/retrofit ballast kit indicated by bold type. Refer to page 7-8.
- Includes auto-reset thermal protection.
- Compact 3 x 4 core design.
- (E) Meets EISA 88% efficiency requirements.



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Metal Halide

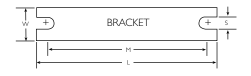


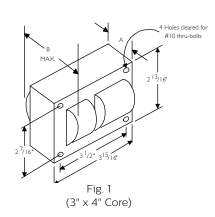


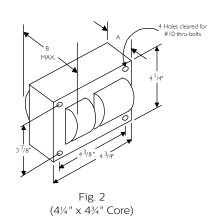


						Nom			Die	mensio	ans			-PCB Capacitor ge 7-37 & 7-38)			Ignitor † (Page 7-39 to		U.L. Bench
	Input Volts	Catalog† Number	Circuit Type	Input Watts	Max* Input Current	Open Circuit			ווט	nensi	צווט	Mfd	Min	Cap Catalog	Dry	Total Weight (lbs)	Part Number	Max Dist To	Top Rise Code
						Voltage	, ,		Fig	Α	В	MIG	Volt	Number	Oil	, , ,	Fait Number	Lamp (ft)	1029 (pg 7-3)
	200W	/ Lamp, AN	SI Coc	le M1	36 (Pul	lse Sta	art)												
€ •	480/ 120T	71A5642-500DTEE	Super CWA	227	0.6	240	2	М	1	2.9	4.2	15	330	7C150M33	D	8.7	LI533-H4	2	А
€ •	120/208/ 240/277	71A5692-500DEE	Super CWA	227	2.2/1.3/ 1.1/1.0	240	6/4/ 3/3	М	1	3.0	4.2	15	330	7C150M33	D	8.8	LI533-H4	2	A/A/ A/A
•	120/208/ 240/277	71A5692-001D	Super CWA	232	2.0/1.2/ 1.0/.9	240	6/4/ 3/3	М	1	2.5	3.6	15	330	7C150M33	D	8.0	LI533-H4	2	A/B/ A/A
*	120/ 277/347	71A56A2-500D	Super CWA	232	2.1/ .9/.7	235	6/ 3/2	М	1	2.5	3.6	15	330	7C150M33	D	8.0	LI533-H4	2	C/ A/A

Ballast Dimensions Fig	L	W	М	S
1	5.1	1.00	4.50	0.25
2, 10	6.5	1.25	5.75	0.28







60 Hz Core & Coil Ballasts

Metal Halide







					Nom			D:					n-PCB Capacitor ge 7-37 & 7-38)			Ignitor † (Page 7-39 to		U.L. Bench	
Input Volts	Catalog† Number	Circuit Type	Input Watts	Max* Input Current	Open Circuit	Fuse Rating (Amps)		DI	mensi	ons	Mfd	Min	Cap Catalog	Dry	Total Weight (lbs)	Part Number	Max Dist To	Top Rise Code	
					Voltage			Fig	Α	В	IVIIG	Volt	Number	Oil		Fait Number	Lamp (ft)	1029 (pg 7-3)	
250W	/ Lamp, AN	SI Cod	le M5	8 or 20	5W L	amp,	ANSI	Cod	e C1	84 (1	Phili	ps A	llStart)***						
120/208/ 240/277/ 480	71A5750-001D	CWA	290	2.6/1.5/ 1.4/1.1/ .7	315	8/5/ 5/3/ 2	А	2	1.6	3.1	15	400	7C150P40R	D	10.0	-	-	A/A/ B/A/ B	
120/208 240/277	71A577O-001D	CWA	298	2.5/1.4 1.3/1.1	300	8/5/ 5/3	А	2	1.5	3.2	15	400	7C150P40R	D	10.0	_	_	B/B/ B/B	
120/208 240/277	71A5790-500DMLA	CWA	295	2.5/1.4 1.3/1.1	300	8/5/ 5/3	А	2	1.5	3.2	15	400	7C150P40R	D	9.1	-	-	A/A/ B/A	NOM
120/208 240/277	71A5790-500DA	CWA	288	2.5/1.5 1.3/1.1	290	8/5/ 5/3	А	2	1.5	3.5	15	400	7C150P40R	D	9.1	_	-	B/B/ B/B	
	71A57A0-600A 71A57A0-001D	CWA	295	2.5/ 1.1/.9	315	8/ 3/3	А	2	1.7	3.6	15	400	7C150P40R	D	10.0	_	-	A/ A/A	*
127/220	71A57HO-500DMLA	CWA	295	2.6/1.5	300	8/5	А	2	1.7	3.2	15	400	7C150P40R	D	10.0	_	1	A/A	NOM
480	71A5741-OO1D	CWA	298	.7	300	2	А	1	3.0	4.2	15	400	7C150P40R	D	9.0	-	-	Н	•
120/208 240/277	71A5771-001D	CWA	294	2.6/1.5/ 1.3/1.1	300	8/5/ 5/3	А	1	3.0	4.2	15	400	7C150P40R	D	9.0	_	_	C/C/ D/D	•
120/208 240/277	71A5791-500D	CWA	294	2.6/1.5/ 1.3/1.1	300	8/5/ 5/3	А	1	3.0	4.2	15	400	7C150P40R	D	9.0	_	-	C/C/ D/D	•

† Ordering information:

Replacement/retrofit ballast kits – indicated by bold type and -001D or -001 suffix. Refer to pages 7-4 to 7-9 for more information on replacement kits.

Original equipment ballasts – typically ordered with capacitor (as shown).

- -500D includes core & coil with dry-film capacitor.
- -500 includes core & coil with oil-filled capacitor (required for higher wattage ballasts).

May also be available with welded bracket, and/or without capacitor:

- -510D includes core & coil with welded bracket and dry-film capacitor.
- -510 includes core & coil with welded bracket and oil-filled capacitor.
- -600 core & coil only (no capacitor).
- -610 core & coil with welded bracket (no capacitor).
- ## Each ballast requiring an ignitor is furnished standard with a short-range ignitor model shown for use within fixtures. Long-range ignitors are available separately if required. See pages 7-39 to 7-43 for additional information.
- Maximum Input Current For HX and R circuits, value is the highest of starting, operating
 or open circuit current. For CWA, SCWA and CWI circuits, value is the operating current.
- ** The 205 Watt Lamp, ANSI Code C184 is an energy saving, screw in replacement lamp for the M58 or M138 and M153 PS lamps that may reduce input watts up to 18% on existing ballasts. This lamp requires the use of the dedicated AS205W ballast family in order to achieve the 88% efficiency requirement of E1SA in new fixtures.



Add "ML" to suffix (example -500DML). Ballast is branded Philips.

- Canadian replacement/retrofit ballast kit indicated by **bold type**. Refer to page 7-8.
- Includes auto-reset thermal protection.
- Compact 3 x 4 core design.
- Meets EISA 88% efficiency requirements.

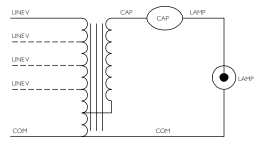
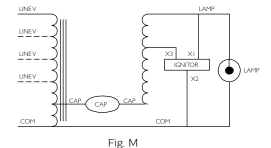


Fig. A



Metal Halide

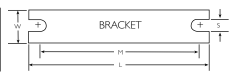






						Nom			D:					n-PCB Capacitor age 7-37 & 7-38)			Ignitor †		U.L. Bench
	Input Volts	Catalog† Number	Circuit Type	Input Watts	Max* Input Current	Open Circuit Voltage	Fuse Rating (Amps)	Wiring Dia	Fig	Mensi	B	Mfd	Min Volt	Cap Catalog Number	Dry or Oil	Total Weight (lbs)	Part Number	Max Dist To Lamp (ft)	Top Rise Code 1029 (pg 7-3)
	250W	Lamp, AN	SI Cod	le M13	38 or M	1153 (F	Pulse	Start)	or 2	205V	V Lai	mp,	ANS	SI Code C184	1 (Pł	nilips /	AllStart)**		
E	480/ 120T	71A5742-500DTEE	Super CWA	283	0.7	290	2	М	2	2.2	4.0	17	340	7C170P40	D	11.0	LI533-H4	2	А
Œ	120/208/ 240/277/ 480	71A5752-500DAEE 71A5752-001D	Super CWA	284	2.4/1.4/ 1.2/1.1/ 0.6	280	8/5/ 5/3/ 2	М	2	2.2	4.0	17	340	7C170P40	D	11.5	LI533-H4	2	A/A/ A/A A
E	120/208/ 240/277	71A5792-500DEE	Super CWA	284	2.6/1.5/ 1.3/1.1	280	8/5/ 5/3	М	2	1.7	3.4	17	340	7C170P40	D	9.5	LI533-H4	2	A/A/ A/A
E	120/208/ 240/277	71A5792-500DXEE	Super CWA	277	2.52/1.44/ 1.26/1.10	275	8/5/ 5/3	М	2	2.15	4.05	17	340	7C170P40	D	14.0	LI533-H5	2	A/A/ A/A
	120/208/ 240/277	71A5792-001D	Super CWA	291	2.5/1.4/ 1.3/1.1	275	8/5/ 5/3	М	2	1.5	3.1	17	340	7C170P40	D	9.5	LI533-H4	5	A/A/ A/B
NOM	120/208/ 240/277	71A5792-500DMLA	Super CWA	291	2.5/1.5/ 1.3/1.1	275	8/5/ 5/3	М	2	1.5	3.1	17	340	7C170P40	D	9.5	LI533-H4	2	A/A/ A/B
*	120/ 277/347	71A57A2-500D	Super CWA	290	2.5/ 1.1/.9	274	8/ 3/3	М	2	1.5	3.4	17	340	7C170P40	D	9.5	LI533-H4	5	A/ A/A

				-
Ballast Dimensions Fig	L	W	М	S
1	5.1	1.00	4.50	0.25
2, 10	6.5	1.25	5.75	0.28



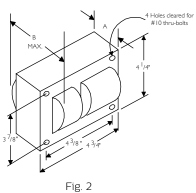


Fig. 2 (4¼" x 4¾" Core)

60 Hz Core & Coil Ballasts

Metal Halide







					Nom			D:					n-PCB Capacitor age 7-37 & 7-38)			Ignitor † (Page 7-39 to		U.L. Bench	
Input Volts	Catalog† Number	Circuit Type	Input Watts	Max* Input Current	Open Circuit	Fuse Rating (Amps)		וט	mensi	ons	Mfd	Min	Cap Catalog	Dry	Total Weight (lbs)		Max Dist To	Top Rise Code	
					Voltage	(, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Fig	А	В	MIG	Volt	Number	or Oil	(1.53)	Part Number	Lamp (ft)	1029 (pg 7-3)	
320V	Lamp, AN	SI Cod	le M13	32 or M	1154 o	r M170) (Pul	se S	Start)									
480/ 120T	71A5842-500DTAEE	Super CWA	363	0.8	285	3	М	2	2.2	4.1	21	345	7C210P34R	D	11.0	LI533-H4	2	В	(E)
120/208/ 240/277/ 480	71A5852-500DAEE	Super CWA	363	3.3/1.9/ 1.7/1.4/ 0.8	290	10/7/ 5/5/ 5	М	2	2.2	4.1	21	345	7C210P34R	D	11.8	LI533-H4	2	A/B/ A/A/ A	Œ
120/208/ 240/277	71A5892-500DAEE	Super CWA	363	3.3/1.9/ 1.7/1.4	255	8/6/ 5/3	М	2	2.1	4.2	21	345	7C210P34R	D	11.0	LI533-H4	2	A/A/ A/A	Œ
480/ 120T	71A5842-001DT	Super CWA	368	0.8	275	3	М	2	1.8	3.7	21	345	7C210P34R	D	11.0	LI533-H4	2	D	
	71A5892-500DMLA 71A5892-001D	Super CWA	363	3.3/1.9/ 1.7/1.4	250	8/6/ 5/3	М	2	1.8	3.9	21	345	7C210P34R	D	11.0	LI533-H4	2	B/B/ B/B	NOM
120/ 277/347	71A58A2-500DA	Super CWA	368	3.3/ 1.4/1.1	280	8/ 4/3	М	2	1.8	3.7	21	345	7C210P34R	D	10.0	LI533-H4	2	C/ C/C	*

t Ordering information:

Replacement/retrofit ballast kits – indicated by bold type and –001D or –001 suffix. Refer to pages 7-4 to 7-9 for more information on replacement kits.

Original equipment ballasts – typically ordered with capacitor (as shown).

- -500D includes core & coil with dry-film capacitor.
- -500 includes core & coil with oil-filled capacitor (required for higher wattage ballasts).

May also be available with welded bracket, and/or without capacitor:

- -510D includes core & coil with welded bracket and dry-film capacitor.
- -510 includes core & coil with welded bracket and oil-filled capacitor.
- -600 core & coil only (no capacitor).
- -610 core & coil with welded bracket (no capacitor).
- ## Each ballast requiring an ignitor is furnished standard with a short-range ignitor model shown for use within fixtures. Long-range ignitors are available separately if required. See pages 7-39 to 7-43 for additional information.
- Maximum Input Current For HX and R circuits, value is the highest of starting, operating
 or open circuit current. For CWA, SCWA and CWI circuits, value is the operating current.
- ** The 330 Watt Lamp, ANSI Code C185 is an energy saving, screw in replacement lamp for the M59 or M135 and M155 PS lamps that may reduce input watts up to 18% on existing ballasts.

NOM Certified ballast available for Mexican market. Add "ML" to suffix (example: -500DML). Ballasts are branded Philips.

- Canadian replacement/retrofit ballast kit indicated by bold type. Refer to page 7-8.
- Includes auto-reset thermal protection.
- ◆ Compact 3 x 4 core design.
- (E) Meets EISA 88% efficiency requirements.

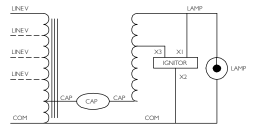


Fig. M

Metal Halide

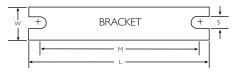


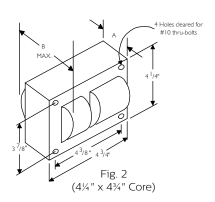




						Nom			D:	mensi	ons			n-PCB Capacitor age 7-37 & 7-38)			Ignitor †		U.L. Bench
	Input Volts	Catalog† Number	Circuit Type	Input Watts	Max* Input Current	Open Circuit	Fuse Rating (Amps)	Wiring Dia	Di		JIIS	Mfd	Min	Cap Catalog	Dry or	Total Weight (lbs)	Part Number	Max Dist To	Top Rise Code
						Voltage			Fig	A	В	IVIIG	Volt	Number	Oil	, ,	rait Number	Lamp (ft)	1029 (pg 7-3)
	350W	Lamp, ANSI (Code M	131 or I	M171 (Pu	ılse Sta	rt)												
Œ	480/ 120T	71A5943-500DTAEE	Super CWA	397	0.9	280	3	М	2	2.2	4.1	22.5	345	7C225P40	D	11.6	LI533-H4	2	В
Œ	120/208/ 240/277	71A5993-500DAEE	Super CWA	397	3.4/2.0/ 1.7/1.5	280	10/7/ 5/5	М	2	2.2	4.1	22.5	345	7C225P40	D	11.6	LI533-H4	2	A/B/ A/A
<u>NOM</u>	120/208/ 240/277	71A5993-500DMLA 71A5993-001D	Super CWA	400	3.4/2.0/ 1.7/1.5	270	10/7/ 5/5	М	2	1.8	3.7	22.5	345	7C225P40	D	11.0	LI533-H4	2	D/C/ C/C
	120/ 277/347	71A59A3-500DA	Super CWA	400	3.4/ 1.5/1.2	280	10/ 5/3	М	2	1.8	3.7	22.5	345	7C225P40	D	10.5	LI533-H4	2	D/ C/C
	400W	Lamp, ANSI	Code M	59, or	360W L	amp, A	NSI C	ode M	165,	or 33	OW L	amp	, ANS	SI Code C185 (I	Philip	os AllS1	art)**		
NOM	480	71A6O41-500DMLA	CWA	462	1.0	300	3	А	2	2.2	4.0	24	400	7C240P40R	D	13.0	-	_	Е
	480/120T	71A6041-001D	CWA	462	1.0	300	3	А	2	2.2	4.0	24	400	7C240P40R	D	12.0	-	_	Е
	120/208/ 240/277/ 480	71A6051-001D	CWA	455	4.1/2.3/ 2.0/1.7/ 1.0	300	10/7/ 5/5/ 3	А	2	2.4	4.4	24	400	7C240P40R	D	13.1	_	_	D/C/ D/C/ D
	120/208/ 240/277	71A6071-001D	CWA	458	4.0/2.3/ 2.0/1.7	300	10/7/ 5/5	А	2	2.1	4.0	24	400	7C240P40R	D	12.0	-	-	D/E/ D/E
NOM		71A6091-500DA, 71A6091-500DMLA	CWA	458	4.0/2.3/ 2.0/1.7	300	10/7/ 5/5	А	2	2.1	4.0	24	400	7C240P40R	D	12.0	-	-	D/E/ D/E
*	120/ 277/347	71A60A1-500DA 71A60A1-001D	CWA	460	4.0/ 1.7/1.4	295	10/ 5/4	А	2	2.1	4.1	24	400	7C240P40R	D	12.0	-	_	D/ D/D
NOM	127/220	71A60H1-500DMLA	CWA	454	3.9/2.2	300	10/7	А	2	2.2	4.1	24	400	7C240P40R	D	11.5	-	_	F/F
	120/ 208/240	71A60E6-500	CWI	465	4.2/ 2.5/2.1	320	10/ 7/5	Р	2	2.4	4.0	20	425	MD2006-100	0	14.0	-	-	E/ D/D

WELDED DI	IACILL		14510145	,
Ballast Dimensions Fig	L	W	М	S
2, 10	6.5	1.25	5.75	0.28





60 Hz Core & Coil Ballasts

Metal Halide







					Nom			Б.					n-PCB Capacitor age 7-37 & 7-38)			Ignitor †		U.L. Bench	
Input Volts	Catalog† Number	Circuit Type	Input Watts	Max* Input Current	Open Circuit	Fuse Rating (Amps)	Wiring Dia	DII	mensi	ons	Mfd	Min	Cap Catalog	Dry	Total Weight (lbs)	Part Number	Max Dist To	Top Rise Code 1029	
					Voltage			Fig	Α	В	IVIIG	Volt	Number	Oil		r art Number	Lamp (ft)	(pg 7-3)	
400W	/ Lamp, AN	SI Coc	de M1	35 or N	1155 o	r M17	2 (Pul	se S	Start), or	330	W L	amp, ANSI C	:ode	C185	(Philips A	llStar	t)**	
480/ 120T	71A6042-500DTAEE	Super CWA	445	0.9	260	3	М	2	2.1	4.1	26	330	7C260P33R	D	12.0	LI533-H4	2	D	(E)
120/208/ 240/277/ 480	71A6052-500DAEE 71A6052-001D	Super CWA	454	3.8/2.2/ 1.9/1.7/ 1.0	275	10/7/ 5/5/ 3	М	2	2.2	4.3	26	330	7C260P33R	D	12.5	LI533-H4	2	B/D/ D/B/ D	(E)
120/208/ 240/277	71A6092-500DAEE	Super CWA	452	3.8/2.2/ 1.9/1.7	275	10/7/ 5/5	М	2	2.2	4.1	26	330	7C260P33R	D	12.2	LI533-H4	2	D/D/ D/D	(E)
480/ 120T	71A6042-001D	Super CWA	452	1.0	270	3	М	2	2.1	3.9	26	330	7C260P33R	D	14.5	LI533-H4	2	D	
120/208/ 240/277	71A6092-500DMLA 71A6092-001D	Super CWA	452	3.8/2.2/ 1.9/1.7	270	10/7/ 5/5	М	2	2.1	4.1	26	330	7C260P33R	D	11.0	LI533-H4	2	C/D/ D/D	NOM
120/ 277/347	71A60A2-500DA	Super CWA	452	3.8/ 1.7/1.4	270	10/ 5/4	М	2	2.0	3.8	26	330	7C260P33R	D	11.0	LI533-H4	2	C D/D	*
450W	Lamp, AN	SI Cod	le M1	44 (Pul	se Sta	ırt)													
480/ 120T	71A6343-500DTEE	Super CWA	514	1.1	267	3	М	2	2.4	4.2	26.5	360	7C265P40R	D	14.0	LI533-H4	5	D	(E)
120/208/ 240/277	71A6393-500DEE	Super CWA	508	4.3/2.5/ 2.2/1.9	257	10/8/ 5/5	М	2	2.3	3.9	26.5	360	7C265P40R	D	13.5	LI533-H4	5	C/C/	(E)

† Ordering information

Replacement/retrofit ballast kits – indicated by bold type and -001D or -001 suffix. Refer to pages 7-4 to 7-9 for more information on replacement kits.

Original equipment ballasts – typically ordered with capacitor (as shown).

- -500D includes core & coil with dry-film capacitor.
- -500 includes core & coil with oil-filled capacitor (required for higher wattage ballasts).

May also be available with welded bracket, and/or without capacitor:

- -510D includes core & coil with welded bracket and dry-film capacitor.
- -510 includes core & coil with welded bracket and oil-filled capacitor.
- -600 core & coil only (no capacitor).
- -610 core & coil with welded bracket (no capacitor).
- ## Each ballast requiring an ignitor is furnished standard with a short-range ignitor model shown for use within fixtures. Long-range ignitors are available separately if required. See pages 7-39 to 7-43 for additional information.
- Maximum Input Current For HX and R circuits, value is the highest of starting, operating
 or open circuit current. For CWA, SCWA and CWI circuits, value is the operating current.
- ** The 330 Watt Lamp, ANSI Code C185 is an energy saving, screw in replacement lamp for the M59 or M135 and M155 PS lamps that may reduce input watts up to 18% on existing ballasts.

NOM Certified ballast available for Mexican market. Add "ML" to suffix (example: -500DML). Ballasts are branded Philips.

- 🌞 Canadian replacement/retrofit ballast kit indicated by bold type. Refer to page 7-8.
- Includes auto-reset thermal protection.
- Compact 3 x 4 core design.
- (E) Meets EISA 88% efficiency requirements.

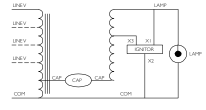
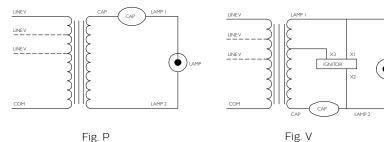


Fig. M



Metal Halide

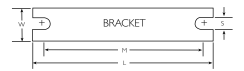


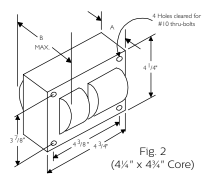


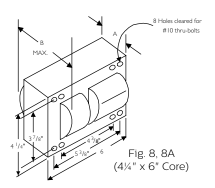


						. No	m			D:					n-PCB Capaci age 7-37 & 7-3				lgı (Page 7	nitor †1 -39 to		U.L. Bench
	Input Volts	Catalog† Number	Circuit Type	Inp Wat		Ope Circ	en Rati	ng W	/iring Dia	Ulli	ensio	ns	Mfd	Min	Cap Catalo	g	Dry or	Total Weight (lbs)	Part Nu	mbor	Max Dist To	Top Rise Code
						" Volta	age			Fig	Α	В	IVIIG	Volt	Number		Oil		Tartiva	ilibei	Lamp (ft)	1029 (pg 7-3)
	750W	/ Lamp, AN	SI Co	de M	1149 (P	ulse S	Start)															
	120/208/ 240/277/ 480	71A6452-001D	Super CWA	818	7/4/ 3.5/3/ 1.8	355	20/10/ 10/8/ 5	М	8	2.4	4.3	28	400	70	C280S40	D	18.	O LI5	73-H5	15	D/C/ D/D/ C	A/A/ A/A/ A
- 1	120/208/ 240/277	71A6492-500DA	Super CWA	818	6.95/3.9/ 3.5/3.0	355	20/10 10/8	М	8	3.0	5	28	400	70	C280S40	D	21.	O LI5	73-H5	3	B/A/ A/A	A/A/ A/A
	277/ 347/480	71A64F2-001D	Super CWA	818	3.0/ 2.5/1.7	355	8/ 7/5	М	8	2.3	4.3	28	400	70	C280S40	D	17.	O LI5	73-H5	15	E/ E/E	A/ A/A
- 1	277/347/ 480/120T	71A64F2-500DT	Super CWA	818	3.0/2.5/ 1.7	355	8/7/ 5	М	8	2.3	4.3	28	400	70	C280S40	D	17.	O LI5	73-H5	15	E/E E	A/A/ A
•	120/208/ 240/277	71A6490-500D	Super CWA	820	7.0/4.0/ 3.5/3.0	340	15/9/ 8/8	М	2	3.0	4.9	28	400	70	C280S40	D	17.	5 LI5	73-H5	10	D/D/ D/D	A/A A/A
٠	347/480/ 120T	71A64F0-600T	Super CWA	820	2.5/1.7	340	6/4	М	2	3.0	4.9	28	400	70	C280S40	D	17.	5 LI5	73-H5	10	E/E	A/A
	875W	Lamp, AN	SI Cod	de M	166 (Pi	ulse S	Start)															
• I	20/208/ 240/277	71A6498-500	Super CWA	940	7.8/4.3 3.9/3.4	415	20/10/ 10/8	М	2	3.0	5.0	21	480	MD	2100-030	0	17.	5 LI57	′2-H5 ★	5	E/E/ E/E	A/A/ A/A
•	347/480/ 120T	71A64F8-500T	Super CWA	945	2.8/2.0	415	7/5	М	2	3.0	5.0	21	480	MD	2100-030	0	17.	5 LI57	′2-H5 ★	5	E/E	A/A

Ballast Dimensions Fig	L	W	М	S
2, 10	6.5	1.25	5.75	0.28
8	7.8	2.75	6.13	0.25







60 Hz Core & Coil Ballasts

Metal Halide







					. No	om .			Din	nensio	anc.			n-PCB Capaci age 7-37 & 7-3				lg (Page 7	nitor † 7-39 to		U.L. Bench	
Input Volts	Catalog† Number	Circuit Type	t Inp Wat		op It Circ	en Rat	ing	Wiring Dia	JIII	iensic	1115	Mfd	Min Volt	Cap Catalo Number	og	Dry or	Total Weight (lbs)	Part Nu	ımber	Dist To	Top Rise Code 1029	
									Fig	Α	В		Volt	Hamber		Oil				Lamp (ft)	(pg 7-3)	
1000	W Lamp, A	NSI C	ode	M47, o	r 860)W La	mp	, ANS	I Co	de (2194	(Ph	ilips	s AllStart)	**							
220	71A65J0-500ML	CWA	1080	4.9	415	12	А	. 2	3.3	5.3	24	480	MD	2409-100	0	19.	0	-	_	D	Α	NON
480/120T	71A6542-500T	CWA	1080	2.2	430	6	А	8	2.6	4.5	24	480	MD	2409-100	0	21.	0	_	_	D	А	
480/120T	71A6542-600TA 71A6542-001	CWA	1080	2.3	430	6	А	8	3.1	5.0	24	480	MD	2409-100	0	21.	0	_	_	D	А	NOM
120/208 240/277	71A6592-500	CWA	1080	9.0/5.2/ 4.5/3.9	430	20/15/ 10/10	A	. 8	2.6	4.5	24	480	MD	2409-100	0	21.	0	_	_	D/B/ B/B	A/A/ A/A	
120/208 240/277	71A6592-500A 71A6572-001	CWA	1080	9.0/5.2/ 4.5/3.9	430	20/15/ 10/10	A	. 8	3.1	5.0	24	480	MD	2409-100	0	21.	0	_	_	D/B/ B/B	A/A/ A/A	NON
120/208/ 240/277/ 480	71A6552-500 71A6552-001CU	CWA	1080	9.0/5.6/ 4.7/4.1/ 2.4	426	22/15/ 12/10/ 6	А	. 8	3.0	4.7	24	480	MD	2409-100	0	23	.7	_	_	D/D/ D/C C	A/A/ A/A A	
120/208/ 240/277/ 480	71A6552-500A 71A6552-001	CWA	1090	9.2/5.8/ 4.8/4.1/ 2.4	430	25/15/ 12/10/ 6	А	. 8	3.9	5.6	24	480	MD	2409-100	0	22.	.0	_	_	D/D/ D/C C	A/A/ A/A A	
120/ 277/347	71A65A2-500 71A65A2-001	CWA	1080	9.0/ 3.9/3.2	430	20/ 10/8	А	8	2.8	4.5	24	480	MD	2409-100	0	21.	0	_	_	D/ C/C	A/ A/A	*
120/208 240/277	71A6590-500	CWA	1070	9.0/5.2/ 4.5/3.9	415	20/15/ 10/10	А	. 2	3.4	5.6	24	480	MD	2409-100	0	19.	0	_	_	D/D/ D/D	A/A/ A/A	NON ◆
347/480/ 120T	71A65F0-600T	CWA	1070	3.1/2.2	415	8/6	А	. 2	3.4	5.3	24	480	MD	2409-100	0	19.	0	_	_	D/D	A/A	•
208/240 120T	71A65E6-500DT	CWI	1080	5.3/4.8	440	15/12	Р	8	3.5	5.3	20	560		100P30RA o in Series)	D	25.	.0	-	_	C/D	A/A	

- † Ordering information:
 - Replacement/retrofit ballast kits indicated by bold type and -001D or -001 suffix. Refer to pages 7-4 to 7-9 for more information on replacement kits.

Original equipment ballasts – typically ordered with capacitor (as shown).

- -500D includes core & coil with dry-film capacitor.
- ${ t -}500$ includes core & coil with oil-filled capacitor (required for higher wattage ballasts).

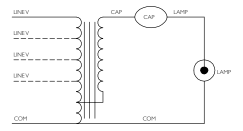
May also be available with welded bracket, and/or without capacitor:

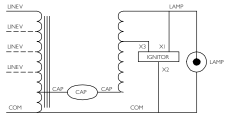
- -510D includes core & coil with welded bracket and dry-film capacitor.
- $\mbox{-}510$ includes core & coil with welded bracket and oil-filled capacitor.
- -600 core & coil only (no capacitor).
- -610 core & coil with welded bracket (no capacitor).
- †† Each ballast requiring an ignitor is furnished standard with a short-range ignitor model shown for use within fixtures. Long-range ignitors are available separately if required. See pages 7-39 to 7-43 for additional information.

- Maximum Input Current For HX and R circuits, value is the highest of starting, operating
 or open circuit current. For CWA, SCWA and CWI circuits, value is the operating current.
- ** The 860 Watt Lamp, ANSI Code M194 is an energy saving, screw in replacement lamp for the M47 or M141 PS lamp that may reduce input watts up to 18% on existing ballasts.

NOM Certified ballast available for Mexican market. Add "ML" to suffix (example: -500DML). Ballasts are branded Philips.

- Canadian replacement/retrofit ballast kit indicated by bold type. Refer to page 7-8.
- ◆ Special compact 4¼ x 4¾ core design.





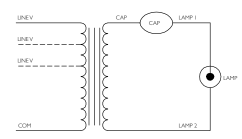


Fig. A Fig. P

Metal Halide

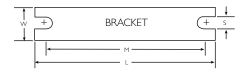




					No	m			D:					n-PCB Capaci age 7-37 & 7-3				lg (Page 7	nitor †1 7-39 to		U.L. Bench
Input Volts	Catalog† Number	Circuit Type	t Inp		Ope Circ	en Rat uit Am	ing W	iring Dia	иlm	ensio	ins	N 45-1	Min	Cap Catalo	ρ	ory V	Total Veight (lbs)	David No.		Max Dist	Top Rise Code
					Volta	age V	P 3,		Fig	Α	В	Mfd	Volt	Number		or Dil	(123)	Part Nu	ımber	To Lamp (ft)	1029 (pg 7-3)
1000	W Lamp, A	NSI C	ode	M141 (P	ulse	Start)	, or 8	360\	N La	amp	, AN	SI C	ode	e C194 (Pł	nilips	. All	Start)**			
480	71A6543-500A	Super CWA	1080	2.3	430	6	М	8	3.1	5.0	24	480	MD	2409-000	0	21.0	LI57	2-H5 ★	5	D	А
120/208/ 240/277/ 480	71A6553-500	Super CWA	1080	9.1/5.6/ 4.7/4.1/ 2.4	426	22/15/ 12/10/ 6	М	8	3.0	4.7	24	480	MD	2409-000	0	22.0	LI57	2-H5 ★	5	D/D/ B/B B	A/A/ A/A A
120/208/ 240/277/ 480	71A6553-001	Super CWA		9.2/5.8/ 4.8/4.1/ 2.4	430	25/15/ 12/10/ 6	М	8	3.9	5.6	24	480	MD	2409-000	0	25.0	LI57	2-H5 ★	5	D/D/ C/C C	A/A/ A/A A
120/208/ 240/277	71A6593-600	Super CWA	1080	9.0/5.2/ 4.5/3.9	430	20/15/ 10/10	М	8	2.8	4.5	24	480	MD	2409-000	0	21.0	LI57	′1-H5 ★	5	D/B/ B/B	A/A/ A/A
120/208/ 240/277	71A6593-001	Super CWA	1080	9.2/5.3/ 4.6/4.0	430	20/15/ 10/10	Μ	8	3.2	5.2	24	480	MD	2409-000	0	25.0	LI57	'1-H5 ★	5	D/B/ B/B	A/A/ A/A
347/480/ 120T	71A65F3-500T 71A65F3-001	Super CWA	1075	3.2/2.4	430	8/6	М	8	2.8	4.5	24	440	MD	2409-000	0	21.0	LI57	′1-H5 ★	5	D/D	A/A
277/347/ 480/120T	71A65F3-500TA	Super CWA	1080	4.0/3.3/ 2.3	430	10/8/ 6	М	8	3.3	5.3	24	440	MD	2409-000	0	21.0	LI57	'1-H5 ★	5	D/D D	A/A A
120/208/ 240/277	71A6591-600	Super CWA	1070	9.0/5.2/ 4.5/3.9	415	20/15/ 10/10	М	2	3.4	5.3	24	480	MD	2409-000	0	19.0	LI57	2-H5 ★	5	D/D/ D/D	A/A/ A/A
347/480/ 120T	71A65F1-600T	Super CWA	1070	3.1/2.2	415	8/6	М	2	3.4	5.3	24	480	MD	2409-000	0	19.0	LI57	2-H5 ★	5	D/D	A/A

WELDED BRACKET DIMENSIONS

Ballast Dimensions Fig	L	W	М	S
2	6.5	1.25	5.75	0.28
8	7.8	2.75	6.13	0.25



† Ordering information:

Replacement/retrofit ballast kits – indicated by bold type and -001D or -001 suffix. Refer to pages 7-4 to 7-9 for more information on replacement kits.

Original equipment ballasts – typically ordered with capacitor (as shown).

- -500D includes core & coil with dry-film capacitor.
- -500 includes core & coil with oil-filled capacitor (required for higher wattage ballasts).

May also be available with welded bracket, and/or without capacitor:

- -510D includes core & coil with welded bracket and dry-film capacitor.
- -510 includes core & coil with welded bracket and oil-filled capacitor.
- -600 core & coil only (no capacitor).
- -610 core & coil with welded bracket (no capacitor).
- ## Each ballast requiring an ignitor is furnished standard with a short-range ignitor model shown for use within fixtures. Long-range ignitors are available separately if required. See pages 7-39 to 7-43 for additional information.
- Maximum Input Current For HX and R circuits, value is the highest of starting, operating
 or open circuit current. For CWA, SCWA and CWI circuits, value is the operating current.
- ** The 860 Watt Lamp, ANSI Code M194 is an energy saving, screw in replacement lamp for the M47 or M141 PS lamp that may reduce input watts up to 18% on existing ballasts.
- NOM Certified ballast available for Mexican market. Add "ML" to suffix (example: -500DML). Ballasts are branded Philips.
- Canadian replacement/retrofit ballast kit indicated by bold type. Refer to page 7-8.
- Special compact 4¼ x 4¾ core design.

60 Hz Core & Coil Ballasts

Metal Halide



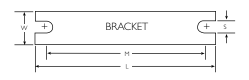


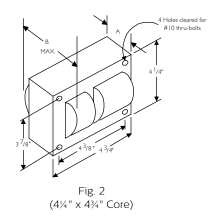


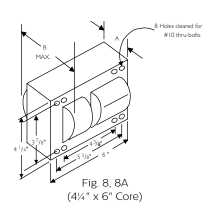
					No	om E.			Din	nensio	ans.			n-PCB Capac age 7-37 & 7-					gnitor † 7-39 to		U.L. Bench	
Input Volts	Catalog† Number	Circui Type			or ort Cir	cuit Ra	ting nps)	Wiring Dia	ווט	nensio	אווכ	Mfd	Min	Cap Catalo	og	Dry	Total Weight (lbs)	Part N	umbar	Max Dist To	Top Rise Code	,
					Vol	tage			Fig	Α	В	IVII U	Volt	Number		Oil	,	Partin	umber	Lamp (ft)	1029 (pg 7-3)	
1500\	W Lamp, A	NSI C	ode	M48																		
480/120T	71A6742-600T	CWA	1625	3.4	450	10	А	8a	4.2	6.2	32	525	MD	3202-100	0	31.0)	_	_	Е	А	
480	71A6742-606A 71A6742-001	CWA	1610	3.5	460	10	А	8a	4.7	6.7	32	525	MD	3202-100	0	30.0	0	_	_	Е	А	
120/208 240/277	71A6792-500	CWA	1605	13.5/7.8/ 6.8/5.9	450	30/25/ 20/15	А	8a	4.1	6.1	32	525	MD	3202-100	0	30.0)	-	_	G/E/ E/G	C/A/ A/C	
120/208 240/277	71A6792-606A 71A6772-001	CWA	1610	13.5/7.8/ 6.8/5.9	460	30/25/ 20/15	А	8a	4.7	6.7	32	525	MD	3202-100	0	30.0)	-	-	G/E/ E/G	C/A/ A/C	N
120/ 277/347	71A67A2-600	CWA	1615	13.5/ 5.9/4.8	450	30/ 15/15	А	8a	4.1	6.1	32	525	MD	3202-100	0	30.0)	=	-	G/ G/G	C/ C/C	*
220	71A67J2-500	CWA	1610	7.4	440	25	А	8a	4.0	6.0	32	525	MD	3202-100	0	29.0)	_	_	F	В	*

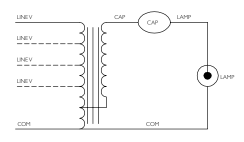
WELDED BRACKET DIMENSIONS

Ballast Dimensions Fig	L	W	М	S
2	6.5	1.25	5.75	0.28
8	7.8	2.75	6.13	0.25
8a	7.8	4.50	6.75	0.31









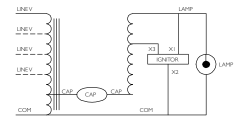


Fig. A Fig. M

High Pressure Sodium

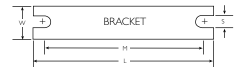






					Nom			D:					n-PCB Capacitor age 7-37 & 7-38)			Ignitor † (Page 7-39 to		U.L. Bench
Input Volts	Catalog† Number	Circuit Type	Input Watts	Max* Input Current	Open Circuit	Fuse Rating (Amps)		Dir	nensio	ons	Mfd	Min	Cap Catalog	Dry or	Total Weight (lbs)	Part Number	Max Dist To	Top Rise Code
					Voltage	(Fig	Α	В	IVIIG	Volt	Number	Oil	()	Part Number	Lamp (ft)	1029 (pg 7-3)
35W	Lamp, ANS	I Code	S76															
120	71A7707-500D	R-HPF	46	.8	120	2	G	9	.7	1.8	14	120	7C140L12RA	D	1.3 1.5	LI551-H4	2	А
120	71A7707-001DB	R-HPF	46	.8	120	2	Н	9	.7	2.2	14	120	7C140L12RA	D	1.3 1.5	Integral Ignitor	2	А
50W	Lamp, ANS	I Code	S68															
120	71A7807-500D	R-HPF	62	1.0	120	3	G	9	1.0	2.3	20	120	7C200M12RA	D	2.0	LI551-H4	2	А
120	71A7807-600B 71A7807-001DB	R-NPF R-HPF	62	1.8 1.0	120	5 3	Н	9	1.0	2.7	- 20	- 120	7C200M12RA	_ D	1.8 2.0	Integral Ignitor	2	А
120/277	71A7801-500D 71A7801-001D	HX-HPF	66	1.0/.5	125	3/1	К	1	1.0	2.2	5	300	7C050L30RA	D	3.5	LI551-H4	2	A/A
120/208/ 240/277	71A7891-001D	HX-HPF	66	1.0/.57/ .5/.45	125	3/2/ 2/1	К	1	1.0	2.2	5	300	7C050L30RA	D	3.5	LI551-H4	2	A/A A/A

Ballast Dimensions Fig	L	W	М	S
1	5.1	1.00	4.50	0.25
9	4.0	0.75	3.50	0.28



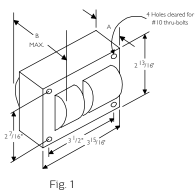


Fig. 1 (3" x 4" Core)

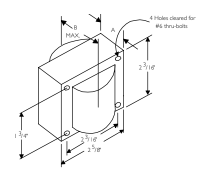
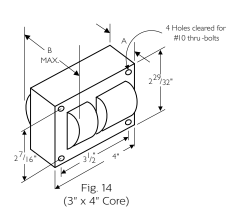


Fig. 9 $(2^5/_8$ " x $2^3/_{16}$ " Reactor Core)



60 Hz Core & Coil Ballasts

High Pressure Sodium





INTEGRATED

IGNITOR BALLAST

IGNITOR

Fig. H



					Nom			5.					n-PCB Capacitor age 7-37 & 7-38)			Ignitor † (Page 7-39 to		U.L. Bench
Input Volts	Catalog† Number	Circuit Type	Input Watts	Max* Input Current	Open	Fuse Rating (Amps)	Wiring Dia	Dii	mensi	ons	Mfd	Min	Cap Catalog	Dry or	Total Weight (lbs)	Part Number	Max Dist To	Top Rise Code
					vollage			Fig	А	В	Iviid	Volt	Number	Oil		T dit Number	Lamp (ft)	1029 (pg 7-3)
70W	Lamp, ANS	I Code	S62															
120	71A7907-600 71A7907-500D	R-NPF R-HPF	86	2.1 1.3	120	8	G	9	1.3	2.5	- 28	- 120	7C280M12RA	_ D	2.0	LI551-H4	2	А
120	71A7907-600B 71A7907-001DB	R-NPF R-HPF	86	2.1 1.3	120	8	Н	9	1.3	2.9	_ 28	- 120	7C280M12RA	_ D	2.0	Integral Ignitor	2	А
480	71A7941-500D	HX-HPF	93	.4	120	2	K	1	1.9	3.2	7	300	7C070L30RA	D	6.5	LI551-H4	2	А
120/208 240/277	71A7991-500D	HX-HPF	96	1.4/.9 .8/.7	120	5/3/ 2/2	K	14	1.5	2.9	7	300	7C070L30RA	D	5.6	LI551-H4	2	B/C/ B/C
120/208 240/277	71A7971-001D	HX-HPF	96	1.4/.9 .8/.7	120	5/3/ 2/2	К	14	1.5	2.9	7	300	7C070L30RA	D	5.6	LI551-H4	2	B/C/ B/C
120/ 277/347	71A79A1-500D 71A79A1-001D	HX-HPF	93	1.4/ .7/.6	120	5/ 2/2	K	1	1.5	3.1	7	300	7C070L30RA	D	5.5	LI551-H4	2	A/ B/A
127/220	71A79H8-500DMLA	CWA	100	.8/.47	108	2/2	М	14	1.7	3.1	32.5	300	7C325P30RA	D	5.1	LI551-J4	2	B/C
230	71A79J3-500D	CWA	98	0.45	110	2	М	14	1.6	3.0	28	170	7C280P30RA	D	5.7	LI551-H4	2	С
120/277	71A7988-500D	CWA	95	.9/.4	105	3/1	М	1	1.5	2.8	32.5	300	7C325P30-RA	D	5.5	LI551-J4	2	A/D
120/ 208/240	71A79E6-500D	CWI	95	.9/ .5/.5	110	3/ 2/2	V	1	1.6	2.9	24	300	7C240P30RA	D	5.8	LI551-J4	2	C C/B

LINEV

COM

Fig. G

Ordering information:

Replacement/retrofit ballast kits – indicated by bold type and -001D or -001 suffix. Refer to pages 7-4 to 7-9 for more information on replacement kits.

Original equipment ballasts – typically ordered with capacitor (as shown).

- -500D includes core & coil with dry-film capacitor.
- -500 includes core & coil with oil-filled capacitor (required for higher wattage ballasts).

May also be available with welded bracket, and/or without capacitor:

- -510D includes core & coil with welded bracket and dry-film capacitor.
- -510 includes core & coil with welded bracket and oil-filled capacitor.
- -600 core & coil only (no capacitor).
- -610 core & coil with welded bracket (no capacitor).
- $\ensuremath{\text{\fontfamily the Each}}$ Each ballast requiring an ignitor is furnished standard with a short-range ignitor model shown for use within fixtures. Long-range ignitors are available separately if required. See pages 7-39 to 7-43 for additional information.
- Maximum Input Current For HX and R circuits, value is the highest of starting, operating or open circuit current. For CWA, SCWA and CWI circuits, value is the operating current.



Certified ballast available for Mexican market. Add "ML" to suffix (example: -500DML). Ballasts are branded Philips.

Canadian replacement/retrofit ballast kit indicated by bold type. Refer to page 7-8.

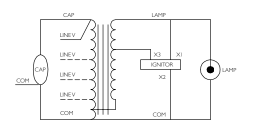
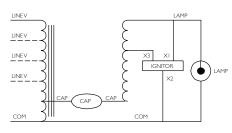
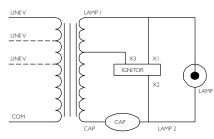


Fig. K





LINEV

COM

Fig. M

Fig. V

LAMP

High Pressure Sodium

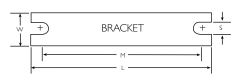






						Nom			D:	mensi	onc			n-PCB Capacitor age 7-37 & 7-38)			Ignitor † (Page 7-39 to		U.L. Bench
	Input Volts	Catalog† Number	Circuit Type	Input Watts	Max* Input Current	Open Circuit Voltage	I/Amnc)	Wiring Dia	DI	illelisi	UIIS	Mfd	Min	Cap Catalog	Dry	Total Weight (lbs)	Part Number	Max Dist To	Top Rise Code
						voltage			Fig	А	В		Volt	Number	Oil			Lamp (ft)	1029 (pg 7-3)
	100W	Lamp, AN	SI Cod	e S54	1														
	120	71A8007-500D	R-HPF	115	1.8	120	5	G	9	1.5	2.7	36	120	7C360M12RA	D	2.8	LI551-H4	2	А
	120	71A8007-500DB 71A8007-001DB	R-HPF	115	1.8	120	5	Н	9	1.5	3.0	36	120	7C360M12RA	D	2.8	Integral Ignitor	2	А
	220	71A80J1-500D	HX-HPF	130	1.2	120	3	К	1	2.0	3.3	10	280	7C100M30RA	D	7.2	LI551-H4	2	В
	480	71A8041-500D 71A8041-001D	HX-HPF	130	.6	120	3	K	1	2.3	3.6	10	280	7C100M30RA	D	7.5	LI551-H4	2	Е
	120/208/ 240/277	71A8091-500D	HX-HPF	135	2.2/1.3/ 1.1/.9	125	7/5/ 3/3	K	14	2.0	3.5	10	280	7C100M30RA	D	7.0	LI551-H4	2	E/F/ E/D
	120/208/ 240/277	71A8071-001D	HX-HPF	135	2.2/1.3/ 1.1/.9	125	7/5/ 3/3	К	14	2.0	3.5	10	280	7C100M30RA	D	7.0	LI551-H4	2	E/F/ E/D
*	120/ 277/347	71A80A1-500D 71A80A1-001D	HX-HPF	130	2.2/ .9/.7	120	7/ 3/3	К	1	2.3	3.6	10	280	7C100M30RA	D	7.5	LI551-H4	2	C/ C/D
	220	71A80J1-500D	HX-HPF	132	0.6	126	3	K	14	2.0	3.4	10	280	7C100M30RA	D	6.6	LI551-H4	2	В
	120/277	71A8088-500D	CWA	138	1.2/.5	115	3/2	М	1	2.0	3.3	34	170	7C340P24RA	D	7.5	LI551-J4	5	F/F
ОМ	127/277	71A80H8-500DMLA	CWA	140	1.1/.6	115	3/2	М	14	2.4	3.5	34	180	7C340P24RA	D	8.7	LI551-J4	2	D/D
	230	71A80J3-500D	CWA	136	0.61	118	2	М	1	2.0	3.3	34	240	7C340P24RA	D	7.5	LI551-J4	5	Е
<u>OM</u>		71A80J9-500DML	CWA	124	.6/.6	114	2/2	М	14	2.8	4.5	36	180	7C360P24RAT1	D	8.0	LI551-J4	5	A/A
	120/ 208/240	71A80E6-500D	CWI	130	1.2/ .7/.6	108	3/ 2/2	V	1	2.1	3.4	35	170	7C350P24RA	D	6.8	LI551-J4	2	C/ C/B

Ballast Dimensions Fig	L	W	М	S
1	5.1	1.00	4.50	0.25
9	4.0	0.75	3.50	0.28



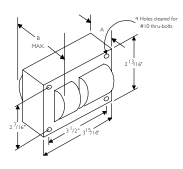


Fig. 1 (3" x 4" Core)

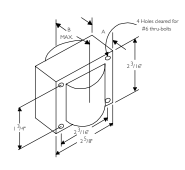
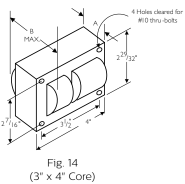


Fig. 9 $(2^5/_8$ " x $2^3/_{16}$ " Reactor Core)



60 Hz Core & Coil Ballasts

High Pressure Sodium



INTEGRATED

					Nom			Б.					n-PCB Capacitor age 7-37 & 7-38)			Ignitor † (Page 7-39 to		U.L. Bench
Input Volts	Catalog† Number	Circuit Type	Input Watts	Max* Input Current	Open Circuit	Fuse Rating (Amps)	Wiring Dia		nensio	ons	Mfd	Min	Cap Catalog	Dry	Total Weight (lbs)	Dart Number	Max Dist To	Top Rise Code
				Garrent	Voltage	(,, 63)		Fig	А	В	MIG	Volt	Number	or Oil	(1.23)	Part Number	Lamp (ft)	1029 (pg 7-3)
150W	Lamp, ANS	SI Code	e S55	(55V A	Arc Tu	be)												
120	71A8107-600 71A8107-500D	R-NPF R-HPF	170	4.5 2.4	120	15 8	G	9	2.0	3.3	- 55	- 120	 7C550P12RA	_ D	3.5 4.0	LI551-H4	2	А
120	71A8107-600B 71A8107-001DB	R-NPF R-HPF	170	4.5 2.4	120	15 8	Н	9	2.0	3.6	- 55	- 120	7C550P12RA	_ D	3.5 4.0	Integral Ignitor	2	А
220	71A81J2-500D	HX-HPF	188	1.5	120	4	K	1	2.6	3.8	14	280	7C140M30RA	D	7.5	LI551-H4	2	С
480	71A8142-001D	HX-HPF	188	0.7	120	2	К	1	3.0	4.3	14	280	7C140M30RA	D	9.0	LI551-H4	2	E
480/120T	71A8142-500DT	HX-HPF	188	0.7	120	2	K	1	3.0	4.3	14	280	7C140M30RA	D	9.0	LI551-H4	2	E
120/208/ 240/277	71A8192-500D	HX-HPF	190	2.8/1.6/ 1.4/1.3	120	10/5/ 5/4	K	14	2.5	4.2	14	280	7C140M30RA	D	7.7	LI551-H4	2	E/E/ E/E
120/208/ 240/277	71A8172-001D	HX-HPF	190	2.8/1.6/ 1.4/1.3	120	10/5/ 5/5	K	14	2.5	4.2	14	280	7C140M30RA	D	8.2	LI551-H4	2	E/E/ E/E
120/ 277/347	71A81A2-500D 71A81A2-001D	HX-HPF	196	2.8/ 1.3/1.0	125	10/ 4/3	К	14	2.6	4.1	14	280	7C140M30RA	D	7.9	LI551-H4	2	D/ D/D

† Ordering information:

 $\label{eq:Replacement/retrofit ballast kits - indicated by bold type and -001D or -001 suffix. Refer to pages 7-4 to 7-9 for more information on replacement kits.}$

Original equipment ballasts – typically ordered with capacitor (as shown).

- -500D includes core & coil with dry-film capacitor.
- -500 includes core & coil with oil-filled capacitor (required for higher wattage ballasts).

May also be available with welded bracket, and/or without capacitor:

- -510D includes core & coil with welded bracket and dry-film capacitor.
- ${ t -510}$ includes core ${ t \& }$ coil with welded bracket and oil-filled capacitor.
- -600 core & coil only (no capacitor).
- -610 core & coil with welded bracket (no capacitor).
- ## Each ballast requiring an ignitor is furnished standard with a short-range ignitor model shown for use within fixtures. Long-range ignitors are available separately if required. See pages 7-39 to 7-43 for additional information.
- Maximum Input Current For HX and R circuits, value is the highest of starting, operating
 or open circuit current. For CWA, SCWA and CWI circuits, value is the operating current.

NOM Certified ballast available for Mexican market. Add "ML" to suffix (example: -500DML). Ballasts are branded Philips.

- Canadian replacement/retrofit ballast kit indicated by bold type. Refer to page 7-8.
- LL Special high efficiency/ low-loss ballast.

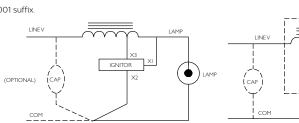


Fig. G Fig. H

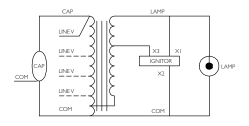
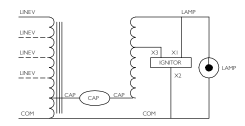


Fig. K



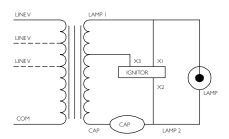


Fig. M Fig. V

High Pressure Sodium

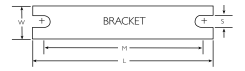


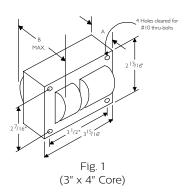


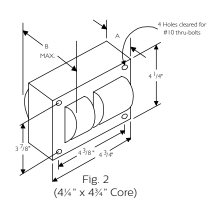


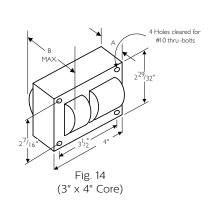
						Nom			Di-	mensio				n-PCB Capacitor age 7-37 & 7-38)			Ignitor †		U.L. Bench
	Input Volts	Catalog† Number	Circuit Type	Input Watts	Max* Input Current	Open	Fuse Rating (Amps)	Wiring Dia	DII	nensi	ons	Mfd	Min	Cap Catalog	Dry or	Total Weight (lbs)	Part Number	Max Dist	Top Rise Code
						vollage			Fig	А	В	ıu	Volt	Number	Oil		Ture Humber	Lamp (ft)	1029 (pg 7-3)
	150W	Lamp, ANS	SI Cod	e S55	(55V A	rc Tu	be)								·				
	120/277	71A8188-500D	CWA	138	1.15/.5	115	3/2	М	1	2.0	3.3	34	170	7C340P24RA	D	7.5	LI551-J4	5	F/F
NOM	127/220	71A81H8-500DMLA	CWA	190	1.6/.9	110	5/3	М	14	3.0	4.5	55	170	7C550P24RA	D	9.7	LI551-J4	10	D/C
	480	71A8148-500D	CWA	188	0.5	110	1	М	1	2.5	3.8	55	170	7C550P24RA	D	8.0	LI551-J4	10	Е
	230	71A81J3-500D	CWA	196	0.86	113	5	М	1	2.8	4.3	55	240	7C550P24RA	D	9.3	LI551-J4	10	Е
LL NOM	220/240	71A81J9-500DML	CWA	170	0.8/0.7	110	2/2	М	2	2.2	3.9	60	240	7C600P24RAT1	D	13.5	LI551-J4	2	A/A
	120/ 208/240	71A81E6-500D	CWI	190	1.8 1/.9	105	5/ 3/3	V	1	2.6	4.0	52	240	7C520P24RA	D	8.5	LI551-J4	2	E/ E/D
	150W	Lamp, ANS	SI Cod	e S56	(100V	Arc T	ube)							I			I		
	480	71A8146-001D	CWA	188	0.5	180	2	М	1	2.5	3.8	20	280	7C200P30RA	D	8.5	LI501-H4	2	В
	120/208 240/277	71A8196-500D	CWA	188	1.7/1.0 .9/.8	180	5/3/ 3/3	М	1	2.5	4.1	20	280	7C200P30RA	D	8.5	LI501-H4	2	E/D/ C/C
	120/208 240/277	71A8176-001D	CWA	188	1.7/1.0 .9/.8	180	5/3/ 3/3	М	1	2.5	4.1	20	280	7C200P30RA	D	8.5	LI501-H4	2	E/D/ C/C

Ballast Dimensions Fig	L	W	М	S
1	5.1	1.00	4.50	0.25
2	6.5	1.25	5.75	0.28
9	4.0	0.75	3.50	0.28









60 Hz Core & Coil Ballasts

High Pressure Sodium







					Nom			D:					n-PCB Capacitor ge 7-37 & 7-38)			Ignitor 1 (Page 7-39 to		U.L. Bench
Input Volts	Catalog† Number	Circuit Type	Input Watts	Max* Input Current	Open Circuit		Wiring Dia	ווט	mensio	ons	Mfd	Min	Cap Catalog	Dry	Total Weight (lbs)	Dout Number	Max Dist	Top Rise Code
				Carrent	Voltage	(,		Fig	А	В	MIG	Volt	Number	or Oil	(123)	Part Number	To Lamp (ft)	1029 (pg 7-3)
200V	/ Lamp, AN	NSI Co	de S	66														
120/208/ 240/277	71A8990-500D	CWA	240	2.2/1.3 1.1/1.0	185	6/4/ 3/3	М	2	1.2	3.0	28	280	7C280P30RA	. D	8.5	LI501-H4	2	E/D/ D/D
120/208/ 240/277	71A8970-001D	CWA	240	2.2/1.3 1.1/1.0	185	6/4/ 3/3	М	2	1.2	3.0	28	280	7C280P30RA	D	8.5	LI501-H4	2	E/D/ D/D
120/208/ 240/277	71A8991-500D	CWA	250	2.4/1.4 1.2/1.0	195	8/5/ 5/3	М	1	3.0	4.2	24	280	7C240P30RA	. D	8.5	LI501-H4	2	H/G/ H/I

† Ordering information:

Replacement/retrofit ballast kits – indicated by bold type and -001D or -001 suffix. Refer to pages 7-4 to 7-9 for more information on replacement kits.

Original equipment ballasts – typically ordered with capacitor (as shown).

- -500D includes core & coil with dry-film capacitor.
- -500 includes core & coil with oil-filled capacitor (required for higher wattage ballasts).

May also be available with welded bracket, and/or without capacitor:

- -510D includes core & coil with welded bracket and dry-film capacitor.
- -510 includes core & coil with welded bracket and oil-filled capacitor.
- -600 core & coil only (no capacitor).
- -610 core & coil with welded bracket (no capacitor).
- ## Each ballast requiring an ignitor is furnished standard with a short-range ignitor model shown for use within fixtures. long-range ignitors are available separately if required. See pages 7-39 to 7-43 for additional information.
- Maximum Input Current For HX and R circuits, value is the highest of starting, operating
 or open circuit current. For CWA, SCWA and CWI circuits, value is the operating current.
- NOM Certified ballast available for Mexican market. Add "ML" to suffix (example: -500DML). Ballasts are branded Philips.
- 🜞 Canadian replacement/retrofit ballast kit indicated by bold type. Refer to page 7-8.
- LL Special high efficiency/ low-loss ballast.

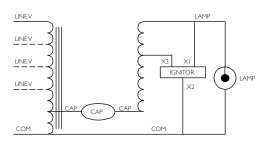
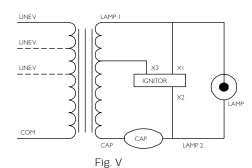


Fig. M



7-31

High Pressure Sodium

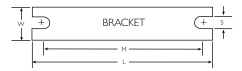


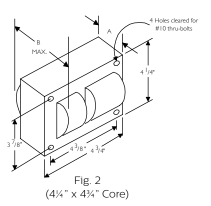




						Nom			D:					n-PCB Capacitor age 7-37 & 7-38)			Ignitor † (Page 7-39 to		U.L. Bench
	Input Volts	Catalog† Number	Circuit Type	Input Watts	Max* Input Current	Open Circuit Voltage	Fuse Rating (Amps)	Wiring Dia	וט	mensio	ons	Mfd	Min	Cap Catalog	Dry or	Total Weight (lbs)	Part Number	Max Dist To	Top Rise Code
						vollage			Fig	A	В	lilla	Volt	Number	Oil		T dit Hambel	Lamp (ft)	1029 (pg 7-3)
	250W	Lamp, AN	SI Cod	le S50	or M1	68 (P	hilips	Retro	Wh	ite)									
NOM	127/220	71A82H1-500DMLA	CWA	295	2.5/1.4	189	7/4	М	2	1.8	3.6	35	240	7C350P24RA	D	10.0	LI501-H4	2	A/A
	480/120T	71A8241-500DT	CWA	310	.7	187	2	М	2	1.8	3.5	35	240	7C350P24RA	D	11.0	LI501-H4	2	В
	480/120T	71A8241-500DTA 71A8241-001D	CWA	300	.7	189	2	М	2	1.8	3.7	35	240	7C350P24RA	D	11.0	LI501-H4	2	В
NOM	120/208/ 240/277	71A8291-500DA 71A8291-500DMLA	CWA	295	2.5/1.5/ 1.3/1.1	187	7/4/ 4/3	М	2	1.8	3.8	35	240	7C350P24RA	D	11.0	LI501-H4	2	B/B/ B/B
	120/208/ 240/277	71A8271-001D	CWA	295	2.5/1.5/ 1.3/1.1	187	7/4/ 4/3	М	2	1.8	3.8	35	240	7C350P24RA	D	11.0	LI501-H4	2	B/B/ B/B
	120/208/ 240/277/ 480	71A8251-500DA 71A8251-001D	CWA	300	2.7/1.5/ 1.3/1.2/ .7	188	7/4/ 4/3/ 2	М	2	2.0	3.7	35	240	7C350P24RA	D	12.0	LI501-H4	2	C/C/ B/B/ B
*	120/ 277/347	71A82A1-500D 71A82A1-001D	CWA	295	2.7/ 1.2/.9	187	7/ 3/2	М	2	2.0	3.6	35	240	7C350P24RA	D	11.5	LI501-H4	2	C/ C/B
	230	71A82J3-500D	CWA	293	1.3	188	4	М	2	1.8	3.4	34	240	7C340P24RA	D	11.0	LI501-H4	2	В
LL <u>NOM</u>	220/240	71A82J9-500DML	CWA	285	1.4/1.3	188	4/4	М	2	1.8	3.4	34	240	7C240P24RAT1	D	11.0	LI501-H4	5	A/A
	120/ 208/240	71A82E6-500D	CWI	300	2.8/ 1.6/1.4	190	8/ 5/5	V	2	1.9	3.8	28	300	7C280P30RA	D	11.0	LI501-J4	2	D/ D/C

Ballast Dimensions Fig	L	W	М	S
1	5.1	1.00	4.50	0.25
2	6.5	1.25	5.75	0.28





High Pressure Sodium







					Nom			D:					n-PCB Capacitor age 7-37 & 7-38)			Ignitor † (Page 7-39 to		U.L. Bench
Input Volts	Catalog† Number	Circuit Type	Input Watts	Max* Input Current	Open Circuit Voltage	Fuse Rating (Amps)	Wiring Dia	וט	mensio	ons	Mfd	Min	Cap Catalog	Dry or	Total Weight (lbs)	Part Number	Max Dist To	Top Rise Code
					vollage			Fig	A	В		Volt	Number	Oil		. arc manner	Lamp (ft)	1029 (pg 7-3)
310W	Lamp, AN	SI Cod	de S6	57														
120/208/ 240/277/ 480	71A8351-500DA	CWA	367	3.12/1.7/ 1.55/1.33/ 0.77	183	8/5/ 4/4/ 2	М	2	2.4	4.1	45	280	7C450P30RA	D	14.0	LI501-H4	2	C/A/ B/B/ B
400V	V Lamp, AN	NSI Co	de S	51 or N	1169 (Philip	s Re	tro ۱	Whit	e)								
480/120T	71A8443-500DT	CWA	464	1.0	190	3	М	2	2.3	4.0	55	240	7C550P24RA	D	15.0	LI501-H4	2	D
480/120T	71A8443-001D	CWA	464	1.0	190	3	М	2	2.8	4.3	55	240	7C550P24RA	D	16.0	LI501-H4	2	D
120/208/ 240/277	71A8493-500D	CWA	464	3.8/2.2/ 1.9/1.7	190	10/8/ 5/5	М	2	2.1	4.3	55	240	7C550P24RA	D	13.5	LI501-H4	2	D/D/ D/D
	71A8493-500DA 71A8473-001D	CWA	464	3.8/2.2/ 1.9/1.7	187	10/8/ 5/5	М	2	2.6	4.3	55	240	7C550P24RA	D	16.0	LI501-H4	2	D/D/ D/D
12/1/1/2///	71A8453-500D 71A8453-001D	CWA	465	3.9/2.2/ 1.9/1.7/ 1.0	195	10/6/ 5/5/ 3	М	2	2.7	4.8	55	240	7C550P24RA	D	16.0	LI501-H4	2	C/C/ D/D/ C
1	71A84A3-500D 71A84A3-001D	CWA	465	3.9/ 1.7/1.4	190	10/ 5/5	М	2	2.3	4.5	55	240	7C550P24RA	D	14.4	LI501-H4	2	D/ D/D
230/ 400/480	71A84Y3-500D	CWA	465	2.0/ 1.2/1.0	190	5/ 3/3	М	2	2.7	4.7	55	300	7C550P24RA	D	15.8	LI501-H4	2	D/ C/C
120/ 208/240	71A84E6-500D	CWI	465	4.2/ 2.4/2.1	190	10/ 7/5	V	2	2.7	4.4	48	300	7C480P30RA	D	15.5	LI501-J4	2	E/ E/E

† Ordering information:

Replacement/retrofit ballast kits – indicated by bold type and -001D or -001 suffix Refer to pages 7-4 to 7-9 for more information on replacement kits.

Original equipment ballasts – typically ordered with capacitor (as shown).

- -500D includes core & coil with dry-film capacitor.
- -500 includes core & coil with oil-filled capacitor (required for higher wattage ballasts)

May also be available with welded bracket, and/or without capacitor:

- -510D includes core & coil with welded bracket and dry-film capacitor.
- -510 includes core & coil with welded bracket and oil-filled capacitor.
- -600 core & coil only (no capacitor).
- -610 core & coil with welded bracket (no capacitor).
- ## Each ballast requiring an ignitor is furnished standard with a short-range ignitor model shown for use within fixtures. long-range ignitors are available separately if required. See pages 7-39 to 7-43 for additional information.
- Maximum Input Current For HX and R circuits, value is the highest of starting, operating
 or open circuit current. For CWA, SCWA and CWI circuits, value is the operating current.

NOM Certified ballast available for Mexican market. Add "ML" to suffix (example: -500DML). Ballasts are branded Philips.

Canadian replacement/retrofit ballast kit indicated by bold type. Refer to page 7-8.

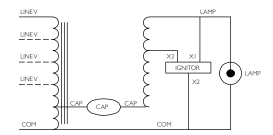


Fig. M

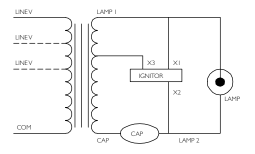


Fig. V

High Pressure Sodium





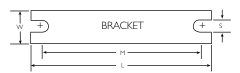


					. Max	v. No	1 1-11	92		Dim	ensio	ns			n-PCB Capac age 7-37 & 7-			Total	lg (Page 7	nitor † 7-39 to	7-43)	U.L. Bench
	Input Volts	Catalog† Number	Circui Type		ut Inni	it Circ	en Rat	ing W	/iring Dia				Mfd	Min	Cap Catalo	og	Dry	Weight (lbs)	Part Nu	ımher	Max Dist To	Top Rise Code 1029
						Volt	age			Fig	Α	В	WIIG	Volt	Number		Oil		T art ive	illibei	Lamp (ft)	(pg 7-3)
ſ	600W Lamp, ANSI Code S106																					
2	120/ 208/240	71A85E5-500D	CWA	670	5.5/ 3.3/2.9	220	15/ 9/8	М	8a	3.2	5.1	64	280	706	540S28RA	D	22.	.5 LI5	61-H5	2	A/ A/B	A/ A/A
	277/ 347/480	71A85F5-500D	CWA	665	2.5/ 2.0/1.4	228	7/ 5/4	М	8a	3.1	4.9	64	280	706	540S28RA	D	23.	O LI5	61-H5	5	A/ A/A	A/ A/A
	750W	Lamp, AN	SI Co	de S	111																	
2	120/ 208/240	71A86E5-500D	CWA	840	6.8/ 4.0/3.5	220	20/ 10/10	М	8a	3.2	5.1	75	280	7C.	750S28RA	D	22.	.5 LI5	61-H5	5	D/ E/E	A/ A/A
	277/ 347/480	71A86F5-500D	CWA	840	3.1/ 2.5/1.8	225	10/ 10/5	М	8a	3.2	5.1	75	280	7C	750S28RA	D	23.	O LI5	61-H5	5	E/ D/D	A/ A/A
	1000\	W Lamp, A	NSI C	ode	S52																	
	480	71A8743-500 71A8743-001	CWA	1100	2.3	435	6	М	8a	3.9	5.9	26	525	MD	2602-100	0	29.	.7 LI57	′1-H5 ★	15	С	А
4	180/120T	71A8743-600T	CWA	1100	2.3	435	6	М	8a	3.9	5.9	26	525	MD	2602-100	0	28.	0 LI57	′1-H5 ★	15	С	А
	120/208 240/277	71A8793-500 71A8793-500ML	CWA	1100	9.5/5.5/ 4.8/4.2	441	25/15/ 10/10	М	8a	3.8	5.8	26	525	MD	2602-100	0	28.	5 LI57	′1-H5 ★	15	C/B/ C/C	A/A/ A/A
	120/208 240/277	71A8773-001	CWA	1100	9.5/5.5/ 4.8/4.2	441	25/15/ 10/10	М	8a	3.8	5.8	26	525	MD	2602-100	0	29.	.7 LI57	′1-H5 ★	15	C/B/ C/C	A/A/ A/A
	120/208 240/277/ 480	71A8753-600 71A8753-001	CWA	1100	9.3/5.3/ 4.7/4.1/ 2.3	437	25/15/ 12/10/ 6	М	8a	4.0	6.0	26	525	MD	2602-100	0	29.	0 LI57	′1-H5 ★	15	C/C/ C/C/ C	A/A/ A/A/ A
	120/ 277/347	71A87A3-500 71A87A3-001	CWA	1100	9.5/ 4.2/3.3	435	25/ 15/10	М	8a	3.9	5.9	26	525	MD	2602-100	0	28.	0 LI57	′1-H5 ★	15	C/ C/C	A/ A/A

WELDED BRACKET DIMENSIONS

NOM

Ballast Dimensions Fig	L	W	М	S
2	6.5	1.25	5.75	0.28
8a	7.8	4.50	6.75	0.31



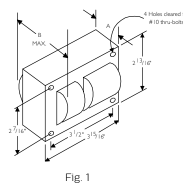
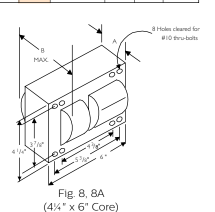


Fig. 1 (3" x 4" Core)



60 Hz Core & Coil Ballasts

Low Pressure Sodium







					Nom			Dimensions -		ensions		Dimonsions		Non-PCB Capacitor (Page 7-37 & 7-38)				U.L. Bench
Input Volts	Catalog † Number	Circuit Type	Input Watts	Max* Input Current	Open Circuit	Fuse Rating (Amps)	Wiring Dia	ווט	illelisio	1115	Mfd	Min	Cap Catalog	Dry	Total Weight (Ibs)	Top Rise Code		
				Carrent	Voltage			Fig	Α	В	MIIG	Volt	Number	or Oil		1029 (pg 7-3)		
18W La	18W Lamp, ANSI Code L69																	
120/277	71A0280-500D	HX-HPF	30	.9/.4	315	3/2	Q	1	1.0	2.4	5	250	7C050L30RA	D	4.5	A/A		
35W L	35W Lamp, ANSI Code L70 or 55W Lamp, ANSI Code L71																	
120/208/ 240/277	71AO49O-500D 71AO49O-001D	HX-HPF/ HX-PFC	60 or 80	2.4/1.4/ 1.2/1.0	480	6/4/ 3/3	Q	1	2.3	3.5	14	240	7C140M30RA	D	8.0	A/A/ A/A		

† Ordering information

Replacement/retrofit ballast kits – indicated by bold type and -001D or -001 suffix.

Refer to pages 7-4 to 7-9 for more information on replacement kits.

Original equipment ballasts – typically ordered with capacitor (as shown).

-500D includes core & coil with dry-film capacitor.

-500 includes core & coil with oil-filled capacitor (required for higher wattage ballasts).

May also be available with welded bracket, and/or without capacitor:

- -510D includes core & coil with welded bracket and dry-film capacitor.
- -510 includes core & coil with welded bracket and oil-filled capacitor.
- -600 core & coil only (no capacitor).
- -610 core & coil with welded bracket (no capacitor).
- Maximum Input Current For HX and R circuits, value is the highest of starting, operating
 or open circuit current. For CWA, SCWA and CWI circuits, value is the operating current.

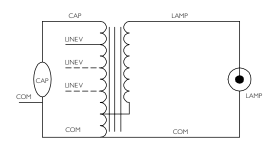


Fig. Q

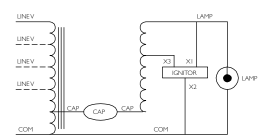


Fig. M

Low Pressure Sodium



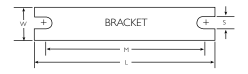


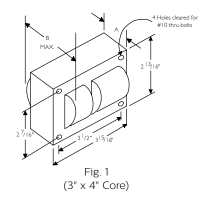


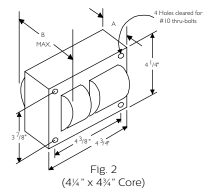
					Nom			Die	mensio	anc.			n-PCB Capacitor age 7-37 & 7-38)		Total	Code
Input Volts	Catalog† Number	Circuit Type	Input Watts	Max* Input Current	Open Circuit	Fuse Rating (Amps)	Wiring Dia	ווט	illelisio	1115	Mfd	Min	Cap Catalog	Dry	Total Weight (lbs)	
					Voltage			Fig	Α	В	IVIIU	Volt	Number	Oil		1029 (pg 7-3)
90W Lamp, ANSI Code L72																
120/208/ 240/277	71A0590-500D	HX-HPF	125	4.1/2.3/ 2.0/1.75	515	11/6/ 5/5	Q4	2	1.8	3.3	17.5	300	7C175M30RA	D	10.0	A/A/ A/A
347/480	71A05F0-500D	HX-HPF	125	1.35/0.95	520	4/3	Q2	2	1.8	3.4	16.0	300	7C160M30RA	D	10.2	A/A
135W Lamp, ANSI Code L73 or 180W Lamp, ANSI Code L74																
120/208/ 240/277	71A0790-510D	HX-HPF	180 or 208	5.28/2.82/ 2.62/2.25	695	15/7/ 7/6	Q	3a	2.4	4.0	16	330	7C160P40	D	15.3	A/A/ A/A
347/480	71A07F0-500D	HX-HPF	182 or 213	1.82/1.33	690	5/4	Q2	3a	2.4	4.0	16	330	7C160P40	D	15.0	A/A

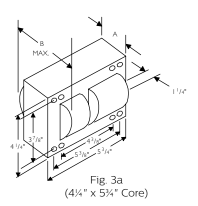
WELDED BRACKET DIMENSIONS

Ballast Dimensions Fig	L	W	М	S
1	5.1	1.00	4.50	0.25
2	6.5	1.25	5.75	0.28
3a	7.8	2.75	6.13	0.25









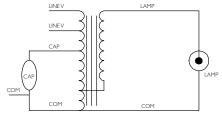


Fig. Q2

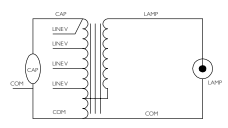


Fig. Q4

Capacitor Specifications

Recommended Capacitors for Bi-level Dimming of Specified HID Lamps* on CWA Ballasts

* For Ceramic Metal Halide lamps, please consult the lamp manufacturer for the recommended dimming level.

Philips Advance Ballast Family	Nominal Lamp Watts	ANSI Code	Lamp Watts at Low Light	Full Light Capacitance Mfd.	Low Light Capacitance Mfd.	Primary Capacitor	Secondary Capacitor	Capacitor Connection
Quartz Metal	Halide 60	اک کا	WA/Super	CWA Ballast	:S			
71A53_3	100 Pulse-Start	M90/140	60	10.0	8.0	10.0 mfd 400V (7C100M40R)	40.0 mfd, 300V (7C400P30RA)	Series
71A54A3	150 Pulse-Start	M102/ 142	85	22.0	14.0	22.0 mfd, 240V (7C220M24RA)	40.0 mfd, 300V (7C400P30RA)	Series
71A5493	150 Pulse-Start	M102/ 142	80	16.0	12.0	16.0 mfd, 300V (72160M30RA)	40.0 mfd, 300V (7C400P30RA)	Series
71A55_0	175	M57	110	10.0	8.0	10 mfd, 400V (7C100M40-R)	40.0 mfd, 300V (7C400P30RA)	Series
71A55_3	175 Pulse-Start	M137 or M152	110	11.0	8.5	11 mfd, 400V (7C110M40)	40.0 mfd, 300V (7C400P30RA)	Series
71A56_2 or 71A56_3	200 Pulse-Start	M136	120	15.0	11.0	15 mfd, 330V (7C150M33)	40.0 mfd, 300V (7C400P30RA)	Series
71A57_0 or 71A57_1	250	M58	150	15.0	11.0	15 mfd, 400V (7C150P40-R)	40.0 mfd, 300V (7C400P30RA)	Series
71A57_2	250 Pulse-Start	M138 or M153	150	17.0	12.0	17 mfd, 400V (7C170P40)	40.0 mfd, 300V (7C400P30RA)	Series
71A58_2	320 Pulse-Start	M132 or M154	175	21.0	14.0	21 mfd, 400V (7C210P40R)	40.0 mfd, 300V (7C400P30RA)	Series
71A59_3	350 Pulse-Start	M131	205	22.5	14.5	22.5 mfd, 400V (7C225P40)	40.0 mfd, 300V (7C400P30RA)	Series
71A60_1	400	M59	220	24.0	17.0	24 mfd, 400V (7C240P40-R)	48 mfd, 300V (7C480P30RA)	Series
71A60_2	400 Pulse-Start	M135 or M155	210	26.0	18.0	26 mfd, 330V (7C260P33R)	48 mfd, 300V (7C480P30RA)	Series
71A63_3	450 Pulse-Start	M144	235	26.5	20.0	26.5 mfd, 400V (7C265P40R)	75.0 mfd, 280V (7C280S28RA)	Series
71A64_0 or 71A64_2	750 Pulse-Start	M149	420	28.0	18.0	28 mfd, 400V (7C280S40)	48 mfd, 300V (7C480P30RA)	Series
71A64_8	875 Pulse-Start	M166	485	21.0	14.0	21 mfd 480V (MD2100-030)	40.0 mfd, 300V (7C400P30RA)	Series
71A65_0, 71A65_1, 71A65_2, or 71A65_3	1000 Probe or Pulse-Start	M47 or M141	575	24.0	15.0	24 mfd, 480V (MD2409-100)	40.0 mfd, 300V (7C400P30RA)	Series
High Pressur	e Sodium	60Hz	CWA Balla	asts				
71A80_8	100	S54	60	34.0	28.0	28.0 mfd, 300V (7C280P30RA)	6.0 mfd, 300V (7C060L30RA)	Parallel
71A81_8	150	S55	90	55.0	45.0	45 mfd, 300V (7C450P30RA)	10 mfd, 300V (7C100M30RA)	Parallel
71A82_1	250	S50	175	35.0	28.0	28 mfd, 300V (7C280P30-RA)	7 mfd, 300V (7C070L30RA)	Parallel
71A84_3	400	S51	260	55.0	40.0	40 mfd, 300V (7C400P30-RA)	15 mfd, 300V (7C150M30RA)	Parallel
71A86_5	750	S111	570	75.0	64.0	64 mfd, 280V (7C640S28RA)	11 mfd, 400V (7C110M40R)	Parallel
71A87_3	1000	S52	660	26.0	17.7	26 mfd, 525V (MD2602100)	55 mfd, 240V (7C550P24RA)	Series
71A89_1	200	S66	120	24.0	18.0	24 mfd 280V (7C240P30RA)	72 mfd 120V (7C720P12RA)	Series
71A89_1	200	S66	120	24.0	18.0	18 mfd, 400V (7C180P40R)	6 mfd 300V (7C060L30RA)	Parallel

Dry-Film Capacitors 😘 🔊



Dimensions (in)									
Letter Diameter Height									
L	1.18	2.2 or 2.7							
М	1.58	2.7 or 3.7							
Р	1.77	3.7 or 4.9							
S	1.97	5.0							

Oil-Filled Capacitors



in the middle of can.

	Dimensions (in)									
Oval	Α	В	Height							
1.25	1.30	2.15	۸-							
1.25	1.55	2.70	As Shown							
1.75	1.90	2.90	in Tables							
2.00	1.95	3.65	iii rables							



RW33CC1752 Mounting Clip For 1.25 thru 1.75 in. diameter, Round Case. (Furnished as standard with -001 and -001 D suffix ballasts.)



Dry-Film Capacitors Thermal Plastic Case 3/16" Dia Dry-film capacitors contain no oil, RW33CC200 are furnished with 8" leads Mounting Clip and include integral resistor For 2.00 in. diameter, where required. Round Case. Mount



Max Case Temp 90°C

Oil-Filled Capacitor Furnished with appropriate leads and/or resistors where required. Case must be grounded.

Capacitor Specifications HID Non-PCB Capacitors

Mfd.	Voltage	Capacitor Part Number ²	Dia/Oval	Height	Ballast family where used
5	300	7C050L30RA	1.25	2.25	71AO2xO, 5037, 5081, 5137, 78x1 (60 Hz)
6	300	7C060L30RA	1.25	2.75	71A5181, 78R1
7	300	7C070L30RA	1.25	2.75	71A1580, 50x7 (50 Hz. only), 79x1 (60 Hz)
7.5	400	7C075M40	1.50	2.90	Bi-Level, 71A5283
8	300	7C080L30RA	1.25	2.75	71A2OxO, 52xO, 52x2 (60 Hz. only), 5237, 5281
8.4	300	7C084L33R	1.25	2.90	71A79x1 (50 Hz)
10	300	7C100M30RA	1.65	2.75	71A25x1 (60 Hz), 50Y1, 52Y1, 52Y2, 5337, 5340-T, 5383, 53Y3, 80x1 (60 Hz)
10	400	7C100M40R	1.40	3.75	71A55x0 (60 Hz)
11 12	400 300	7C110M40 7C120M30RA	1.65 1.65	3.75 2.75	71A55x3
12	450	MD1204-100	1.75	2.75	71A25x1 (50 Hz), 29D1, 50x1 (50 Hz), 53x0 (60Hz, except 5340-T), 5637, 80x1 (50 Hz) 71A55x0 (50 Hz)
13	525	MD1300-100	1.75	3.90	71A57E6
14	120	7C140L12RA	1.25	2.25	71A7707
14	300	7C140M30RA	1.65	2.75	71AO4xO, 29RO, 52x1 (50 Hz), 52x2 (50 Hz), 5437, 5737, 81x2 (60 Hz)
15	330	7C150M33	1.65	2.75	71A56x2, 56x3
15	400	7C150P40R	1.75	3.75	71A57x0 (60 Hz), 57x1
16	300	7C160M30RA	1.65	2.75	71AO5FO, 54xO, 54x2, 80xO
16	400	7C160P40	1.75	3.75	71A81x0, 07x0
16	525	MD1606-100	1.75	3.90	71A57x4, 82x0
16	525	MD1606-100	1.75	3.90	71A43x0
17	400	7C170P40	1.75	3.75	71A55x4, 5634, 57x2
17	550	MD1701-000	1.75	3.90	71A83x0
17.5 18	300 400	7C175M30RA 7C180P40R	1.65 1.75	3.75 3.75	71A0590, 30x2, 53N0, 5837, 81x2 (50 Hz) 56x3 (50 Hz), 71A57x0 (50 Hz), 89x4
20	120	7C180P40R 7C200M12RA	1.75	2.75	71A0201, 7705, 7807
20	330	7C200M12RA 7C200P33R	1.75	3.75	71A52V1, 77O3, 78O7 71A57x2 (50 Hz), 53MO, 5880, 5937, 6037, 6137, 79xO, 81R6, 8146, 8176, 8196
20	450	MD2006-100	1.75	3.90	71A60x6
21	400	7C210P40R	1.75	4.80	71A58x2 (60 Hz)
21	525	MD2100-030	1.75	3.90	71A59x4, 60x4 (60 Hz), 6334, 64x8
22	240	7C220M24RA	1.65	2.75	71A54A3
22.5	300	7C225P30RA	1.65	3.75	71A35x2 (60 Hz), 5486, 6337
22.5	400	7C225P40	1.75	3.75	71A59x3
24	300	7C240P30RA	1.65	3.75	71A79x6, 89x1
24	400	7C240P40R	1.75	4.80	71A58x2 (50 Hz), 60x1 (60 Hz), 63x2
24	480	MD2409-000	1.75	3.90	71A84x0, 65x3 (60 Hz), 65x1
24	480	MD2409-100	1.75	3.90	71A50x0, 60N1, 65x2 (60 Hz), 65x0
25	345 330	7C250P34	1.75 1.75	4.80 4.80	71A59x3 (50 Hz)
26 26	330	7C260P33R 7C260S33R	2.00	4.80	71A60x2 (60 Hz), 61E6 Alternative to 7C260P33R
26	540	MD2602-100	1.75	5.30	71A60M2, 65x2 (50 Hz), 65x3 (50 Hz only)
26.5	400	7C265P40R	1.75	4.80	71A63x3 (60 Hz)
27.5	240	7C275P24RAT1	1.75	3.75	71A79J9
28	120	7C280M12RA	1.65	2.75	71A5005, 5105, 7805, 7907
28	300	7C280P30RA	1.75	3.75	71A35R2, 54x2 (50 Hz), 79x8, 82x6, 89x0
28	400	7C280S40	2.00	4.80	71A64x0, 64x2 (60 Hz)
28	580	MD1408-230	1.50	3.90	71A87x3 (50 Hz only, uses two 14mfd-580 volt capacitors in parallel)
30	345	7C300S34	1.75	4.80	71A60N2
32	525	MD3202-100	2.00	3.75	71A67x2 (60 Hz)
34	240	7C340P24RA	1.65	3.75	71A80x3, 71A80x8
35	240 300	7C350P24RA 7C350P30RA	1.65	3.75 4.75	71A54M2, 80x6, 82x1 (60 Hz) 71A40x1 (60 Hz)
35 36	120	7C350P30RA 7C360M12RA	1.65 1.65	2.75	71A5205, 8007, 50Y5
40	300	7C400P30RA	1.75	4.75	71A40R1, 65E6 (two in series), 82x1 (50 Hz only), 65Y6 (two in series)
45	120	7C450P30RA 7C450P12RA	1.65	2.75	71A8005
45	300	7C450P30RA	1.75	4.75	71A65M6, 83x1
48	300	7C480P30RA	1.75	4.75	71A84x6, 85x6
52	240	7C520P24RA	1.75	3.75	71A8156, 81E6
52	280	7C520S28RA	2.00	4.00	Bi-Level
55	120	7C550P12RA	1.65	3.75	71A81O7
55	240	7C550P24RA	1.75	3.75	71A81x8, 84x3 (60 Hz)
58	240	7C580P24RA	1.75	3.75	71A8593
60	240	7C600P24RA	1.75	3.75	71A99x2, 71A9968
64	280	7C640S28RA	2.00	5.00	71A84x3 (50 Hz), 85x5
66	280	7C660S28RA	2.00	5.00	71A9942, 71A9943
75	280	7C750S28RA	2.00	5.00	71A86x5

^{1. &}quot;R" suffix denotes capacitors with a discharge resistor where required by UL.

^{2.} MD_ denotes 90° Oil Filled, 7C_ denotes 105° Dry Film with leads.

Ballasts-to-Lamp Remote Mounting Distances

Ignitors

Ballasts that include an ignitor to start the HID lamp are limited in the distance which they may be mounted remotely from the lamp because the ignitor pulse attenuates as the wire length between the ballast and lamp increases. All Philips Advance open core & coil ballasts listed in this Atlas include a standard ignitor that provides the proper electrical pulse to start lamps when the ballast is mounted within the lighting fixture. For most of these ballast/ignitor combinations, the maximum ballast-to-lamp distance is listed as 2 feet. For ballast-to-lamp distances greater than the capability of the standard ignitor, a long-range ignitor is required.

Use the tables on the following pages to find the proper long range ignitor for various metal halide and high pressure sodium ballasts. Not all ballasts listed in the Atlas have long-range ignitor options. It may be necessary to use a ballast employing a different circuit to achieve the needed ballast-to-lamp distance.

Whichever ignitor is used, it must be installed with and adjacent to the core & coil, as the two components work together to deliver the proper pulse to the lamp. When remote mounting the ballast away from the lamp, the ignitor must be located next to the ballast and not next to the remote lamp in order to utilize the full ballast to lamp distance range. If the ignitor is located next to the remote lamp, the usable ballast to lamp remote mounting distance will be cut in half.

Metal Halide Ballasts

The distances at which most metal halide ballasts can be located from their respective lamps are limited by the ballast-to-lamp wire size. The exceptions being the ballasts for the new lamps that require an ignitor for starting. The mounting distances for these are limited by the ignitor as shown on the following page.

Use this chart to determine the minimum wire size required for the metal halide (not requiring an ignitor) lamps shown:

Lan	ηp	Le I	Maximum One-Way Length of Wire between Lamp and Ballast (ft) (Voltage Drop Limited to 1% of Lamp Voltage)								
Wattage	Metal Halide	#10	#12	#14	#16	#18					
175	M57	425	265	165	105	65					
250	M58	300	190	120	75	45					
1-400 or 2-400	M59	200	125	75	50	30					
1000	M47	325	205	125	80	50					
1500	M48	225	140	85	55	35					

Ignitor Specifications (Case Temperature Rating 105°C)

Metal Halide







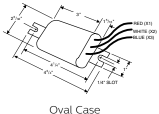
	Metal Halide									
	Ballast	Data		Stand	lard Ignitor		Long Range Ignitor			
Philips Advance Ballast Family	Lamp Watts	ANSI Code	Ballast Circuit Type	Catalog Number	Max. Dist. (ft.) To Lamp	Case Type	Catalog Min. Max. Case Number Dist. (ft) Dist. (ft) To Lamp To Lamp			
71A5005	35	M130	HX	LI533-H4-IC	15	Round)			
71A5105	50	M110/148	HX	LI533-H4-IC	15	Round	XTENZA® Long-Range Ignitor			
71A51_1	50	M110/148	HX	LI533-H4-IC	10	Round	Meets ANSI pulse requirements for all ballast to lamp			
71A5137	50	M110/148	R	LI533-H4-IC	2	Round	distances from 0 to 50 ft.			
71A5205	70	M98/143	HX	LI533-H4-IC	25	Round	- Features 105°C case temperature rating			
71A52_2	70	M98/143	HX	LI533-H4-IC	15	Round	- See Ordering Information below			
71A5237	70	M98/143	R	LI533-H4-IC	10	Round				
71A52_1	70	M139	HX	LI533-H4-IC	10	Round	LI533-LR1 0 - 50 ft Oval			
71A53_0	100	M90/140	HX	LI533-H4-IC	20	Round	<u> </u>			
71A5383	100	M90/140	CWA	LI533-H4-IC	2	Round				
71A5337	100	M90/140	R	LI533-H4-IC	2	Round				
71A54_2	150	M102/142	HX	LI533-H4-IC	10	Round				
71A5437	150	M102/142	R	LI533-H4-IC	2	Round	EDECK			
71A55_3	175	M137/152	SuperCWA		2	Oval	The state of the s			
71A56_2	200	M136	SuperCWA	LI533-H4-IC	2	Round	and the second			
71A56_3	200	M136	SuperCWA	LI533-H4-IC	5	Round				
71A57_2	250	M138/153		LI533-H4-IC	5	Round)			
71A58_2	320	M132/154	SuperCWA	LI533-H4-IC	2	Round	LI533-LR 0 - 50 ft Oval			
71A59_3	350	M131		LI533-H4-IC	2	Round				
71A60_2	400	M135/155	SuperCWA	LI533-H4-IC	10	Round				
71A61E6	400	M135/155	SuperCWI	LI533-H4-IC	2	Round				
71A63_3	450	M144	SuperCWA	LI533-H4-IC	5	Round] J			
71A64_0	750	M149		LI573-H5-IC	15	Oval]]			
71A64_2	750	M149	SuperCWA	LI573-H5-IC	15	Oval				
71A64_8	875	M-166	SuperCWA	LI572-H5-IC★	10	Oval	】 LI533-LR3★			
71A65_1	1000	M141	SuperCWA	LI572-H5-IC★	10	Oval				
71A65_3	1000	M141	SuperCWA	LI571-H5-IC★	5	Oval	J			
71A50_5	35	M130	HX	LI533-H4-IC	15	Round	LI561-H5★ 15 50 Oval			
71A5081	35	M130	HX	LI533-H4-IC	15	Round	LI561-H5★ 15 50 Oval			
71A5037	35	M130	R	LI533-H4-IC	10	Round	LI561-H5★ 10 50 Oval			
71A52_0	70	M85	HX	LI522-H5-IC★	30	Oval	Not Available			
71A54A3	150	M102/142		LI501-J4-IC★	15	Round	Not Available			
71A54_0	150	M81	HX	LI522-H5-IC★	20	Oval	Not Available			
71A5486	150	M81	CWA	LI523-H5-IC★	2	Oval	Not Available			
71A5880	250	M80	HX	LI522-H5-IC★	5	Oval Not Available				
71A86_5	750	**	CWA	LI561-H5-IC★	5	Oval	Not Available			

[★] Equipped with an auto-rest thermal protector to help prevent ignitor from overheating in the event of lamp failure.

XTENZA Ordering Information

To order in bulk, specify item no. LI533-LR, LI533-LR1 or LI533-LR3. For individual carton, add -IC to item no.

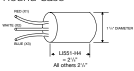
XTENZA is also available packaged with the ballasts shown at right.



Lamp Watts	ANSI Code	Ballast Number	No Bracket	With Welded Bracket
70	M98/143	71A5292	-900D	
100	M90/140	71A5390	-900D	



7-40 Philips Advance



RW33CC1252 MOUNTING CLIP for Round Case (Furnished as standard with -001 suffix ballasts and all -IC suffix

replacement ignitors.)

HID ballasts

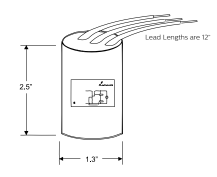
LISOD

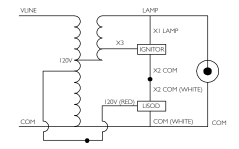
The Philips Advance shut-off device (LISOD) enhances the reliability of High Intensity Discharge (HID) lighting systems where ignitors are utilized to start the HID lamps. This includes all high pressure sodium lamps as well as all low, medium and high wattage pulse-start metal halide lamps. The LISOD shut-off device is used in addition to a standard ignitor.

The LISOD shut-off device increases the life of the ignitor by disabling it from the circuit and eliminating any concern over long-term ballast reliability due to continuously pulsing ignitors when a lamp is burned out. The LISOD provides a simple solution to eliminate lamp cycling typically associated with lamps that have reached their end-of-life. The LISOD disables the ignitor after 15 minutes of pulsing in cases when lamp is taken out of socket or lamp fails to ignite.

- Compatible with any Philips Advance Reactor (R), High-Reactance (HX) and Constant Wattage Autotransformer (CWA) ballast and ignitor circuit that includes a 120V input tap
- Integral timer automatically disables ignitor from ballast circuit 15-minutes after power is applied to the ballast
- Extends ignitor life, which is typically rated for 10,000 hours of continuous pulsing
- Protects ballast coil insulation from potential damage due to a continuously pulsing ignitor
- Prevents cycling of end-of-life lamps making identification for lamp replacement easy
- Automatically resets/restarts itself after 0.6 second of power interruption (voltage dropout)

Catalog Number	Description	Quantity Per Carton
LISOD1-IC	Ignitor shut-off device for HID CWA, HX and R ballasts with ignitors. Individual carton packaging	1
LISOD1	Ignitor shut-off device for HID CWA, HX and R ballasts with ignitors. Bulk packaging	50





Ignitor Specifications (Case Temperature Rating 105°C)

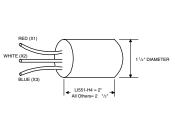
High Pressure Sodium







High Pressure Sodium												
	Ballast	Data		Standa	ard Ignitor		Long Range Ignitor					
Phililps Advance Ballast Family	Lamp Watts	ANSI Code	Ballast Circuit Type	Catalog Number	Max. Dist. (ft.) To Lamp	Case Type	Catalog Number	Max. Dist. (ft.) To Lamp	Case Type			
71A7707	35	S76	R	LI551-H4-IC	2	Round	LI551-J4-IC	15	Round			
71A7801	50	S68	HX	LI551-H4-IC	2	Round	LI551-J4-IC	35	Round			
71A7807	50	S68	R	LI551-H4-IC	2	Round	LI551-J4-IC	15	Round			
71A79_1	70	S62	HX	LI551-H4-IC	2	Round	LI551-J4-IC	35	Round			
71A79_6	70	S62	CWI	LI551-J4-IC	2	Round	Not Available					
71A79_8	70	S62	CWA	LI551-J4-IC	5	Round	Not Available					
71A7907	70	S62	R	LI551-H4-IC	2	Round	LI551-J4-IC	15	Round			
71A80_1	100	S54	HX	LI551-H4-IC	2	Round	LI551-J4-IC	35	Round			
71A80_8	100	S54	CWA	LI551-J4-IC	5	Round	Not A	Available				
71A8007	100	S54	R	LI551-H4-IC	2	Round	LI551-J4-IC	15	Round			
71A80_6	100	S54	CWI	LI551-J4-IC	2	Round	Not A	Available				
71A81_2	150	S55	HX	LI551-H4-IC	2	Round	LI551-J4-IC	35	Round			
71A81_8	150	S55	CWA	LI551-J4-IC	10	Round	Not Available					
71A8107	150	S55	R	LI551-H4-IC	2	Round	LI551-J4-IC	15	Round			
71A8156	150	S55	CWI	LI551-J4-IC	2	Round	Not Available					
71A85_5	150	S55	CWI	LI551-J4-IC	2	Round	Not Available					
71A81_6	150	S56	CWA	LI501-H4-IC	2	Round	LI501-J4-IC	50	Round			
71A86_7	150	S56	R	LI501-H4-IC	2	Round	LI501-J4-IC	50	Round			







WHITE (X2) BLUE (X3)

RW33CC1252
Mounting Clip for Round Case
(Furnished as standard with -001
suffix ballasts and all -IC suffix
replacement ignitors.)

Ignitor Specifications (Case Temperature Rating 105°C)

High Pressure Sodium

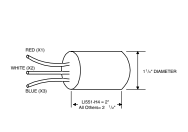




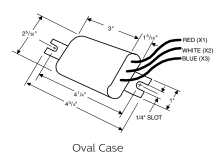


					- II								
High Pressure Sodium													
	Ballast	Data		Stand	ard Ignitor		Long Ra	ange Ignito	or				
Phililps Advance Ballast Family	Lamp Watts	ANSI Code	Ballast Circuit Type	Catalog Number	9		Catalog Number	Max. Dist. (ft.) To Lamp	Case Type				
71A89_0	200	S66	CWA	LI501-H4-IC	2	Round	LI501-J4-IC	50	Round				
71A89_1	200	S66	CWA	LI501-H4-IC	2	Round	LI501-J4-IC 50		Round				
71A89_7	200	S66	R	LI501-H4-IC	2	Round	LI501-J4-IC	50	Round				
71A82_1	250	S50	CWA	LI501-H4-IC	2	Round	LI501-J4-IC 50		Round				
71A82_6	250	S50	CWI	LI501-J4-IC	2	Round	Not Available						
71A82_7	250	S50	R	LI501-H4-IC	2	Round	LI501-J4-IC	50	Round				
71A8392	250	S50	CWA	LI501-H4-IC	2	Round	LI501-J4-IC	50	Round				
71A83_1	310	S67	CWA	LI501-H4-IC	2	Round	LI501-J4-IC	50	Round				
71A83_7	310	S67	R	LI501-H4-IC	2	Round	LI501-J4-IC	50	Round				
71A84_3	400	S51	CWA	LI501-H4-IC	2	Round	LI501-J4-IC	50	Round				
71A84_6	400	S51	CWI	LI501-J4-IC	2	Round	Not A	vailable					
71A84_7	400	S51	R	LI501-H4-IC	2	Round	LI501-J4-IC	50	Round				
71A85_6	430	n/a	CWI	LI501-H4-IC	15	Round	LI501-J4-IC	35	Round				
71A85_5	600	S106	CWA	LI561-H5-IC	5	Oval	Not Available						
71A85_8	600	S106	CWI	LI561-H5-IC	2	Oval	Not Available						
71A86_5	750	S111	CWA	LI561-H5-IC	5	Oval	Not Available						
71A87_3	1000	S52	CWA	LI571-H5-IC★	15	Oval	LI571-J5-IC★	75	Oval				

[★] Equipped with an auto-rest thermal protector to help prevent ignitor from overheating in the event of lamp failure.









RW33CC1252 Mounting Clip for Round Case (Furnished as standard with -001 suffix ballasts and all -IC suffix replacement ignitors.)

Transformers and Autotransformers

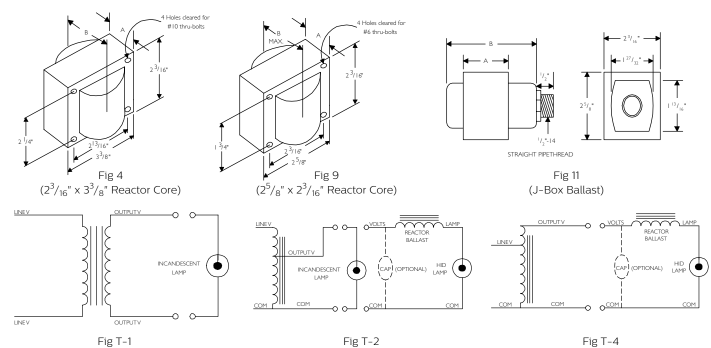
Stepdown Transformers and Autotransformers

				Max.	Max.	Max.		Dii	mensic	ns	VA / - : - l - 4
Lamp Type	Lamp Watts	Input: Output (Volts)	Catalog † Number	Input Current	Input Watts	V.A. Load	Wiring Diagram	Fig	Α	В	Weight (lbs)
Stepdown Transformers for 6 and 12V Halogen Lighting											
Halagan	75	120:11.5	71A9743-600C	.8	81	75	T-1	9	1.5	2.8	2.5
Halogen	50/75	277:11.8	71A9833-600C	.3/.4	60/86	75	T-1	9	1.5	2.8	2.5
Stepdown Autotransformers for 120V Incandescent Lighting RoHS										S 81	
Incandescent	150		71A9749-600	.6	150	150	T-2	9	1.5	2.7	2.3
	200	277:115	71A9839-600 (-J)	.8	199	200	T-2	9 (11)	2.2	3.8(4.2)	3.8(4.1)
	300		71A9741-600 (-J)	1.1	300	300	T-2	9 (11)	2.0	3.5(4.0)	3.5(3.8)
Stepdown &	Step-up A	Autotransform	ners for use w	ith HID F	Reactor E	Ballasts			R	OHS (₽. 91
High Pressure Sodium	100/150	347:120/277	71A9862-600	1.7	200	395	T-2	9	2.7	3.9	4.5
	70	120:277	71A9900-600	2.5	85	250	T-4	9	1.9	3.4	3.3
Metal Halide	100/150	120:277	71A9741-600 (-J)	2.4	125	300	T-4	9 (11)	2.0	3.5(4.0)	3.5(3.8)
	50/100/150	347:120/277	71A9862-600 (-J)	1.7	200	395	T-2	9 (11)	2.7	3.9(4.7)	4.5(4.8)
LED*	150	480:270 or 347:190	71A9843-600	0.65	100	350	T-2	9	2.4	3.8	3.7
eHID**	210	480:270	71A9843-600	0.47	227	350	T-2	9	2.4	3.8	3.7
енір	315	480:270	71A9843-600	0.72	346	350	T-2	9	2.4	3.8	3.7

[†] Ordering information:

Add proper suffix to catalog number:

- -600 includes core and coil only.
- -J (available where shown) includes J-Box cover
- and auto-reset thermal protection. Refer to Figure 11.
- * For use with Intellivolt LED drivers
- ** For use with MasterColor MW ballast: IZTMH-210315-R-LF



60 Hz F-Can Ballasts (Indoor, Outdoor Type 1)

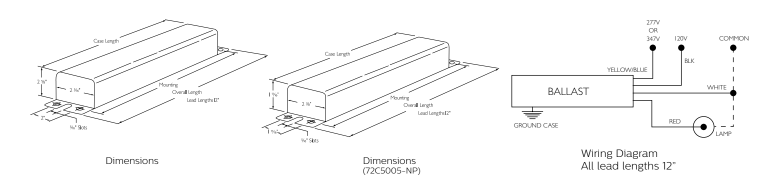
Metal Halide

Input	Catalog	Circuit	I	nput Amps	5	Input	Nom. Open	Fuse Rating	Over-all		Mtg.	Total Wt.	Max. Ballast	Cer	tificatio	ons				
Voltage	Number	Туре	Operating	Starting	Open Circuit	Watts	Circuit Voltage	Amps	Length	Length	Dim.	(lbs)	to Lamp Distance (ft)		(P)	RoHS				
35/39W Lamp, ANSI Code M130 (Pulse Start) SOUND RATING B																				
120/277	277 72C5081-NP HX-HPF .6/.3 .6/.3 1.0/.4 56 255 3/1 11.75 10.50 11.13 9.0 10 🗸							1	1	/										
50W Lamp, ANSI Code M110 or M148 (Pulse Start) SOUND RATING B																				
120/277	72C5181-NP 72C5181-NP-001	HX-HPF	.7/.3	.8/.4	1.2/.5	72	254	3/2	11.75	10.50	11.13	9.0	10	1	✓ ✓	1				
70W L	_amp, ANSI C	ode M	85 (Doi	ıble-er	ided lar	mp) (F	Pulse S	Start)					SOUND	RATIN	G B					
120/277	72C5280-NP-001	HX-HPF	.9/.4	1.0/.5	1.7/.8	94	240	5/2	11.75	10.50	11.13	8.5	10	1	1	✓				
70W L	_amp, ANSI C	ode M	98 or M	1143 (Pi	ulse Sta	ırt)							SOUND	RATIN	G B					
120/277	72C5282-NP 72C5282-NP-001		.9/.4	1.3/.6	1.6/.8		255	4/2	11.75	10.50	44.40	0.5	10	1	1	/				
	72C5282-NP-900°	HX-HPF		·		94	255		11.75	10.50	11.13	8.5	50		/	1				
120/347	72C52C2-NP		.9/.3	1.2/.4	1.7/.7			5/2					20		1	1				
70W L	amp, ANSI C	ode M	139 (Pu	lse Stai	rt)								SOUND	RATIN	G B					
120/277	72C5281-NP-900°	HX-HPF	.9/.4	1.0/.5	1.7/.8	94	240	5/2	11.75	10.50	11.13	8.5	50	1	1	1				
100W	Lamp, ANSI	Code N	/190 or	M140 (I	Pulse S	tart)							SOUND	RATIN	IG B					
120/277	72C5381-NP 72C5381-NP-001	HX-HPF	1.1/.5	2.2/1.0	2.4/1.1	125	277	6/3	11.75	10.50	11.13	11.0	5	1	1	1				
	72C5381-NP-900°	HX-HPF	UY-HLF	HA-NPF						123	2//		11.75	10.50	11.13	11.0	50			
120/347	72C53C1-NP		1.1/.4	2.2/.8	2.4/.9			6/2					15		1	✓				
150W	Lamp, ANSI	Code N	<u>/181 (Do</u>	uble-ei	nded la	mp) (Pulse 9	Start)					SOUND	RATIN	IG B					
120/277	72C5481-NP	HX-HPF	1.6/.7	1.7/.8	3.7/1.6	180	240	10/4	14.30	13.13	13.75	13.0	10	1	1	✓				
150W	Lamp, ANSI	Code N	/1102 or	M142 (Pulse S	tart)							SOUND	RATIN	IG B					
120/277	72C5482-NP	16/7	1.6/.7	1.5/.8	3.7/1.6	180	277	10/4	14.30	13.13	13.75	13.0	5	/	1					
	72C5482-NP-900°	HX-HPF	,	,									50	•	•	•				
120/347	72C54C2-NP-900*		1.6/.6	1.7/.6	3.7/1.3	180	240	10/4	14.30	13.13	13.75	13.0	50		✓	✓				

All Philips Advance dual-volt, F-can ballasts include auto-reset thermal protection for both taps.

Replacement ballasts in individual cartons indicated by bold type with suffix -001.

- · Ballasts with suffix -900 include integral XTENXA Long-Range Ignitor for 50ft. max. ballast to lamp distance. Also suitable for shorter distances.
- ° All 150W thru 400W F-Can Ballasts are **not** EISA compliant.



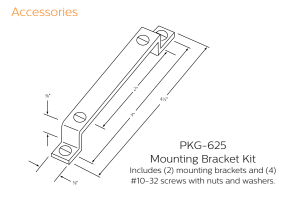
60 Hz F-Can Ballasts (Indoor, Outdoor Type 1)

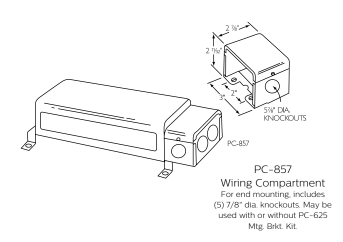
Metal Halide

Input	Catalog	Circuit	ı	nput Amp	S	Input	Nom. Open	Fuse Rating	Over-all		Mtg.	Total Wt.	Max. Ballast to Lamp	Cer	tificatio	ons
Voltage	Number	Type	Operating	Starting	Open Circuit	Watts	Circuit Voltage	Amps	Length	Length	Dim.	(lbs)	Distance (ft)		(P)	RoHS
175/150	OW Lamp, ANSI	Code M	157 or M1	07 or 14	5W Lamı	o, ANS	l Code (C192 (P	hilips A	llStart)	**		SO	UND RA	ATING	c
120/277	72C5581-NP-001	CWA	2.0/.9	2.0/.9	1.4/.7	205	300	5/3	11.75	10.50	11.13	12.0	G C	1	1	1
120/347	72C55C1-NP	CWA	1.9/.7	1.9/.7	1.7/.5	208	300	5/2	11.75	10.30	11.13	12.0	.		✓	1
175W L	amp, ANSI Code	e M137 o	r M152 (F	Pulse Sta	rt) or145\	N Lam	p, ANSI	Code (C192 (Ph	ilips Al	lStart)*	*	SO	UND RA	ATING	В
120/277	72C5582-NP	Super CWA	1.7/.8	.9/.4	2.2/.9	205	300	5/3	14.30	13.13	13.75	15.5	50	1	1	1
250W	Lamp, ANSI Cod	de M58	or 205W	Lamp, A	NSI Cod	e C184	(Philip	s AllSta	art)***				SOI	UND RA	TING	2
120/277	72C5782-NP-001	CWA	2.6/1.1	2.1/.9	2.1/.9	290	300	8/4	16.70	15.50	16.13	16.0	Q.	1	1	1
120/347	72C57C2-NP	CWA	2.5/.9	2.0/.7	2.0/.7	290	300	7/3	14.30	13.13	13.75	14.0	U		1	1
250W La	amp, ANSI Code M	138 or M1	53 (Pulse S	itart) or 20)5W Lamp	, ansi c	Code C184	(Philips	AllStart)	*** (Puls	e Start)		SOUN	D RAT	ING I	3
120/277	72C5783-NP	Super CWA	2.8/1.2	2.5/1.1	1.9/.8	290	300	8/3	16.70	15.50	16.13	18.0	50	/	/	/
320W	Lamp, ANSI Coc	de M132	or M154	(Pulse S	tart)								SO	UND RA	ATING	С
120/277	72C5882-NP	Super CWA	3.4/1.5	2.8/1.2	1.6/.7	370	270	8/3	19.20	18.00	18.63	21.0	50	>	1	1
400W	Lamp, ANSI Co	de M59	or 330W	Lamp, I	ANSI Coc	le C185	(Philip	s AllSta	art)****				SOI	UND RA	TING (C
120/277	72C6082-NP-001	CWA	3.9/1.7	3.3/1.4	3.9/1.7	460	310	10/5	19.20	18.00	18.63	22.5	0	1	1	1
400W	Lamp, ANSI Cod	e M135 c	or M155 (F	Pulse Sta	rt) or 330	W Lam	ıp, ANSI	Code C	185 (Ph	ilips All	Start)**	**	SO	UND RA	TING	C
120/277	72C6182-NP	Super CWA	4.1/1.8	2.9/1.3	3.9/1.7	465	310	10/4	19.20	18.00	18.63	24.0	50	1	1	1

All Philips Advance dual-volt, F-can ballasts include auto-reset thermal protection for both taps.

- Ballast to lamp distance is only limited by the size of the conductor between the ballast and the lamp. For proper wire size, see table on page 7-40 of this catalog. Replacement ballasts in individual cartons indicated by bold type with suffix -001.
- ° All 150W thru 400W F-Can Ballasts are not EISA compliant.
- ** The 145 Watt Lamp, ANSI Code C192, is an energy saving, screw in replacement lamp for the M57 or M152 lamps that may reduce input watts up to 15% on existing 175W ballasts.
- *** The 205 Watt Lamp, ANSI Code C184 is an energy saving, screw in replacement lamp for the M58 or M138 and M153 PS lamps that may reduce input watts up to 18% on existing ballasts.
- **** The 330 Watt Lamp, ANSI Code C185 is an energy saving, screw in replacement lamp for the M59 or M135 and M155 PS lamps that may reduce input watts up to 18% on existing ballasts.



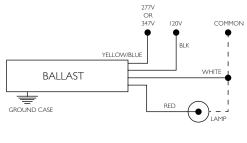


HID ballasts

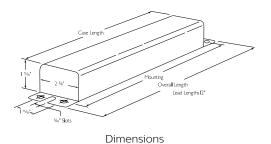
60 Hz F-Can Ballasts (Indoor, Outdoor Type 1)

High Pressure Sodium

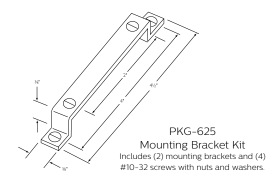
Input	Catalog	Circuit	ı	nput Amps	5	Input	Nom. Open	Fuse Rating	Over-all		Mtg.	Total Wt.	Max. Ballast	Cer	tificatio	ons
Voltage	Number	Type	Operating	Starting	Open Circuit	Watts	Circuit Voltage	Amps	Length	Length	Dim.	(lbs)	to Lamp Distance (ft)		(P)	RoHS
50W L	amp, ANSI Co	de S68	3													
120/277	72C7884-NP-001	HX-HPF	.7/.3	.7/.4	1.4/.7	65	120	4/2	11.75	10.50	11.13	11.0	15	1	1	1
70W La	amp, ANSI Co	de S62	!													
120/277	72C7984-NP		.9/.4	1.0/.5	1.4/.7	90		5/2						/	,	1
120/2//	72C7984-NP-001	HX-HPF	.9/.4	1.07.5	1.4/ .7	90	120	3/2	11.75	10.50	11.13	10.0	7	•	•	
120/347	72C79C4-NP		.8/.3	.9/.3	1.4/.5	94		4/2							1	1
100W	Lamp, ANSI C	ode S5	54										SOUND	RATII	NG B	
120/277	72C8084-NP	HX-HPF	1.1/.5	1.5/.7	1.9/.8	125	120	6/3	11.75	10.50	11.13	11.0	15	/	1	/
120/2//	72C8084-NP-001	IIIX IIII	1.1/.5	1.5/.7	1.9/.0	123	120	0/3	11.75	10.50	11.13	11.0	13	•	•	
150W	Lamp, ANSI C	ode S5	55 (55V A	Arc Tub	e)								SOUND	RATII	NG B	
120/277	72C8185-NP	HX-HPF	1.7/.7	2.6/1.2	2.2/1.0	185	120	8/4	14.30	13.13	13.75	14.0	5	1	1	1

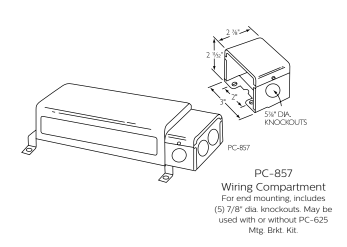


Wiring Diagram All lead lengths 12"



Accessories





60 Hz Encapsulated Core & Coil Ballasts

Metal Halide







						Nom						on-PCB Capacitor age 7-37 & 7-38)			Ignitor †† (Page 7-39 to	
	Input Volts	Catalog † Number	Circuit Type	Input Watts	Max ' Input Current	Open Circuit Voltage	Fuse Rating (Amps)	Wiring Dia	Case Style	Mfd	Min Volt	Cap Catalog Number	Dry or Oil	Total Weight (lbs)	Part Number	Max Dist To Lamp (ft)
	70W La	amp, ANSI Cod	de M98 (Pulse S	tart)										SOUND RATI	NG A
	120/277	73B5282-500D	HX-HPF	90	1.9/.8	255	4/2	K	PC709-2	8	280	7C080L30RA	D	9.0	LI533-H4	15
	100W L	amp, ANSI Co	de M90	or M14	0 (Pulse	Start)									SOUND RATI	ING A
	120/277	73B5383-500D	CWA	128	1.1/.5	235	3/2	М	PC709-4	10	300	7C100M30RA	D	10.0	LI533-H4	2
	150W L	amp, ANSI Co	de M102	2 or M14	12 (Pulse	Start)									SOUND RATI	NG A
	120/277	73B5482-500D	HX-HPF	185	3.7/1.6	265	10/4	K	PC709-4	16	280	7C160M30RA	D	11.0	LI533-H4	10
175W Lamp, ANSI Code M57 or 145W Lamp, ANSI Code C192 (Philips AllStart)** SOUND									SOUND RATI	NG A						
	120/208/ 240/277	73B5590-500D	CWA	210	1.8/1.1/ .9/.8	280	5/3/ 3/2	А	PC709-4	10	400	7C100M40-R	D	12.0	=	_
	175W L	amp, ANSI Co	de M137	or M15	2 (Pulse	Start) o	r 145W	Lamp,	ANSI Cod	de C1	92 (F	Philips AllStart)	**		SOUND RATI	ING A
(E)	120/208/ 240/277	73B5591-500DEE	Super CWA	198	1.7/1.0/ .8/.7	285	5/3/ 3/2	М	PC767-1	11	370	7C110M40	D	15.0	LI533-H4	2
	250W I	_amp, ANSI Co	ode M138	3 or M15	53 (Pulse	Start)	or 205V	V Lamp	, ANSI C	ode	C184	(Philips AllStar	t)***		SOUND RATI	ING B
Œ	120/208/ 240/277	73B5792-500DEE	Super CWA	283	2.5/1.5/ 1.3/1.1	275	8/5 5/3	М	PC767-1	17	350	7C170P40	D	16.0	LI533-H4	2
	250W Lamp, ANSI Code M58 or 205W Lamp, ANSI Code C184 (Philips AllStart)*** SOUND RATING B								NG B							
	120/208/ 240/277	73B5790-500DA	CWA	295	2.5/1.4/ 1.3/1.1	300	8/5/ 5/3	А	PC767-1	15	400	7C150P40-R	D	15.0		_
	320W L	_amp, ANSI Co	ode M132	2 or M15	54 (Pulse	Start)									SOUND RATI	ING B
E	120/208/ 240/277	73B5892-500DAEE	Super CWA	363	3.3/1.9/ 1.7/1.4	270	8/6/ 5/3	М	PC767-3	21	345	7C210P40R	D	18.0	LI533-H4	2

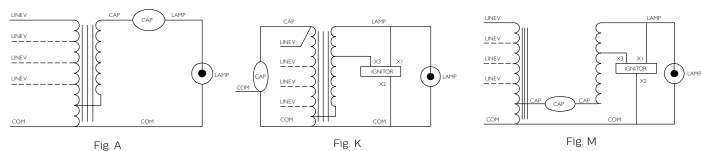
† Ordering information:

Original equipment ballasts – typically ordered with capacitor (as shown)

-500D includes core & coil with dry-film capacitor

May also be available without capacitor:

- -600 core & coil only (no capacitor)
- For CWA, figure is operating current. For HX circuits, figure is highest of starting, operating or open circuit currents.
- †† Each ballast requiring an ignitor is furnished standard with the short-range ignitor model shown for use within fixtures. Long-range ignitors are available separately, if required. See pages 7-39 to 7-43 for additional information.
- (E) Indicates the ballast meets the 88% efficiency requirements of EISA
 - (Energy Independence and Security Act of 2007)
- * The 145 Watt Lamp, ANSI Code C192, is an energy saving, screw in replacement lamp for the M57 or M152 lamps that may reduce input watts up to 15% on existing 175W ballasts.
- *** The 205 Watt Lamp, ANSI Code C184 is an energy saving, screw in replacement lamp for the M58 or M138 and M153 PS lamps that may reduce input watts up to 18% on existing ballasts.



Magnetic HID ballasts

60 Hz Encapsulated Core & Coil Ballasts

Metal Halide



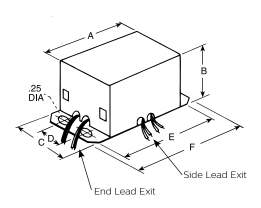




					Nom						on-PCB Capacitor Page 7-37 & 7-38)			Ignitor †† (Page 7-39 to		
Input Volts	Catalog † Number	Circuit Type	Input Watts	Max* Input Current	Open Circuit Voltage	Fuse Rating (Amps)	Wiring Dia	Case Style	Mfd	Min Volt	Cap Catalog Number	Dry or Oil	Total Weight (lbs)	Part Number	Max Dist To Lamp (ft)	
400W	Lamp, ANSI Co	ode M59	or 330)W Lamp	, ANSI (Code C1	185 (Phi	lips AllSt	art)*	*				SOUND RATI	NG B	
120/208/ 240/277	73B6091-500DA	CWA	458	4.0/2.3/ 2.0/1.7	305	10/7/ 5/5	А	PC767-3	24	400	7C240P40-R	D	20.0	-	-	
400W	Lamp, ANSI Co	ode M13	5 or M1	55 (Pulse	Start)	or 330\	N Lamp	s, ANSI (Code	C18	5 (Philips AllSta	art)**		SOUND RATI	NG B	
120/208/ 240/277	73B6092-500DAEE	Super CWA	454	3.8/2.2/ 1.9/1.7	270	10/7/ 5/5	М	PC767-3	26	330	7C260P33R	D	15.0	LI533-H4	2	€
1000W	Lamp, ANSI C	Code M4	7											SOUND RATI	NG C	
120/208/ 240/277	73B6590-500	CWA	1070	9.0/5.2 4.5/3.9	415	20/15 10/10	А	PC768-2	24	480	MD2409-100	0	28.0	_	-	
120/ 277/347	73B65A2-500	CWA	1080	9.0/ 3.9/3.2	430	20/ 10/8	А	PC768-1	24	480	MD2409-100	0	28.0	-	_	
1000W	Lamp, ANSI (Code M1	41 (Puls	e Start)										SOUND RATI	NG C	
120/208/ 240/277	73B6593-500	Super CWA	1080	9/5.3/ 4.5/3.9	430	20/15 10/10	М	PC768-1	24	480	MD2409-000	0	29.0	L1571-H5	5	

DIMENSIONS

Case Style	Lead Exit	Α	В	С	D	Е	F
PC709-2	Side	4.6	3.4	3.6	2.0	5.25	6.0
PC709-4	Side	4.6	4.4	3.6	2.0	5.25	6.0
PC767-1	Side	5.4	5.0	3.8	2.0	6.0	6.75
PC767-3	Side	5.4	5.0	4.3	2.0	6.0	6.75
PC768-1	Side	6.5	5.0	5.2	2.0	7.0	7.75
PC768-2	Side	6.5	5.0	5.9	2.0	7.0	7.75



60 Hz Encapsulated Core & Coil Ballasts

High Pressure Sodium







					Nom						on-PCB Capacitor Page 7-37 & 7-38)			Ignitor † (Page 7-39 to	
Input Volts	Catalog † Number	Circuit Type	Input Watts	Max description	Open Circuit Voltage	Fuse Rating (Amps)	Wiring Dia	Case Style	Mfd	Min Volt	Cap Catalog Number	Dry or Oil	Total Weight (lbs)	Part Number	Max Dist To Lamp (ft)
250W	Lamp, ANS	l Code	S50											SOUND RAT	ING B
120/208, 240/277		CWA	295	2.5/1.5/ 1.3/1.1	187	7/4/ 4/3	М	PC767-3	35	240	7C350P24RA	D	15.4	LI501-H4	2
400W	Lamp, ANSI	l Code	S51											SOUND RATI	NG B
120/208, 240/277		CWA	460	3.8/2.2/ 1.9/1.7	190	10/8/ 5/5	М	PC767-3	55	240	7C550P24RA	D	21.0	LI501-H4	2

† Ordering information:

Original equipment ballasts – typically ordered with capacitor (as shown)

-500D includes core & coil with dry-film capacitor

May also be available without capacitor

-600 core & coil only (no capacitor)

- For CWA, figure is operating current. For HX circuits, figure is highest of starting, operating
- †† Each ballast requiring an ignitor is furnished standard with the short-range ignitor model shown for use within fixtures. Long-range ignitors are available separately, if required. See pages 7-39 to 7-43 for additional information.
- (E) Indicates the ballast meets the 88% efficiency requirements of EISA (Energy Independence and Security Act of 2007).
- The 145 Watt Lamp, ANSI Code C192, is an energy saving, screw in replacement lamp for the M57 or M152 lamps that may reduce input watts up to 15% on existing 175W ballasts.
- The 205 Watt Lamp, ANSI Code C184 is an energy saving, screw in replacement lamp for the M58 or M138 and M153 PS lamps that may reduce input watts up to 18% on existing ballasts.

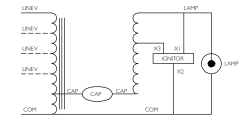
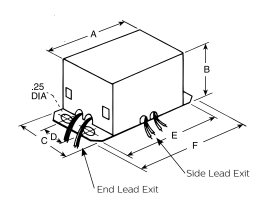


Fig. M

DIMENSIONS

Case Style	Lead Exit	А	В	С	D	E	F
PC709-2	Side	4.6	3.4	3.6	2.0	5.25	6.0
PC709-4	Side	4.6	4.4	3.6	2.0	5.25	6.0
PC767-1	Side	5.4	5.0	3.8	2.0	6.0	6.75
PC767-3	Side	5.4	5.0	4.3	2.0	6.0	6.75
PC768-1	Side	6.5	5.0	5.2	2.0	7.0	7.75
PC768-2	Side	6.5	5.0	5.9	2.0	7.0	7.75



60 Hz Postline Ballasts

Metal Halide

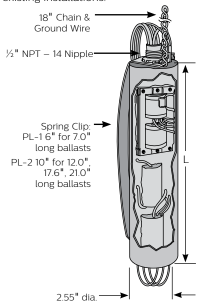
Input	Catalog Number †	Circuit	Input	Max	Nom. Open	Fuse	Length	Weight	Spring Clip	Max Dist	Ce	rtificatio	ons
Volts	(P=Thermally Protected)	Type	Watts	Input Current	Circuit Voltage	(amps)	(in)	(lbs)	& Support Chain Kit	To Lamp (ft)	<i>.</i> 92	(P)	RoHS
50W	Lamp, ANSI C	Code M110)										
120	74P5104-011P	HX-PFC	69	1.1	260	3	12.0	6.0	PL-2 (Optional)	20	1	√	1

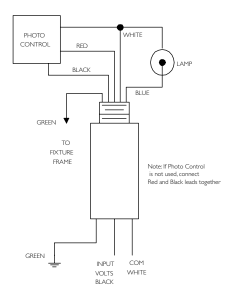
[†] Ordering information:

Order catalog number indicated. If spring clip and support chain kit is desired, order separately.

PL-1 and PL-2 - Spring Clip and Support Chain Kits

Included pre-assembled with all postline ballasts rated 100W and above. Support chain lowers ballast 18" down post while 6" or 10" spring clip forces ballast against post's inner wall to assure proper heat dissipation away from ballast's internal components. Also includes factory-connected ground wire to provide for proper grounding of ballast case and fixture housing. Kits include instruction sheet and may be ordered separately to retrofit existing installations.





Postline Wiring Diagram

[·] For HX and R circuits, figure is highest of starting, operating or open circuit current.

60 Hz Postline Ballasts

High Pressure Sodium



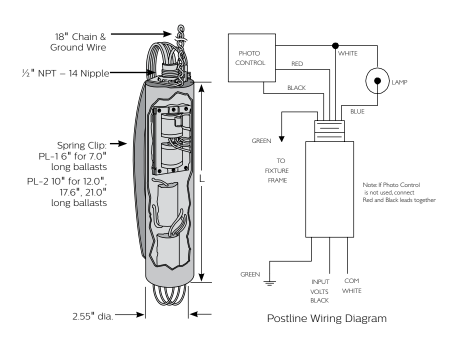
Input	Catalog Number† (P=Thermally	Circuit	Input	Max Input	Nom. Open Circuit	Fuse	Length	Weight	Spring Clip	Max Dist To Lamp	Cer	tificatio	ons
Volts	Protected)	Туре	Watts	Current	Voltage	(amps)	(in)	(lbs)	& Support Chain Kit	(ft)	<i>1R</i> .	(P)	RoHS
35W	Lamp, ANSI C	ode S76											
120	74P7703-011P	R-HPF	43	.8	120	2	7.0	3.5	PL-1 (Optional)	10	1	1	1
50W	Lamp, ANSI C	ode S68											
120	74P7803-011P	R-HPF	61	1.3	120	4	12.0	4.8	PL-2 (Optional)	10	1	1	1
70W	Lamp, ANSI C	ode S62											
120	74P7903-011P	R-PFC	84	1.6	120	4	12.0	5.0	PL-2 (Optional)	10	1	1	/
100V	V Lamp, ANSI	Code S54	,										
120	74P8003-011P	R-HPF	122	2.5	120	7	17.6	7.3	PL-2 (Included)	5	1	1	1
208 240 277	74P8013-011P 74P8023-011P 74P8033-011P	HX-HPF	136	1.1 1.0 .9	208 240 277	3 3 3	21.0	12.7	PL-2 (Included)	5	<i>I I</i>		1 1
150V	Lamp, ANSI	Code S55	(55V Ar	c Tube)									
120	74P8104-011P	R-HPF	178	3.6	120	9	17.6	7.8	PL-2 (Included)	5	1	1	1

[†] Ordering information:

Order catalog number indicated. Ballasts rated 100W and above include pre-assembled spring clip and support chain kit. For ballasts rated less than 100W, if spring clip and support chain kit is desired, order separately.

PL-1 and PL-2 - Spring Clip and Support Chain Kits

Included pre-assembled with all postline ballasts rated 100 W and above. Support chain lowers ballast 18" down post while 6" or 10" spring clip forces ballast against post's inner wall to allow for proper heat dissipation away from ballast's internal components. Also includes factory-connected ground wire to provide for proper grounding of ballast case and fixture housing. Kits include instruction sheet and may be ordered separately to retrofit existing installations.



^{* 70}W High Pressure Sodium ballasts with 208, 240 or 277V inputs will always be supplied with the spring clip and chain kit.

Magnetic HID ballasts

60 Hz Indoor Enclosed Ballasts

High Pressure Sodium

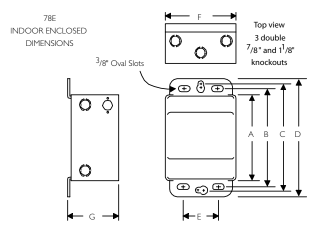
Input Volts	Catalog Number	Circuit Type (Maximum Ambient Temp.	Input Watts	Max [*] Input Current	Nom. Open Circuit Voltage	Fuse (amps)	Wiring Dia.	Case Style	Weight (lbs)	(U)	ertificati	RoHS
400W	Lamp, ANSI C	ode S51										
120/208/ 240/277	78E8493-001	CWA	464	3.8/2.2/ 1.9/1.7	190	10/8/ 5/5	IE-2	PC-724	38	1	1	1
480	78E8443-001	(40°C)	404	1.0	190	3	IE-1	PC-724	38	1		1

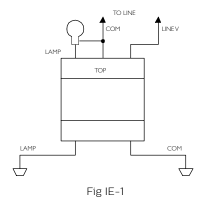
Note: Ballasts must be mounted at least 12" apart. All indoor enclosed high pressure sodium and pulse-start metal halide lamp ballasts are furnished with a Philips Advance long-range ignitor built into the ballast enclosure. Maximum lamp-to-ballast distance is 50 ft. (except 1000W ballasts, which are 75 ft.). For ballasts not requiring ignitors, see page 7-39 for remote mounting considerations.

- · For CWA circuits, figure is operating current.
- ★ Equipped with an auto-reset thermal protector to prevent ignitor from overheating in the event of lamp failure.
- ♦ White can typically used for indoor tennis courts.
- ** The 145 Watt Lamp, ANSI Code C192, is an energy saving, screw in replacement lamp for the M57 or M152 lamps that may reduce input watts up to 15% on existing 175W ballasts.
- *** The 205 Watt Lamp, ANSI Code C184 is an energy saving, screw in replacement lamp for the M58 or M138 and M153 PS lamps that may reduce input watts up to 18% on existing ballasts.
- **** The 330 Watt Lamp, ANSI Code C185 is an energy saving, screw in replacement lamp for the M59 or M135 and M155 PS lamps that may reduce input watts up to 18% on existing ballasts.
- **** The 860 Watt Lamp, ANSI Code C194, is an energy saving, screw in replacement lamp for the 1000W M47 or M141 PS lamps that may reduce input watts up to 15% on existing ballasts.

DIMENSIONS

Case Style	А	В	С	D	E	F	G
PC-723	11 ³ / ₈	12	12¾	13¾	35/16	69/16	4¾
PC-724	121/16	1211/16	137/16	147/16	35/16	711/16	5¾
PC-746	17 ³ / ₈	18	18¾	19¾	35/16	711/16	5¾





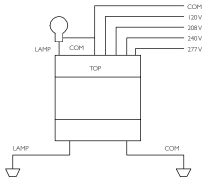


Fig IE-2

60 Hz Indoor Enclosed Ballasts

Metal Halide

Input Volts	Catalog Number	Circuit Type / Maximum Ambient	Input Watts	Max · Input Current	Nom Open Circuit	Fuse (amps)	Wiring Dia.	Case Style	Weight (lbs)	C	ertifica	tion
		Temperature		Current	Voltage					(\mathbf{S})	(F)	RoHS
400W L	amp, ANSI Coo	de M59 or	330W	Lamp, Al	NSI Cod	de C18	5****					
120/208/ 240/277	78E6091-001	CWA (55°C)	458	4.0/2.3/ 2.0/1.8	300	10/7/ 5/5	IE-2	PC-724	32	/	/	1
400W L	amp, ANSI Coo	de M135 or	330W	/ Lamp, A	NSI Co	de C18	5**** (Pulse S	tart)			
120/208/ 240/277/ 480	78E6052-001EE	Super CWA (55°C)	454	3.8/2.3/ 1.9/1.7/ 1	265	10/7/ 5/5 3	IE-2	PC-724	32.8	1	1	1
1000W	Lamp, ANSI Coc	le M47, or 8	360W	Lamp, AN	SI Code	e C194	(Philips	s AllStar	t)*****			
120/208/ 240/277	78E6592-WC1◇ 78E6592-001	CWA	1080	9.0/5.2/ 4.5/3.9	430	20/15/ 10/10	IE-2	PC-724	42	/	1	1
480	78E6542-001	(55°C)		2.3		6	IE-1			>		1

Note: Ballasts must be mounted at least 12" apart. All indoor enclosed high pressure sodium and pulse-start metal halide lamp ballasts are furnished with a Philips Advance long-range ignitor built into the ballast enclosure. Maximum lamp-to-ballast distance is 50 ft. (except 1000W ballasts, which are 75 ft.). For ballasts not requiring ignitors, see page 7-39 for remote mounting considerations.

- \cdot $\;$ For CWA circuits, figure is operating current.
- ★ Equipped with an auto-reset thermal protector to prevent ignitor from overheating in the event of lamp failure.
- White can typically used for indoor tennis courts.
- ** The 145 Watt Lamp, ANSI Code C192, is an energy saving, screw in replacement lamp for the M57 or M152 lamps that may reduce input watts up to 15% on existing 175W ballasts.
- *** The 205 Watt Lamp, ANSI Code C184 is an energy saving, screw in replacement lamp for the M58 or M138 and M153 PS lamps that may reduce input watts up to 18% on existing ballasts.
- **** The 330 Watt Lamp, ANSI Code C185 is an energy saving, screw in replacement lamp for the M59 or M135 and M155 PS lamps that may reduce input watts up to 18% on existing ballasts.
- ***** The 860 Watt Lamp, ANSI Code C194, is an energy saving, screw in replacement lamp for the 1000W M47 or M141 PS lamps that may reduce input watts up to 15% on existing ballasts.

DIMENSIONS

€

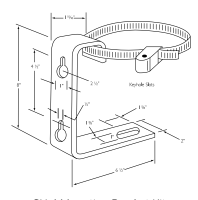
DIMEN	ISIONS									COM	_ TO LINE	LINE V	LINE V					сом
Case Style		В	С	D	Е	F	G		([-							LINE V
PC-72		12	12¾	13¾	35/16	69/16	4¾		LAMP I	TC	AMP 2 OP]		LAM	IP CON		7	
PC-72		1211/16				711/16	53/4									TOP	-	
PC-74	0 1/3/8	18	18¾	19¾	35/16	711/16	5¾											
7	'8E			⊢	— F		>											
INDOOR		D		•) _	C	3	op view double " and 1 ¹ /8"	LAMP I		сом 7	LAMP 2	7	LAMP				COM
		3/8"	Oval Slots	s L)		ockouts			g IE-3		,	\triangle	ı	Fig IE-4		\triangle
		0 ¢)		⊕ (<u> </u>		B C D										
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Magnetic HID ballasts

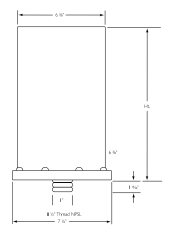
60 Hz Outdoor Weatherproof Ballasts

Metal Halide

Input Volts	Catalog Number	Circuit Type	Input Watts	Max · Input Current	Nom Open Circuit Voltage	Fuse (amps)	Wiring Dia.	Height (in)	Weight (lbs)	Ce	ertifica	tion
											(P)	RoHS
175/150	OW Lamp, A	NSI Co	de M	157/M10	7 or 14	5W L	amp, <i>i</i>	ANSI (Code (C192	2**	
120/208/ 240/277	79W5590-001	CWA	210	1.8/1.1/ .9/.8	305	5/3/ 3/2	OW-2	6.6	15	1	>	1
250W	Lamp, ANSI	Code	M58	or 205W	Lamp	o, ANS	SI Cod	e C18	4***	•		
120/208/ 240/277	79W5790-001	CWA	285	2.5/1.5/ 1.3/1.1	310	8/5/ 5/3	OW-2	8.6	18	1	>	1
400W	Lamp, ANSI	Code	M59	or 330W	/ Lam	p, ANS	SI Coc	le C18	5****			
120/208/ 240/277	79W6091-001	CWA	458	4.0/2.3/ 2.0/1.8	300	10/7/ 5/5	OW-2	8.6	21	1	/	/
480	79W6041-001		462	1.0		4	OW-1			1		1
Two 4	00W Lamps	, ANSI	Code	M59 or	two 3	30W	Lamp	, ANS	Code	C18	35**	**
120/240	79W6351-001	CWA	890	8.4/4.2	330	25/15	-OW-3	13.8	43	1	1	1
480	79W6341-001	(ILO)	890	2.1	330	7	10vv-3	13.0	43	1	/	1
1000W	/ Lamp, ANS	I Code	e M47	7								
120/208/ 240/277	79W6592-001	CWA	1080	9.0/5.2/ 4.5/3.9	430	20/15/ 10/10	OW-2	11.3	33	1	1	1
480	79W6542-001			2.3		6	OW-1			1	✓	1

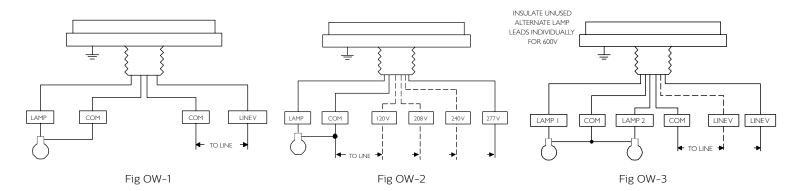


SH-1 Mounting Bracket Kit (includes bracket & band clamp, order separately)



All weatherproof high pressure sodium lamp ballasts are furnished with a Philips Advance long-range ignitor built into the ballast enclosure. Maximum lamp-to-ballast distance is 50 ft. (except 1000W ballasts which are 75 ft.).

- · For CWA circuits, figure is operating current. For HX circuits, figure is highest of starting, operating or open circuit current.
- ★ Equipped with an auto-reset thermal protector to prevent ignitor from overheating in the event of lamp failure.
- ** The 145 Watt Lamp, ANSI Code C192, is an energy saving, screw in replacement lamp for the M57 or M152 lamps that may reduce input watts up to 15% on existing 175W ballasts.
- *** The 205 Watt Lamp, ANSI Code C184 is an energy saving, screw in replacement lamp for the M58 or M138 and M153 PS lamps that may reduce input watts up to 18% on existing ballasts.
- **** The 330 Watt Lamp, ANSI Code C185 is an energy saving, screw in replacement lamp for the M59 or M135 and M155 PS lamps that may reduce input watts up to 18% on existing ballasts.



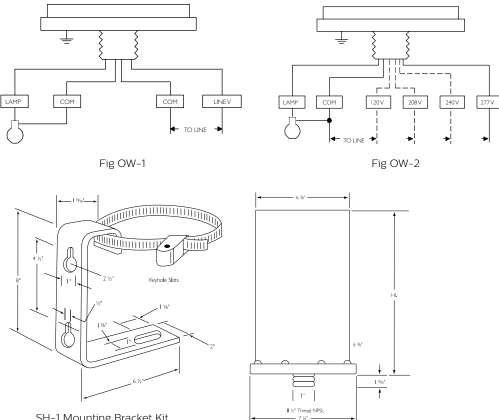
60 Hz Outdoor Weatherproof Ballasts

High Pressure Sodium

Input Volts	Catalog Number	Circuit Type	Watts Input	Max ' Input Current	Nom Open Circuit Voltage	Fuse (amps)	Wiring Dia.	Height (in)	Weight (lbs)	C	ertifica	RoHS COMPLIANT
400W	Lamp, ANS	I Code	S51									
120/208/ 240/277	79W8493-001	CWA	464	3.8/2.2 1.9/1.7	430	10/8/ 5/5	OW-2	11.3	20	1	>	1
480	79W8443-001			1.0		3	OW-1			1		1
1000\	W Lamp, AN	SI Cod	le S52	2								
120/208/ 240//277	79W8793-001	CWA*	1100	9.5/5.5/ 4.8/4.2	435	25/15/ 10/10	OW-2	13.8	34	/	1	1
480	79W8743-001			2.3		6	OW-1			/		1

All weatherproof high pressure sodium lamp ballasts are furnished with a Philips Advance long-range ignitor built into the ballast enclosure. Maximum lamp-to-ballast distance is 50 ft. (except 1000W ballasts which are 75 ft.).

- For CWA circuits, figure is operating current. For HX circuits, figure is highest of starting, operating or open circuit current.
- ★ Equipped with an auto-reset thermal protector to prevent ignitor from overheating in the event of lamp failure.
- ** The 145 Watt Lamp, ANSI Code C192, is an energy saving, screw in replacement lamp for the M57 or M152 lamps that may reduce input watts up to 15% on existing 175W ballasts.
- *** The 205 Watt Lamp, ANSI Code C184 is an energy saving, screw in replacement lamp for the M58 or M138 and M153 PS lamps that may reduce input watts up to 18% on existing ballasts.
- **** The 330 Watt Lamp, ANSI Code C185 is an energy saving, screw in replacement lamp for the M59 or M135 and M155 PS lamps that may reduce input watts up to 18% on existing ballasts.



SH-1 Mounting Bracket Kit (includes bracket & band clamp, order separately)

Magnetic HID ballasts

International Electromagnetic Hid Ballasts

We offer an extensive range of High Intensity Discharge ballasts to run ANSI specification (U.S. style) lamps. These ballasts are suitable for international markets and range in voltage from 120 through 240V, 50 Hz.

Philips Advance HID ballasts are available to operate the wide variety of mercury, metal halide, high pressure sodium and low pressure sodium lamps available in today's marketplace.

Like fluorescent, HID lamps are electric discharge lamps. Light is produced by an arc discharge between two electrodes located at opposite ends of an arc tube within the lamp's outer glass envelope. The ballast is the lamp's power supply; its purpose is to provide proper starting and operating voltage and current to initiate and sustain this arc.

Core & Coil

The basic ballast is the open core & coil, which is most often used as a component within a lighting fixture. The core & coil also forms the nucleus of the five other ballast configurations detailed in this section. It consists of either one, two or three copper coils on a core (or "stack") of electrical-grade steel laminations. The coils are assembled to core section, which are then surface-welded together. The assembled Philips Advance ballast is vacuum impregnated with a silica-filled polyester varnish to re-enforce the electrical insulation, preclude moisture, inhibit noise and dissipate heat. Some HID ballast manufacturers apply varnish via a preheat-anddip process, which only puts a thin coat of varnish on the outer surface of the ballast.

Encapsulated Core & Coil

Where quiet performance is required, the standard open core & coil ballasts are encapsulated (potted) in a cube-shaped steel can utilizing Class H (180°C) polyester compound. These ballasts carry a Class A noise rating up through 175W and Class B for 250 and 400W. As with the open core & coil, the capacitor (and ignitor where included) are mounted separately within the fixture.

EPAct 2005

The Energy Policy Act of 2005 (EPAct 2005) requires that mercury vapor lamp ballasts shall not be manufactured in or imported into the United States after January 1, 2008. With regard to imported ballasts, the standard applies to both the importing of ballasts as well as the importing of mercury vapor lamp luminaires with ballasts, since importing a mercury vapor lamp luminaire with a mercury vapor lamp ballast would be the same as importing a mercury vapor lamp ballast. Therefore, as of January 1, 2008, luminaires cannot be imported with mercury vapor lamp ballasts.

Replacements

For capacitors, see pages 7-37 and 7-38. For ignitors, see pages 7-39 to 7-43.

Special Voltages

For voltage and frequencies not shown in the charts of the following pages, please contact your Philips sales representative.

CERTIFICATIONS



Indicates ballast is listed by Underwriters Laboratories, Inc. in accordance with UL 1029 Standard for HID Ballasts. Each ballast is marked appropriately.



All HID Ballasts are designed and manufactured in accordance with the American National Standards Institute Standard for HID Ballasts, ANSI C82.4.



Norma Obligatorio Mexicana. (Contact your local salesperson for availability.)



Restrictions on Hazardous Substances (RoHS) is a European directive (2002/95/EC) designed to limit the content of 6 substances [lead, mercury, cadmium, hexavalent chromium, polybrominated biphenyls (PBB), and polybrominated diphenyl ethers (PBDE)] in electrical and electronic products.

50 HZ Core & Coil Ballasts

Mercury

Ballasts for operating Mercury lamps are for use outside the USA ONLY

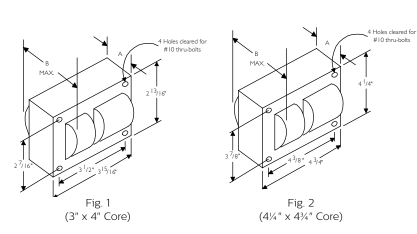
					Nom			Die	mensio	nc			n-PCB Capacitor age 7-37 & 7-38)			U.L. Bench
Input Volts	Catalog† Number	Circuit Type	Watts Input	Max* Input Current	Open Circuit	Fuse Rating (Amps)	Wiring Dia	DII	nensio	TIS	Mfd	Min	Cap Catalog	Dry or	Total Weight (Ibs)	Top Rise Code
					Voltage	, ,,,,		Fig	Α	В	IVIIG	Volt	Number	Oil		1029 (Pg 7-3)
175W L	amp, ANSI (Code H	39													
120/ 220/240				Se	ee 175W	Metal H	alide CV	VA 71A	.55NO	-500	(page	7-59)				
250W	Lamp, ANSI	Code H	137													
120/ 220/240				Se	e 250W	Metal H	alide CW	/A 71A	57NO-	-500D) (page	e 7-59))			
400W	Lamp, ANSI	Code F	133													
120/ 220/240				Se	ee 400W	/ Metal F	Halide C\	WA 71	460N1	l-500	(page	7-59))			
1000W	/ Lamp, ANS	I Code	H36													
120/ 220/240	See 1000W Metal Halide CWA 71A65N2-500 (page 7-59)															

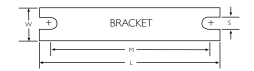
- † Ordering information:
 - Original equipment ballasts add proper suffix to catalog number:
 - -500D includes core & coil with dry-film capacitor
 - -510D includes core & coil with welded bracket and dry-film capacitor
- -600 core & coil only (no capacitor)

 For CWA circuits, figure is operating current.

WELDED BRACKET DIMENSIONS

Ballast Dimensions Fig	L	W	М	S
1	5.1	1.00	4.50	0.25
2	6.5	1.25	5.75	0.28





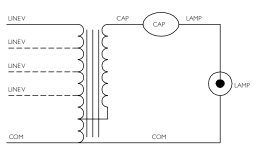


Fig. A

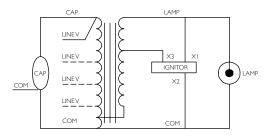


Fig. K

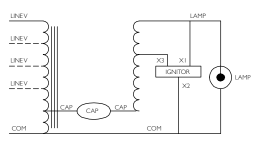


Fig. M

50 HZ Core & Coil Ballasts

Metal Halide

					Nom			Dim	nensio	ns.		Non-PCB Capacitor (Page 7-37 & 7-38)				Ignitor 1 (Page 7-39 to		U.L. Bench Top Rise Code 1029	
Input Volts	Catalog [†] Number	Circuit Type	Watts Input	Max Input	Open Circuit	Fuse Rating (Amps)	Wiring Dia	Dili	nensio	ons	Mfd	Min	Cap Catalog	Dry or	Total Weight (lbs)	Part	Max Dist		Philips
					Voltage	(Fig	Α	В	MIG	Volt	Number	Oil	()	Number	To Lamp (ft)		Advance Class N (200°C)
70W	Lamp, AN	SI Cod	de M	98 or	M143	(Puls	e Star	t)										RoHS COMPLIANT	1 R®
120/ 220/240	71A52N2-500D	HX-HPF	95	1.7/ 1.0/.9	256	5/ 3/3	K	1	1.5	2.8	14	280	7C140M30RA	D	5.0	LI533-H4	15	B/ A/B	_
100V	V Lamp, AN	NSI Co	ode N	1 90 о	r M140) (Pul	lse St	art)										ROHS COMPLIANT	. 71
120/ 220/240	71A53NO-500D	HX-HPF	129	2.2/ 1.2/1.1	266	6/ 3/3	K	1	1.9	3.2	17.5	300	7C175M30RA	D	6.0	LI533-H4	15	A/ A/A	_
150W	/ Lamp, AN	NSI Co	ode N	/1102 o	r M14	2 (Pu	lse St	art)										RoHS COMPLIANT	. P1
120/ 220/240	71A54N2-500D	HX-HPF	187	3.7/ 2.0/1.8	248	10/ 5/5	К	1	2.5	4.1	28	240	7C280P30RA	D	7.5	LI533-H4	5	C/ C/D	_
175W	Lamp, AN	ISI Co	de M	157 or	H39;	or 150) Wat	t La	mp,	AN	SI C	ode	M107					RoHS COMPLIANT	. P1
120/ 220-240	71A55NO-500	CWA	210	2.0/ 1.0	310	5/ 3	А	1	2.8	4.0	12	450	MD1204-100	0	9.0	-	_	C/ C	_
250V	V Lamp, Al	NSI C	ode I	458 oı	H37													RoHS COMPLIANT	₽
120/ 220-240	71A57NO-500D	CWA	290	2.5/ 1.3	315	7/ 4	А	2	1.9	3.4	18	400	7C180P40-R	D	11.5	-	-	D/ A	_
250V	V Lamp, Al	NSI C	ode I	И138 с	or M15	3 (Pu	lse St	art)										RoHS COMPLIANT	. 71
120/ 220-240	71A57N2-500D	Super CWA	294	2.6/ 1.4	280	6/ 3	М	2	1.8	3.3	20	330	7C200P33-R	D	11.5	LI533-H4	5	C/ C	_
320W	/ Lamp, AN	ISI Co	ode N	/1132 o	r M154	4 (Pul	se St	art)										RoHS COMPLIANT	P1
120/ 220-240	71A58N2-500D	Super CWA	365	3.1/ 1.6	280	10/ 5	М	2	2.1	3.8	24	400	7C240P40-R	D	12.5	LI533-H4	2	A/ A	_
400W	V Lamp, AN	NSI Co	ode N	159 or	H33													RoHS COMPLIANT	. 91
120/ 220-240	71A60N1-500	CWA	462	4.1/ 2.1	320	10/ 6	А	2	2.2	3.7	24	450	MD2409-100	Ο	14.0	=	_	D/ D	_
400V	V Lamp, Al	NSI Co	ode N	И135 о	r M15	5 (Pu	lse St	art)										RoHS COMPLIANT	· 91
120/ 220-240	71A60N2-500D	Super CWA	454	3.9/ 2.0	270	10/ 5	М	2	2.1	3.8	30	345	7C300P34	D	12.3	LI533-H4	2	C/ E	
1000	W Lamp, A	NSI C	ode	M47 o	r H36													RoHS COMPLIANT	·9/1
120/ 220/240	71A65N2-500	CWA	1090	9.3/ 5.0/4.5	450	24/ 13/13	А	8	3.0	5.0	26	525	MD2602-100	0	23.0	-	-	D/ C/C	A/ A/A

50 HZ Core & Coil Ballasts

High Pressure Sodium

					Nom	_		Dir	nensi	onc			n-PCB Capacitor age 7-37 & 7-38)			Ignitor 1 (Page 7-39 to		Rise Co	ench Top ode 1029
Input Volts	Catalog† Number	Circuit Type	Watts Input	Max Input Current	Open Circuit	Fuse Rating (Amps)	Wiring Dia	ווט	ilensi	UIIS	Mfd	Min	Cap Catalog	Dry or	Total Weight (Ibs)	Part	Max Dist To		Philips
					Voltage			Fig	Α	В	IVIIG	Volt	Number	Oil		Number	Lamp (ft)		Advance Class N (200°C)
70W	Lamp, ANS	I Cod	e S6	2														RoHS	.PQ
120/ 220/240	71A79N1-500D	HX-HPF	94	1.4/ 0.8/.7	125	4/ 2/2	К	1	1.9	3.1	8.4	280	7C084L30RA	D	6.0	LI551-H4	2	A/ A/A	-
100W	Lamp, AN	SI Co	de S	54														RoHS	
120/ 220/240	71A80N1-500D	HX-HPF	130	2.4/ 1.3/1.2	120	6/ 4/4	К	1	2.4	3.7	12	280	7C120M30RA	D	8.0	LI551-H4	2	A/ A/A	_
150W	Lamp, AN	SI Cod	de S5	55														RoHS COMPLIANT	17 _®
120/ 220/240	71A81N2-500D	HX-HPF	188	2.9 1.5/1.4	120	8/ 5/4	К	14	3.0	4.5	17.5	260	7C175M30RA	D	9.4	LI551-H4	2	C/ B/B	-
250W	/ Lamp, AN	ISI Co	de S!	50														Rohs	17 ®
120/ 220-240	71A82N1-500D	CWA	300	2.8/ 1.4	190	7/ 4	М	2	2.1	3.7	40	240	7C400P30-RA	D	12.0	LI501-H4	2	D/ C	-
400V	V Lamp, AN	ISI Co	de S	51														RoHS COMPLIANT	17 ₈
120/ 220-240	71A84N3-500D	CWA	465	4.0/ 2.0	190	10/ 6	М	2	2.5	4.1	64	280	7C640S28-RA	D	15.0	LI501-H4	2	D/ D	-
1000	W Lamp, A	NSI C	ode :	552									1					RoHS	.PL
220/240	71A87R3-500	CWA	1100	6.0/ 5.6	435	15/15	М	8a	4.3	6.3	28	580	2 Capacitor Set: MD1408-230 (2) 14mFd Caps Connected in Parallel	0	35.5	LI571-H5 ★	2	E/E	A/A

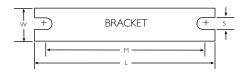
† Ordering information:

Original equipment ballasts - add proper suffix to catalog number:

- -500D includes core & coil with dry-film capacitor
- -510D includes core & coil with welded bracket and dry-film capacitor
- -500 includes core & coil with oil-filled capacitor
- -510 includes core & coil with welded bracket and oil-filled capacitor
- -600 core & coil only (no capacitor)
- ## Each ballast requiring an ignitor is furnished as standard with the short-range ignitor model shown for use within fixtures. If a long-range ignitor is required for remote mounting, specify on order. See pages 7-39 to 7-43 for additional information.
- For HX and R circuits, figure is highest of starting, operating or open circuit current.
 For CWA circuits, figure is operating current.
- ★ Equipped with an auto-reset thermal protector to prevent ignitor from overheating in the event of lamp failure.

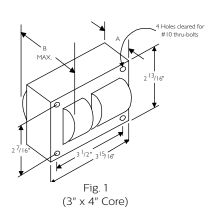
WELDED BRACKET DIMENSIONS

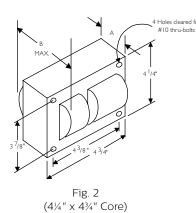
Ballast Dimensions Fig	L	W	М	S
1	5.1	1.00	4.50	0.25
2	6.5	1.25	5.75	0.28
8	7.8	2.75	6.13	0.25
8a	7.8	4.50	6.75	0.31

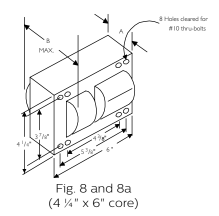


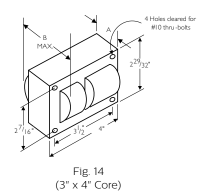
Magnetic HID ballasts

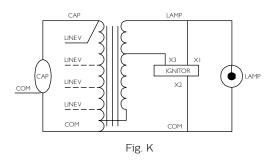
Dimension and Wiring Diagrams

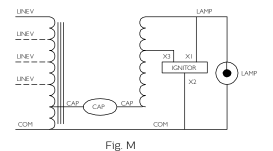














Controls

Indoor Daylight and Occupancy Sensors	3–1
LuxSense Daylight Regulation Sensor	3-1
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Starsense	3-6

LuxSense Daylight Regulation Sensor

Provides daylight regulation via a single miniature sensor

The LuxSense daylight sensor can control up to 20 fixtures equipped with Philips Advance Mark 7 0-10V fluorescent ballasts or compatible e-Vision HID ballasts, as well as Xitanium drivers. The sensor measures reflected light coming from the designated surface below, such as a desk or tabletop. It dims lamp output when the light level exceeds the required level defined by the LuxSense sensor. The light level easily adjusts via a simple dial.

Luxsense provides the benefit of a comfortable and controllable level of illumination throughout the working day. More importantly it can provide energy savings when installed near windows where natural illumination is usually greatest.

It is also designed to save additional energy by reducing excess light output occurring from design factors of lumen depreciation. Lamps are dimmed slightly when new, but then raised over time to compensate for depreciation of lamp output that occurs in normal lamp aging.

Up to a potential 32% evergy savings without sacrificing visual comfort*

State-of-the-art daylight sensor

No specific lighting control training needed

Simple to use lighting control system; just adjust the rotating diaphragm to set the desired light level

Flexibility in design

Can be incorporated directly into a fixture or alternatively clipped to a T8 or T5 lamp**



For more information, visit http://www.philips.com/lightingcontrolsna.

Galasiu, A.D. "Energy saving lighting control systems for open-plan offices: field study," National Research Council Canada, v4 no1, July 2007 pg. 15 -16.

^{**} External installation low voltage wiring where allowed by local codes.

MicroLuxSense Daylight Regulation Sensor

Provides daylight regulation via a single miniature sensor

MicroLuxSense is a simple and easy to designin daylight compensation option for luminaires equipped with a Philips 0-10V dimming ballast/driver for a variety of technologies including LED. The sensor measures reflected light coming from the surface below. It dims lamp output when the light level exceeds the required light level defined by the light sensor set point providing the end-user energy savings at ease.

MicroLuxSense arrives from the factory ready to install. It comes in a standard preset configuration so no complex commissioning is required. Its versatile design allows this device to be installed adjacent to the luminaire with the ceiling mounting plate option or in the luminaire either mounted between the louvers or recessed in the housing. MicroLuxSense contains a simple-to-use dial for adjusting light levels in the field. It also shares the same footprint as the ActiLume family of sensors making one luminaire design capable of housing a variety of control options from Philips.

MicroLuxSense is ideal for private offices, meeting and conference rooms, classrooms, break areas and smaller open office area, anywhere with ample amounts of ambient light are present with the potential for providing energy savings without sacrificing visual comfort*.

Up to a potential 32% evergy savings without sacrificing visual comfort*

Advanced daylight harvesting sensor

Enables compliance with energy codes and may qualify for additional LEED points Sustainable solution

Automated regulation of artificial lighting allows for task illumination to be maintained Maximize visual comfort

One sensor can be used for continuous rows or multiple sensors with single luminaires Regulate up to 20 luminaires

* Galasiu, A.D. "Energy saving lighting control systems for open-plan offices: field study," National Research Council Canada, v4 no1, July 2007 pg. 15 -16.



For more information, visit http://www.philips.com/lightingcontrolsna.

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ActiLume 1-10V Lighting Control System

Lighting control made simple

The ActiLume 1-10V System is a simple-toinstall and easy-to-use lighting control system designed to operate in personal or open office settings. This system contains both a light sensor for daylight harvesting and movement detector for occupancy sensing. Research shows that daylight and occupancy sensing functionality provides a potential energy savings of up to 65% without sacrificing light levels.* ActiLume 1-10V can automatically switch the lights on and off with its occupancy sensing feature. The daylight harvesting feature will dim the luminaires when enough daylight enters the room offering automatic energy savings without the need for complex commissioning.

The ActiLume 1-10V System consists of a sensor and a control unit designed to be built directly in to a luminaire. The sensor provides both daylight harvesting and occupancy detection. The system can be used with any Philips Advance 0-10V dimming or fixed output ballast/driver. The ActiLume 1-10V sensor shares a common footprint with other sensors in the ActiLume family making one luminaire design capable of housing a variety of control options from Philips.

Installers and end-users do not have to worry about complicated programming anymore. Commissioning is effortless – simply use a small screwdriver to adjust the light level and/or occupancy detection time delay. The ActiLume 1-10V System is a truly Plug-and-Play lighting control system that provides excellent visual comfort and automatic energy savings with simple installation.

Save on installation and maintenance costs. No professional training required for commissioning and light level adjustments.

Installation ease with one-step commissioning

Maximize visual comfort

Automated regulation of artificial lighting allows for task illumination to be maintained.



For more information, visit http://www.philips.com/lightingcontrolsna.

Galasiu, A.D. "Energy saving lighting control systems for open-plan offices: a field study," National Research Council Canada, v4 no1, July 2007 pg. 15-16.

Dynadimmer 0-10V Lighting Control System

A simple, easy-to-install outdoor controller for electronic lighting systems

The Dynadimmer is a stand-alone dimming control with a 0-10V dimming output that can be used in combination with a compatible dimmable electronic driver. Easy to install into a luminaire or pole without any need for external control components or additional signal wiring, it is fully flexible and can be reprogrammed at any time to fit new lighting demands if changes are needed.

The Dynadimmer can be configured to dim to any level that the end-user wishes at set periods, with a maximum of five set periods. Both the levels and the time period are configured with an easy-to-use software tool, which also calculates and displays the energy savings that may be obtained from a particular dimming schedule.

The designed configuration is then loaded into a standard personal computer that will be used later to program the Dynadimmer via a USB cable. This configuration can be modified at any time by downloading a new dimming schedule to adapt the lighting to a new situation or simply fine-tune the savings.

The five time periods and five dim levels provide an optimal schedule whether the application is an industrial area, parking lot, residential area or road. The Dynadimmer can help to meet certain road/area-lighting requirements and standards, which entail the introduction of illumination levels that take account of road use and/or traffic flows.

Energy savings and reduced light nuisance through dimming

Small size that can fit within almost any luminaire

Easy-to-use software that can provide a forecast of energy savings

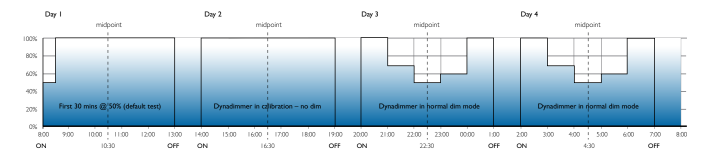
Energy savings may be maximized with the Dynadimmer. The fact that any level can be configured at any time makes very low levels late at night possible, high levels at peak times (though not necessarily 100%) and medium levels during the transitional periods. For example, a dimming schedule like the one shown in the picture projects an overall yearly energy saving of 35%.



Dynadimmer Standard Programming Schedule

Ordering information

Ordering Code	Description	Compatible Ballasts
LLC7230		0–10V eHID ballasts and LED drivers
LCC7210	USB PC Cable	
KIT7210	Programming Kit	



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Controls

Technical data

Storage conditions

Temperature $min -40^{\circ}F (-40^{\circ}C) /$

max 176°F (80°C)

Relative humidity min 5% / max 95% RH

Operating conditions

Ambient temperature $min -22^{\circ}F (-30^{\circ}C) /$

max 140°F (60°C)

Case temperature 80° C

Relative humidity min 10% / max 90% RH

(no condensation)

Mains connection

Operational voltage $120-277V \pm 10\%$

Frequency $50/60 \text{ Hz} \pm 5\%$

Maximum load Not applicable

Mains / 1-10v connections

Connector type WAGO 250 Cage Clamp

Drivers per Dynadimmer 1-10v 2 max. Wire range 18 gauge

Wire strip length 8 in (203 mm)

Power consumption 0.5W at 220VAC/60Hz

Programming connector

Connector type Micro MATE-N-LOK connector

Factory setting After power-up, the control

voltage will rise slowly to +5VDC

Dim interface

Control voltage 1-10V

Max. current 0.3mA sinking

Dim curve Defined by selected driver Protection Protected against accidental

connection with mains voltage

Output impedance 2700 ohm

Housing

Protection class Tested to IP66

Dimensions (H x W x L) $1 \times 2.125 \times 3.15$ inches

(25 x 54 x 80 mm)

Weight 0.085 Kg

Material PC-GE LEXAN 223R-111

Color Black

Glow wire test ≥ 850° C at 1 mm

material thickness

Flammability UL94-V2 at 0.75 mm

material thickness UL94-V0 at 6 mm material thickness

Fixation M8 x 16 bold (class 8.8) or

2 x M4 screw with cylinder head

The LLC7230 is designed to be built into a luminaire, a box, an enclosure or the like and is not intended to be mounted outside a luminaire, etc., without special precautions.

The LLC7230 housing provides insulation for class 2.

Safety

1-10V interface The interface is double (0-10V)

isolated from the mains supply (4kV routine test for transformer)

Programming interface The interface is double (0-10V)

isolated from the mains supply

(4kV routine test for transformer)

Warning

Mains has to be disconnected before connecting the programmer. Failure to do so could result in personal injury and/or

damage to the Dynadimmer.



Starsense Lighting Control System

A cost-effective telemanagement outdoor lighting control system

Starsense is a telemanagement system with remote control of outdoor light points on highways, roads, streets and in residential areas. It is designed to save energy by enabling individual light points to be switched on or off at any given time or set to any dimming level. It makes outdoor lighting installations intelligent and dynamic.

Features and benefits

Starsense controls and monitors any lamp type from electromagnetic ballasts to electronic drivers making it a flexible choice.

Starsense can accurately detect failures in the light points which can lower maintenance costs.

Starsense's user-friendly software tool is easily accessible from the internet and shows relevant information such as failures, energy consumption, lifetime, etc. With real-time monitoring using web mapping services from the Internet, this system is able to provide immediate information and feedback.



Please contact your local Philips sales representative to learn more about the Philips Starsense solutions.

Technical data

Operating conditions

Ambient temperature (t_3) -22°F to 140°F

(-30°C to 60°C)

Relative humidity
Max. housing temperature

10 to 90% 176°F (80°C)

Lifetime

90% operational products after 80,000 hours

of operation

Non-operating conditions

Temperature -22°F to 176°F

(-30°C to 80°C)

Relative humidity 5 to 90%

Mains connection

 $\begin{array}{ll} \text{Mains voltage (LFC7320)} & 120\text{VAC} \pm 10\% \\ \text{Mains voltage (LFC7310)} & 240/480\text{VAC} \pm 10\% \end{array}$

Mains frequency 50/60 Hz ± 5% Max. load wattage 750VA @ 120V

1000VA @ 277V, 347V, 480V

Recommended external fuse 15A Maximum

Power consumption

Operating wattage 50W

Accuracy integrated power ±5% consumption metering

Radio frequency

Protocol IEEE802.15.4
Frequency band 906-924MHz
Range 300m (OLC to OLC)

50m (OLC to SC)

Data rate 250 kbit/s

Antenna Internal 1/4 wave monopole

Transmitter output power 89dBµV/m Receiver sensitivity 46dBµV/m

Transceiver security AES128 encryption

* **NOTE:** Multiple OLC's should be in range of the Segment Controller.

Certifications/misc

Conducted emission FCC 47 Part 15 Radiated emission FCC 47 Part 15

ANSI 136.10
Flammability UL 94V-0
Protection class IP54

Housing material Polycarbonate (PC)
Damp heat IEC 60068-2-30
Salt mist IEC 60068-2-11
Mixed gas corrosion IEC 60068-2-60
Vibration IEC 60068-2-6

Rain tightness test UL773

Temperature sensor $37^{\circ}F(3^{\circ}C)(-22^{\circ}F \text{ to } 140^{\circ}F / 140^{\circ}F)$

-30°C to 60°C range)

Agency marking UL, CSA, NOM



Reference

Industry Terms	9-2
Ballast Specifications	9-6
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Fluorescent Ballast	9-24
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Discontinued Catalog Number to Replacement	Number
Magnetic Fluorescent	9-31
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Magnetic HID	9-38
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Lamp to Ballast Page Number	
Fluorescent Lamp	9-43
HID Lamp	9-47
Compact Fluorescent Lamp	9-48

Atlas catalog
•••••
Reference

All products contained within this catalog carry a limited warranty from the date of manufacture.

For up-to-date warranty information, go to our web site at http://www.usa.lighting.philips.com/support/support/warranty or contact your local Philips sales representative. 5-Tap - An HID ballast that allows for a choice of five different input voltages.

AC (Alternating Current) - The common form of electricity from power plant to home/office. Its direction is reversed 60 times per second in the U.S.; 50 times in Europe.

AllnGaP - The preferred LED (Light Emitting Diode) chip technology containing Aluminum, Indium, Gallium, and Phosphorous to produce red, orange and amber-colors.

AllStart Technology - Philips proprietary, high efficacy, ceramic metal halide (CDM) lamp technology that allows this class of lamps to operate on either standard probe-start, or pulse-start magnetic ballasts. Consult Philips SAG-100 for lamp details.

Ambient Sound Levels - "Background noise" generated by electrical equipment operating in a building.

Ambient Temperature - Temperature of the atmosphere of the surrounding environment.

Ampere ("Amp") - A measure of electrical current.

ANSI (American National Standards Institute) - Group that generates voluntary product performance standards for many U.S. industries.

ANSI Watts - System wattage as measured utilizing a reference ballast and lamps on a bench top in open air as prescribed by ANSI C82.2.

Anti-Arc Circuit - Circuitry used to detect and limit arcing of ballast output leads.

Anti-Striation Circuit - Circuitry used to detect and reduce striations or spiraling in energy saving lamps due to low temperature or low current operation.

Arc (Lamp) - Intense luminous discharge formed by the passage of electric current across a space between electrodes.

Auto-Restrike - Circuitry used to restart the lamps without resetting the power to the ballast.

Autotransformer - Tapped winding transformer that changes the voltage available to the voltage required by a particular load.

Ballast - Device for starting and regulating fluorescent and high intensity discharge lamps among other lamps.

Ballast Cycling - Undesirable condition under which the ballast turns lamps on and off (cycles) due to the overheating of the thermal switch inside the ballast. This may occur for a number of reasons, including but not limited to, incorrect lamps, improper voltage being supplied, high ambient temperature around the fixture, or the early stage of ballast failure.

Ballast Efficacy Factor (BEF) - Measure used to compare various lighting systems based upon light output and input power. Higher BEF is favorable. BEF = Ballast Factor x 100 / Input Watts.

Ballast Factor - Measure of light output from lamp operated by commercial ballast, as compared to a laboratory standard reference ballast.

Ballast Losses - Power that is supplied to the ballast but is not converted into light energy.

Ballast Luminous Efficiency (BLE) - Measure used to compare ballast efficiency based upon lamp power and input power. BLE = Total Lamp Arc Power / Input Watts.

Ballast Noise "Hum" - Sound made by operating Core & Coil assemblies in both electromagnetic and electronic ballasts, generated by the vibration of laminations in the electromagnetic field that transforms the voltage and current used by discharge lamps. The sound made by high frequency electronic ballasts is lower and any noise made by models with electronic power factor correction circuits is inaudible.

Ballast Regulation - The ability of a ballast to control lamp wattage (and therefore light output) when subject to changes in line voltage.

Bin - In LED's, the systematic dividing of distribution of performance parameters (Flux, Color or CCT, and Vf) in to smaller groups that meet aesthetic requirements of the assembly.

Binning - The separation of LEDs subsequent to a production run for full manufactured, distribution in terms of color, flux and forward voltage.

Canadian Standards Association (CSA) - Association that generates product performance and safety standards for many Canadian industries.

Capacitor - Device in ballast that stores electrical energy

Centigrade (C) - Celsius temperature scale where 0°C = 32°F and 100°C = 212°F.

Chip - A very small square of semi-conducting material. Also known as a die, it is the active light-emitting component of an LED.

Circle E - Marking on ballast that shows compliance with Federal Ballast Energy Law (Public Law 100-357).

Coil - Windings of copper or aluminum wire surrounding a core in ballast.

Conformal Coating - Material that surrounds and adheres to components and protects them.

Constant Wattage Autotransformer (CWA) - An HID ballast in which the primary and secondary coils are electrically connected and a capacitor is required as part of the lamp (secondary) circuit.

Core - Component of electromagnetic ballast that is surrounded by the coil and comprised of steel laminations or solid ferrite material.

Core & Coil Ballast - Another term for electromagnetic ballast.

Crest Factor - Ratio of peak lamp current to RMS (average) lamp current.

CSA E - Fluorescent lamp ballast energy efficiency regulations in Canada SOR 2006-271.

Cycling - See 'Ballast Cycling'.

DC forward current - Continuous direct current applied which is constant over time.

Decibel (dB) - Unit of measurement of the volume of sounds.

Die - Chip: heart of the LED

Digital Addressable Lighting Interface (DALI) - An industry standard digital protocol that allows components from different manufacturers (ballasts, sensors, controllers, etc.) to be mixed together seamlessly into complete systems.

Diode - A two-electrode device with an anode and a cathode that passes current in only one direction. It may be designed as an electron tube or as a semiconductor device.

Direct Current (DC) - An electrical current flowing steadily in one direction only.

Discharge Lamp - A light producing device that depends on an electric arc, rather than a filament, to create illumination.

Driver - Electronics used to power illumination sources also referred to as a ballast.

Efficacy - See 'System Efficacy'.

Electrode - See 'Filament'.

Electromagnetic Ballast - A low frequency (50 - 60 Hz.) ballast that uses a "Core & Coil" assembly to transform electrical energy (voltage and current) to start and operate fluorescent and high intensity discharge (HID) lamps.

Electromagnetic Interference(EMI) - Electrical interference (noise) generated by electrical and electronic devices. Levels generated by high frequency electronic devices are subject to regulation by the Federal Communications Commission (FCC). Two classifications exist Non-Consumer (also referred to as Class A or Commercial) and Consumer (also referred to as Class B or Residential).

Electronic Ballast - A ballast that, with the aid of electronic components converts 60 Hz. input voltage and current to high frequency (20 kHz to 60 kHz.) to operate fluorescent and high intensity discharge (HID) lamps.

Electronic Component - A device or part employed in an electronic circuit to obtain some desired electronic action.

Energy - Work done by an electrical system measured in watts.

EOL Protection Circuit - For all T5 and smaller lamps, operating parameters within the ballast that, when exceeded, will shutdown the ballast.

ETL - Independent Intertek Testing laboratory, which is an independent testing facility, that performs ballast testing.

Federal Communication Commission (FCC) - The U.S. federal agency that is charged with regulating electrical interference emissions of the electromagnetic spectrum. The regulation entitled, "Title 47 CFR Part 18" deals with electromagnetic interference (EMI) from all lighting devices operating at frequencies higher than 9 kilohertz (kHz).

Feedback Signal - A control signal which regulates power through the LED driver to produce various effects in LEDs.

Filament - Coated coil of special wire that emits electrons or light when heated.

Filament Voltage - Voltage applied to heat the lamp filament coil.

Fluorescent Lamp - Gas filled lamp in which light is produced by the interaction of an arc with phosphors lining the lamp's glass tube.

Forward Current - Current through a diode in the direction of its greatest conduction.

Forward Voltage (VF) - The voltage across a diode for a given forward current.

Frequency - Rate of alteration in an AC current. Expressed in cycles per second or Hertz (Hz).

Fundamental Frequency – Lowest frequency in a complex waveform. Also known as first harmonic.

Harmonic Distortion - A measurement of the magnitude of voltage and current harmonics as compared with the amplitude of the fundamental frequency. Harmonic distortion can be generated by a load and fed back into the AC mains, causing distortion of the sinusoidal waveform.

Harmonics - Refers to components of the overall frequency, an integral multiple of the fundamental sinewave frequency.

Hertz (Hz) - Unit used to measure frequency (cycles per second) of alternating current or voltage.

High Frequency Electronic Ballast - In this book, refers to the operation of electronic ballasts as frequencies > 20,000 Hertz (20 kHz).

High Intensity Discharge (HID) Lamp - A discharge lamp containing an arc tube in which the active elements within (mercury, sodium, etc.) becomes vaporized (a gaseous state) within the electric arc stream to produce light.

High Light Output - Ballast with a nominal ballast factor of 1.18.

High Power Factor Ballast - A ballast in which the power factor is greater than 0.9 (90%). These ballasts require less line current than normal power factor ballast.

High Reactance Autotransformer Ballast (HX) - HID ballast used when the input voltage does not meet the starting voltage requirement for a lamp. The ballast will transform the input voltage to the required level.

Hot Restart Time - The time it takes a HID lamp to restart and reach 90% of its light output after going from on to off to on. Typical restart times are 1 to 2 minutes for HPS and 5 to 20 minutes for Metal Halide.

IEC (International Electrotechnical Commission) - Organization made up of national committees from over 60 countries that sets international electrical and electronics standards

IEEE (Institute of Electrical and Electronics Engineers) – Organization of engineers that establishes standards for electrical and electronics industries.

Ignitor (Starter) - A device used within the ballast circuit to generate high voltage electrical pulses needed to start high pressure sodium and some metal halide lamps.

Illuminating Engineering Society (IES) - A volunteer professional membership agency dedicated to the advancement of the art and science of illumination and its dissemination.

InGaN - The preferred LED (Light Emitting Diode) semiconductor technology containing Indium, Gallium, and Nitrogen to produce green, blue and white-colored LED light sources.

Input Power - See Input Watts.

Input Voltage - Voltage, provided by a power line or power supply, to the ballast or driver.

Input Watts - Total power input to the ballast that includes lamp watts and ballast losses.

Inrush Current - Initial surge of current when an electrical device is turned on.

Instant Start Ballast - Electromagnetic or electronic lighting circuit without lamp filament heating that produces instant light.

Insulation Detector - See definition "Self Heating Thermal Protector".

IntelliVolt - Multi-voltage feature of Philips Advance electronic ballasts that allow the ballast to operate from a nominal input voltage range of 120 - 277V at nominal frequencies of 50 or 60 Hz.

Kilohertz (kHz) - One thousand Hertz (cycles per second).

Laminations - Layers of steel, making up the ballast "core" that is surrounded by the coils in a core & coil ballast.

Lamp - The lighting industry term for light bulb. It refers to the complete assembly including the internal parts as well as the outer bulb or tube and base(s).

Lamp Current - The current delivered to the lamp by the ballast to generate light.

Lamp Current Crest Factor - See "Crest Factor."

Lamp Watts (Rated) - The power consumed by the lamp to generate light.

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LED Driver - See 'Driver'.

Light - Radiant energy that can be sensed or seen by the human eye. Visible light is measured in lumens.

Light Emitting Diode (LED) - A solid-state semiconductor device that converts electrical energy directly into light. On its most basic level, the semiconductor is comprised of two regions. The p-region contains positive electrical charges while the n-region contains negative electrical charges. When voltage is applied and current begins to flow, the electrons move across the n region into the p region. The process of an electron moving through the p-n junction releases energy. The dispersion of this energy produces photons with visible wavelengths.

Line Current - See Ampere.

Low Power Factor - See 'Normal Power Factor'.

Low Voltage Control - DC voltage used for signaling purposes.

Low Watt - Ballast with a nominal ballast factor of 0.78 or less.

Lumens - Measurement of light emitted by a lighted lamp.

Luminaire - A complete lighting fixture consisting of a lamp (or lamps), ballast(or ballasts) as required, together with the parts designed to distribute the light, position and protect the lamp, and connect them to the incoming power.

National Electric Code (NEC) – Electrical installation code developed by the National Fire Protection Association to reduce the risk of fire, which use is commonly mandated by state or local law in the U.S..

National Electrical Manufacturers Association (NEMA) - U.S. based association that sets many common standards used in electrical products.

NOM (Normas Oficial Mexicana) - Laboratory that sets safety standards for building materials, electrical appliances and other products for Mexico.

Normal Light Output - Ballast with a nominal ballast factor of 0.88 for most T8 ballasts, and 1.00 for most T5 and dimming ballasts.

Normal Power Factor - Ballast in which the power factor is less than 0.80 (80%). These ballasts require about twice the line current of high power factor ballasts.

Open Circuit Voltage [OCV] - Voltage, as measured at the lamp socket (HID or CFL) or across the lamp holders (fluorescent) when the lamp is not present, generated by the ballast needed to start a lamp when power is turned on.

Operating Position or Burn Position - The orientation of a lamp in a lighting fixture such as base up, base down, horizontal, or universal.

Packaged LED - Consists of the die, a lead frame, which houses the die, the encapsulation epoxy that protectively surrounds the die, and also disperses the light.

Parallel LED - Electrical condition where LEDs operate under the same voltage being provided by a driver.

Parallel Circuit - Ballast circuit in which the lamps connected to one ballast operate independently of one another - if one lamp fails, the rest remain lit.

PCB (Polychlorinated Biphenyls) - An organic compound that was used in ballasts manufactured prior to 1979. The ballast industry transitioned to non-PCB capacitors in or about 1979.

Potting - Compound used to completely surround and cover components of some magnetic and electronic ballasts in order to protect components, dampen sound, and dissipate heat.

Power - The amount of energy consumed or needed by a device (ballast, lamp, or ballast plus lamp) to perform its function. Power is measured in watts.

Power Factor (PF) - A measurement of how efficiently an electrical device uses power supplied by the power line. PF = Watts / (Volts x Amps).

Power Factor Corrected (PFC) - Ballast with a power factor from 0.80 to 0.89.

Powerline Control - Method of dimming control where the phase of the sine wave is 'chopped' to dim the lamps.

Preheat Ballast - Electromagnetic ballast that requires a separate starter in order to ignite the lamp.

Probe Start - Method of starting mercury vapor and specific metal halide lamps in which an additional electrode at one end of the arc tube assists in lamp starting.

Programmed Start Ballast - An electronic lighting circuit similar to rapid start that provides precise heating of the lamp filaments and tightly controls the preheat duration before applying starting voltage to ignite the lamp.

Pulse Start - Method of starting high pressure sodium and specific metal halide lamps in which a high voltage starting pulse starts the lamps.

Quadri-Volt (Quad-Tap) - Feature within a ballast which gives you a choice of 4 different input voltages.

Rank - See 'Bin'

Rapid Start Ballast - Electromagnetic or electronic ballast that provides both filament heating and starting voltage to the lamp at the same time in order to ignite the lamp.

Reference Ballast (standard reactor) – Laboratory device used to provide ANSI specified measurements of initial and mean lamp lumens.

Regulation, Lamp Wattage - The measure of the ability of a ballast or ballast circuit type to control (regulate) a lamp's operating wattage as the input voltage varies from nominal. It is the ratio of the percent change in line voltage (input voltage) divided by the resultant percent change in lamp wattage.

Reverse Current - Current flowing through a diode in the direction opposite to the direction of maximum conduction.

Reverse Voltage - Volatge across the diode for a given reverse current.

RoHS - Short for Directive on the restriction of the use of certain hazardous substances in electrical and electronic equipment, was adopted in February 2003 by the European Union.

RFI (Radio Frequency Interference) - Form of electromagnetic interference.

Series (LED) - Electrical condition where LEDS operate under the same current being provided by a driver.

Self Heating Thermal Protector - An add-on device required by various electrical codes for recessed downlight luminaires. This device is designed to shut power to the luminaire when the exterior luminaire surface reaches a defined temperature limit to prevent fire.

Series Circuit - Ballast circuit in which the lamps connected to one ballast operate as a group. If one lamp fails or is removed, then all lamps in the circuit turn off

Series-Sequence Slimline Ballast - Ballasts that operate with lamps starting in sequence.

Series-Parallel Circuit - Ballast circuit in which the lamps connected to one ballast operate both as a group and independently. If one lamp fails or is removed in the series connected section, then all lamps in that section will turn off, but the lamps in the parallel circuit remain on.

Sine Wave - A mathematical function used to represent voltage and current.

Sound Rating - Classification given to a ballast based upon ballast noise.

Starting Temperature - The minimum ambient temperature at which the lamp will start. Light output may be affected due to lamp characteristics.

Striation - Spiraling or swirling of fluorescent lamps at initial turn on mostly with energy-saving lamps at low temperature or low current.

System Efficacy - Overall efficiency of the lamp/ballast system. System efficacy = total lamp lumens/system wattage.

Thermal Protector - A self-resetting switch that disconnects power to the ballast if internal temperatures rise above the trip point (typically 105°C).

Third Harmonic - Third multiple of the fundamental frequency that will add in the neutral wire of a three phase, 4 wire, Wye system and could cause over heating of the neutral wire should it exceed 33 1/3 percent.

Three-Phase, Four-Wire Wye - Most popular electrical wiring system used today for commercial building.

Total Harmonic Current (THC) - The combined effect of all of the harmonic distortion on the AC waveform produced by a ballast or other device. Excessive levels of THC can create large currents on the neutral line of a 3 phase 4 wire wye power system. See Total Harmonic Distortion.

Total Harmonic Distortion (THD) - Total Harmonic Current (THC) expressed as a percentage.

Transients - High voltage and resultant high current surges through an electrical system caused by lightning strikes to nearby transformers, overhead lines or the ground. May also be caused by switching of large motors or other electrical loads, as well as by short circuits or utility system switching. Can lead to premature failure of ballasts or other electrical devices.

Trigger Start Ballast - Electromagnetic ballast that starts and operates preheat lamps similar to a rapid start lamp. No separate starter is needed to ignite the lamp.

UL (Underwriters' Laboratories, Inc.) - A not for profit organization in the US that generates product performance and safety standards for electrical equipment, building materials, and other products. End use products such as lighting fixtures, fully encased ballasts, and home appliances are examples of products that may be listed with UL and may bear the UL logo.

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UR (UL Recognized) - A part or subassembly covered under UL's Recognition Service and intended for factory installation in UL certified products. They are intended for use as components of complete equipment submitted for investigation by UL.

Voltage - A measurement of the electromotive force (electrical pressure) in an electrical circuit or device expressed in volts. Voltage can be thought of as being analogous to the pressure in a plumbing system.

Voltage Sag - Drop in voltage levels of electrical distribution system that interferes with the operation of electrical and electronic equipment. Commonly called "Brownout". Results when demand for electricity exceeds capacity of the distribution system.

Watt - The unit of measurement of electrical power. Watts = Volts x Amps x Power Factor

Fluorescent/HID Ballast Specification for Lighting

Electronic Fluorescent

- · Centium Micro Can
- · Centium T5
- · Centium T8, T12 and FT5
- Optanium T5
- · Optanium T8
- SmartMate
- AmbiStar
- signPRO
- PowrKut
- PureVOLT
- · Optanium Step-Dim
- Mark 7 0-10V
- · Mark 10 Powerline
- ·ROVR

Magnetic HID (Including Metal Halide, High Pressure Sodium, and Low Pressure Sodium)

Electronic HID (Metal Halide)

- · e-Vision and MasterColor Elite Medium Wattage
- · CosmoPolis Xtreme

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Centium Micro Can

Section I - Physical Characteristics

- 1.1 Ballast shall be physically interchangeable with standard electromagnetic or standard electronic ballasts, where applicable.
- 1.2 Ballast shall be provided with integral leads color-coded per ANSI C82.11.

Section II - Performance Requirements

- 2.1 Ballast shall be Instant Start.
- 2.2 Ballast shall contain auto restart circuitry in order to restart lamps without resetting power.
- 2.3 Ballast shall operate from 50/60 Hz input source of 120V through 277V with sustained variations of +/- 10% (voltage and frequency).
- 2.4 Ballast shall be high frequency electronic type and operate lamps at a frequency above 42 kHz to avoid interference with infrared devices and eliminate visible flicker.
- 2.5 Ballast shall have a Power Factor greater than 0.98 for primary lamp.
- 2.6 Ballast shall have a minimum ballast factor for primary lamp application as follows: 0.75 for Low Watt, 0.85 for Normal Light Output, and 1.20 for High Light.
- 2.7 Ballast shall provide for a Lamp Current Crest Factor of 1.7 or less.
- 2.8 Ballast input current shall have Total Harmonic Distortion (THD) of less than 10% when operated at nominal line voltage with primary lamp.
- 2.9 Ballast shall have a Class A sound rating.
- 2.10 Ballast shall have a minimum starting temperature of -18C (OF) for standard T8 lamps and 16C (6OF) for energy-saving T8 lamps.
- 2.11 Ballast shall provide Lamp EOL Protection Circuit.
- 2.12 Ballast shall tolerate sustained open circuit and short circuit output conditions.

Section III - Regulatory

- 3.1 Ballast shall not contain any Polychlorinated Biphenyl (PCB).
- 3.2 Ballast shall be Underwriters Laboratories (UL) listed, Class P and Type 1 Outdoor; and Canadian Standards Association (CSA) certified where applicable.
- 3.3 Ballast shall comply with ANSI C62.41 Category A for Transient protection.
- 3.4 Ballast shall comply with ANSI C82.11 where applicable.
- 3.5 Ballast shall comply with applicable requirements of the Federal Communications Commission (FCC) rules and regulations, Title 47 CFR part 18, for Non-Consumer equipment.
- 3.6 Ballast shall comply with NEMA 410 for in-rush current limits.

- 4.1 Ballast shall be manufactured in a factory certified to ISO 9001 Quality System Standards.
- 4.2 Ballast shall carry a ______ year limited warranty from date of manufacture against defects in material or workmanship for operation at a maximum case temperature of ______ (Go to our web site for up-to-date warranty information: http://www.usa.lighting.philips.com/support/support/warranty).
- 4.3 Manufacturer shall have a twenty-year history of producing electronic ballasts for the North American market.
- 4.4 Ballast shall be Philips Advance part # _____ or approved equal.

Centium T5

Section I - Physical Characteristics

- 1.1 Ballast shall be physically interchangeable with standard electromagnetic or standard electronic ballasts, where applicable.
- 1.2 Ballast shall be provided with color-coded integral leads or connectors per ANSI C82.11.

Section II - Performance Requirements

- 2.1 Ballast shall be Programmed Start.
- 2.2 Ballast shall contain auto restart circuitry in order to restart lamps without resetting power.
- 2.3 Ballast shall operate from 50/60 Hz input source of 120V through 277V or 347V or 347V through 480V with sustained variations of +/- 10% (voltage and frequency) with no damage to the ballast.
- 2.4 Ballast shall be high frequency electronic type and operate lamps at a frequency between 42 kHz and 52kHz to avoid interference with infrared devices, eliminate visible flicker and avoid Article Surveillance Systems, such as anti-theft devices.
- 2.5 Ballast shall have a Power Factor greater than 0.98 for primary lamp.
- 2.6 Ballast shall have a minimum ballast factor of1.0 for primary lamps.
- 2.7 Ballast shall provide for a Lamp Current Crest Factor of 1.7 or less in accordance with lamp manufacturer recommendations.
- 2.8 Ballast input current shall have Total Harmonic Distortion (THD) of less than 10% when operated at normal line voltage with full load primary lamps.
- 2.9 Ballast shall have a Class A sound rating.
- 2.10 Ballast shall have a minimum starting temperature of -18°C (0°F) or -29°C (-20°F) or 0°C (32°F) for primary lamp.
- 2.11 Ballast shall provide Lamp EOL Protection.
- 2.12 Ballast shall tolerate sustained open circuit and short circuit output conditions without damage.

Section III - Regulatory

- 3.1 Ballast shall not contain any Polychlorinated Biphenyl (PCB).
- 3.2 Ballast shall be Underwriters Laboratories (UL) listed, Class P and Type 1 Outdoor; and Canadian Standards Association (CSA) certified where applicable.
- 3.3 Ballast shall comply with ANSI C62.41 Category A for transient protection.
- 3.4 Ballast shall comply with ANSI C82.11 where applicable.
- 3.5 Ballast shall comply with the requirements of the Federal Communications Commission (FCC) rules and regulations, Title 47 CFR part 18, Non-Consumer (Class A) for EMI/RFI (conducted and radiated).
- 3.6 Ballast shall comply with UL Type CC rating.
- 3.7 Ballast shall comply with NEMA 410 for in-rush current limits.

- 4.1 Ballast shall be manufactured in a factory certified to ISO 9001 Quality System Standards.
- 4.2 Ballast shall carry a ______ year limited warranty from date of manufacture against defects in material or workmanship for operation at a maximum case temperature of ______ (Go to our web site for up-to-date warranty information: http://www.usa.lighting.philips.com/support/support/warranty).
- 4.3 Manufacturer shall have a twenty-year history of producing electronic ballasts for the North American market.
- 4.4 Ballast shall be Philips Advance part # _____ or approved equal.

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Centium T8. T12 & FT5

Section I - Physical Characteristics

- 1.1 Ballast shall be physically interchangeable with standard electromagnetic or standard electronic ballasts, where applicable.
- 1.2 Ballast shall be provided with integral leads color-coded per ANSI C82.11.

Section II - Performance Requirements

- 2.1 Ballast shall be _____ (Instant, Rapid or Programmed start).
- 2.2 Ballast shall provide Independent Lamp Operation (ILO) for Instant Start ballasts allowing remaining lamp(s) to maintain full light output when one or more lamps fail.
- 2.3 Ballast shall contain auto restart circuitry in order to restart lamps without resetting power (except for T8/HO ballasts).
- 2.4 Ballast shall operate from 50/60 Hz input source of 120V through 277V with sustained variations of +/- 10% (voltage and frequency).
- 2.5 Ballast shall be high frequency electronic type and operate lamps at a frequency above 42 kHz to avoid interference with infrared devices and eliminate visible flicker.
- 2.6 Ballast shall have a Power Factor greater than 0.98 for primary lamp.
- 2.7 Ballast shall have a minimum ballast factor for primary lamp application as follows: 0.75 for Low Watt, 0.85 for Normal Light Output, and 1.20 for High Light.
- 2.8 Ballast shall provide for a Lamp Current Crest Factor of 1.7 or less.
- 2.9 Ballast input current shall have Total Harmonic Distortion (THD) of less than 10% when operated at nominal line voltage with primary lamp.
- 2.10 Ballast shall have a Class A sound rating.
- 2.11 Ballast shall have a minimum starting temperature of _____ [-18C (0F) for standard T8 and Long Twin Tube lamps, 10C (50F) for standard T12 lamps, 0C (32F) for Slimline T8 lamps -29C (-20F) for T8/HO lamps] for primary lamp application. Ballast shall have a minimum starting temperature of 16C (60F) for energy-saving T8 and T12 lamps.
- 2.12 Ballast shall tolerate sustained open circuit and short circuit output conditions.
- 2.13 Ballast for T8 lamps shall provide lamp striation-reduction circuitry.
- 2.14 Ballast for FT5 lamps shall provide Lamp EOL Protection Circuit.

Section III - Regulatory

- 3.1 Ballast shall not contain any Polychlorinated Biphenyl (PCB).
- 3.2 Ballast shall be Underwriters Laboratories (UL) listed, Class P and Type 1 Outdoor; and Canadian Standards Association (CSA) certified where applicable.
- 3.3 Ballast shall comply with ANSI C62.41 Category A for Transient protection.
- 3.4 Ballast shall comply with ANSI C82.11 where applicable.
- 3.5 Ballast shall comply with applicable requirements of the Federal Communications Commission (FCC) rules and regulations, Title 47 CFR part 18, for Non-Consumer equipment.
- 3.6 Ballast shall comply with NEMA 410 for in-rush current limits.

- 4.1 Ballast shall be manufactured in a factory certified to ISO 9001 Quality System Standards.
- 4.2 Ballast shall carry a ______ year limited warranty from date of manufacture against defects in material or workmanship for operation at a maximum case temperature of ______ (Go to our web site for up-to-date warranty information: http://www.usa.lighting.philips.com/support/support/warranty).
- 4.3 Manufacturer shall have a twenty-year history of producing electronic ballasts for the North American market.
- 4.4 Ballast shall be Philips Advance part # _____ or approved equal.

Optanium T5

Section I - Physical Characteristics

- 1.1 Ballast shall be physically interchangeable with standard electromagnetic or standard electronic ballasts, where applicable.
- 1.2 Ballast shall be provided with integral leads color-coded per ANSI C82.11.

Section II - Performance Requirements

- 2.1 Ballast shall be Programmed Start.
- 2.2 Ballast shall provide Independent Lamp Operation (ILO) for Programmed Start Parallel ballasts allowing remaining lamp(s) to maintain full light output when one or more lamps fail.
- 2.3 Ballast shall operate from 50/60 Hz input source of _____ (120 through 277V or 347V or 347 through 480V) with sustained variations of +/- 10% (voltage and frequency).
- 2.4 Ballast shall be high frequency electronic type and operate lamps at a frequency between
 42 kHz and 52kHz to avoid interference with infrared devices, eliminate visible flicker and avoid Article Surveillance Systems, such as anti-theft devices.
- 2.5 Ballast shall have a Power Factor greater than 0.98 for primary lamp.
- 2.6 Ballast shall have a minimum ballast factor for primary lamp application as follows: 1.0 for primary T5HO lamp or 0.95 or 1.15 for primary T5HE lamp.
- 2.7 Ballast shall provide for a Lamp Current Crest Factor of 1.7 or less.
- 2.8 Ballast input current shall have Total Harmonic Distortion (THD) of less than 10% when operated at nominal line voltage with primary lamp.
- 2.9 Ballast shall have a Class A sound rating for all 4-foot lamps and smaller.
- 2.10 Ballast shall have a minimum starting temperature of -29C (-20F) or -18C (0F) or OC (32F) for primary lamp. Consult lamp manufacturer for temperature versus light output characteristics.
- 2.11 Ballast shall tolerate sustained open circuit and short circuit output conditions.
- 2.12 Programmed Start ballast shall provide lamp EOL protection circuitry.

Section III - Regulatory

- 3.1 Ballast shall not contain any Polychlorinated Biphenyl (PCB).
- 3.2 Ballast shall be Underwriters Laboratories (UL) listed, Class P and Type 1 Outdoor; and Canadian Standards Association (CSA) certified where applicable.
- 3.3 Ballast shall comply with ANSI C62.41 Category A for Transient protection.
- 3.4 Ballast shall comply with ANSI C82.11 where applicable.
- 3.5 Ballast shall comply with applicable requirements of the Federal Communications Commission (FCC) rules and regulations, Title 47 CFR part 18, for Non-Consumer equipment.
- 3.6 Ballast shall meet NEMA/CEE High Performance T8 Lighting System Specifications.
- 3.7 Ballast shall comply with UL Type CC rating.
- 3.8 Ballast shall comply with NEMA 410 for in-rush current limits.

- 4.1 Ballast shall be manufactured in a factory certified to ISO 9001 Quality System Standards.
- 4.2 Ballast shall carry a _____ year limited warranty from date of manufacture against defects in material or workmanship for operation at a maximum case temperature of _____ (Go to our web site for up-to-date warranty information: http://www.usa.lighting.philips.com/support/support/warranty).
- 4.3 Manufacturer shall have a twenty-year history of producing electronic ballasts for the North American market.
- 4.4 Ballast shall be Philips Advance part # _____ or approved equal.

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Optanium T8

Section I - Physical Characteristics

- 1.1 Ballast shall be physically interchangeable with standard electromagnetic or standard electronic ballasts, where applicable.
- 1.2 Ballast shall be provided with integral leads color-coded per ANSI C82.11.

Section II - Performance Requirements

- 2.1 Ballast shall be _____ (Instant or Programmed) Start.
- 2.2 Ballast shall provide Independent Lamp Operation (ILO) for Instant Start and Programmed Start Parallel ballasts allowing remaining lamp(s) to maintain full light output when one or more lamps fail.
- 2.3 Ballast shall operate from 50/60 Hz input source of _____ (120 through 277V or 347V or 347 through 480V) with sustained variations of +/- 10% (voltage and frequency).
- 2.4 Ballast shall be high frequency electronic type and operate lamps at a frequency between 42 kHz and 52kHz to avoid interference with infrared devices, eliminate visible flicker and avoid Article Surveillance Systems, such as anti-theft devices.
- 2.5 Ballast shall have a Power Factor greater than 0.98 for primary lamp.
- 2.6 Ballast shall have a minimum ballast factor for primary lamp application as follows: 0.77 for Low Watt, 0.87 for Normal Light Output, and 1.18 for High Light for Instant Start ballasts or 0.71 for Low Watt and 0.88 for Normal Light Output and 1.18 for High Light for Programmed Start ballasts.
- 2.7 Ballast shall provide for a Lamp Current Crest Factor of 1.7 or less.
- 2.8 Ballast input current shall have Total Harmonic Distortion (THD) of less than 10% when operated at nominal line voltage with primary lamp.
- 2.9 Ballast shall have a Class A sound rating for all 4-foot lamps and smaller.
- 2.10 Ballast shall have a minimum starting temperature of -29C (-20F) on Instant Start ballasts or -18C (0F) on Programmed Start ballasts for standard T8 lamps and 16C (60F) for energy-saving T8 lamps. Consult lamp manufacturer for temperature versus light output characteristics.
- 2.11 Ballast shall tolerate sustained open circuit and short circuit output conditions.

- 2.12 Ballast shall have lamp striation-reduction circuitry.
- 2.13 Programmed Start ballast shall provide lamp EOL protection circuitry.

Section III - Regulatory

- 3.1 Ballast shall not contain any Polychlorinated Biphenyl (PCB).
- 3.2 Ballast shall be Underwriters Laboratories (UL) listed, Class P and Type 1 Outdoor; and Canadian Standards Association (CSA) certified where applicable.
- 3.3 Ballast shall comply with ANSI C62.41 Category A for Transient protection.
- 3.4 Ballast shall comply with ANSI C82.11 where applicable.
- 3.5 Ballast shall comply with applicable requirements of the Federal Communications Commission (FCC) rules and regulations, Title 47 CFR part 18, for Non-Consumer equipment.
- 3.6 Ballast shall meet NEMA/CEE High Performance T8 Lighting System Specifications.
- 3.7 IOP ballasts shall comply with UL Type CC rating.
- 3.8 Ballast shall comply with NEMA 410 for in-rush current limits.

- 4.1 Ballast shall be manufactured in a factory certified to ISO 9001 Quality System Standards.
- 4.2 Ballast shall carry a ______ year limited warranty from date of manufacture against defects in material or workmanship for operation at a maximum case temperature of ______ (Go to our web site for up-to-date warranty information: http://www.usa.lighting.philips.com/support/support/warranty).
- 4.3 Manufacturer shall have a twenty-year history of producing electronic ballasts for the North American market.
- 4.4 Ballast shall be Philips Advance part # _____ or approved equal.

SmartMate

Section I - Physical Characteristics

- 1.1 Ballast shall be physically interchangeable with standard electromagnetic or standard electronic ballasts, where applicable.
- 1.2 Ballast shall be available in a plastic/metal can or all metal can construction to meet plenum requirements.
- 1.3 Ballast shall be provided with poke-in wire trap connectors color-coded per ANSI C82.11.

Section II - Performance Requirements

- 2.1 Ballast shall be Programmed Start except for ballasts with -QS suffix, which shall be Rapid Start.
- 2.2 Ballast shall contain auto restart circuitry in order to restart lamps without resetting power.
- 2.3 Ballast shall operate from 50/60 Hz input source of 120V through 277V with sustained variations of +/- 10% (voltage and frequency).
- 2.4 Ballast shall be high frequency electronic type and operate lamps at a frequency above 42 kHz to avoid interference with infrared devices and eliminate visible flicker.
- 2.5 Ballast shall have a Power Factor greater than 0.98 for primary lamp.
- 2.6 Ballast shall have a minimum ballast factor of 1.00 for primary lamp.
- 2.7 Ballast shall provide for a Lamp Current Crest Factor of 1.7 or less.
- 2.8 Ballast input current shall have Total Harmonic Distortion (THD) of less than 10% when operated at nominal line voltage with primary lamp.
- 2.9 Ballast shall have a Class A sound rating.
- 2.10 Ballast shall have a minimum starting temperature of -18C (0F) for primary lamp.
- 2.11 Ballast shall provide Lamp EOL Protection Circuit
- 2.12 Ballast shall tolerate sustained open circuit and shortcircuit output conditions.

Section III - Regulatory

- 3.1 Ballast shall not contain any Polychlorinated Biphenyl (PCB).
- 3.2 Ballast shall be Underwriters Laboratories (UL) listed, Class P and Type 1 Outdoor; and Canadian Standards Association (CSA) certified where applicable.
- 3.3 Ballast shall be rated for use in air-handling spaces.
- 3.4 Ballast shall comply with ANSI C62.41 Category A for transient protection.
- 3.5 Ballast shall comply with ANSI C82.11 where applicable.
- 3.6 Ballast shall comply with applicable requirements of the Federal Communications Commission (FCC) rules and regulations, Title 47 CFR part 18, for Non-Consumer equipment.
- 3.7 Ballast shall comply with NEMA 410 for in-rush current limits.

- 4.1 Ballast shall be manufactured in a factory certified to ISO 9001 Quality System Standards.
- 4.2 Ballast shall carry a _____ year limited warranty from date of manufacture against defects in material or workmanship for operation at a maximum case temperature of _____ (Go to our web site for up-to-date warranty information: http://www.usa.lighting.philips.com/support/support/warranty).
- 4.3 Manufacturer shall have a twenty-year history of producing electronic ballasts for the North American market.
- 4.4 Ballast shall be Philips Advance part # _____ or approved equal.

Atlas catalog	
Reference	

AmbiStar

Section I - Physical Characteristics

- 1.1 Ballast shall be physically interchangeable with standard electromagnetic or standard electronic ballasts, where applicable.
- Ballast shall be provided with integral leads or poke-in wire trap connectors color-coded per ANSI C82.11.

Section II - Performance Requirements

- 2.1 Ballast shall be _____ (Instant or Rapid) Start.
- 2.2 Ballast shall provide Independent Lamp Operation (ILO) for Instant Start ballasts allowing remaining lamp(s) to maintain full light output when one or more lamps fail.
- 2.3 Ballast shall contain auto restart circuitry in order to restart lamps without resetting power
- 2.4 Ballast shall operate from 60 Hz input source of 120V with sustained variations of +/- 10% (voltage and frequency).
- 2.5 Ballast shall be high frequency electronic type and operate lamps at a frequency above 42 kHz to avoid interference with infrared devices and eliminate visible flicker.
- 2.6 Ballast shall have a Power Factor for primary lamp as follows: greater than 0.98 for RCF and RELB models or greater than 0.50 for REB models.
- 2.7 Ballast shall have a minimum ballast factor of 0.85 for primary lamp.
- 2.8 Ballast shall provide for a Lamp Current Crest Factor of 1.7 or less.
- 2.9 Ballast input current shall have Total Harmonic Distortion (THD) when operated at nominal line voltage with primary lamp as follows: less than 10% for RCF models, less than 20% for RELB models or less than 150% for REB models.
- 2.10 Ballast shall have a Class A sound rating.
- 2.11 Ballast shall have a minimum starting temperature for primary lamp as follows: 0°F/-18°C for RCF, REB models or 50°F/10°C for standard T12 lamps and 60°F/16°C for energy-saving T12 lamps.
- 2.12 Ballast shall provide Lamp EOL Protection Circuit for CFL.
- 2.13 Ballast shall tolerate sustained open circuit and short circuit output conditions.

Section III - Regulatory

- 3.1 Ballast shall not contain any Polychlorinated Biphenyl (PCB).
- 3.2 Ballast shall be Underwriters Laboratories (UL) listed, Class P and Type 1 Outdoor; and Canadian Standards Association (CSA) certified where applicable.
- 3.3 Ballast for CFL lamps shall be rated for use in air-handling spaces.
- 3.4 Ballast shall comply with ANSI C62.41 Category A for Transient protection.
- 3.5 Ballast shall comply with ANSI C82.11 where applicable.
- 3.6 Ballast shall comply with applicable requirements of the Federal Communications Commission (FCC) rules and regulations, Title 47 CFR part 18, for Non-Consumer equipment.
- 3.7 Ballast shall comply with NEMA 410 for in-rush current limits.

- 4.1 Ballast shall be manufactured in a factory certified to ISO 9001 Quality System Standards.
- 4.2 Ballast shall carry a _____ year limited warranty from date of manufacture against defects in material or workmanship for operation at a maximum case temperature of _____ (Go to our web site for up-to-date warranty information: http://www.usa.lighting.philips.com/support/support/warranty).
- 4.3 Manufacturer shall have a twenty-year history of producing electronic ballasts for the North American market.
- 4.4 Ballast shall be Philips Advance part # _____ or approved equal.

signPRO

Section I - Physical Characteristics

- 1.1 Ballast shall be physically interchangeable with standard electromagnetic or standard electronic ballasts, where applicable.
- 1.2 Ballast shall be provided with integral leads color-coded per ANSI C82.11.

Section II - Performance Requirements

- 2.1 Ballast shall be Instant Start.
- 2.2 Ballast shall provide Independent Lamp Operation (ILO) for Instant Start ballasts allowing remaining lamp(s) to maintain full light output when one or more lamps fail.
- 2.3 Ballast shall contain auto restart circuitry in order to restart lamps without resetting power..
- 2.4 Ballast shall operate from 50/60 Hz input source of 120V through 277V with sustained variations of +/- 10% (voltage and frequency).
- 2.5 Ballast shall be high frequency electronic type and operate lamps at a frequency above 42 kHz to avoid interference with infrared devices and eliminate visible flicker.
- 2.6 Ballast shall have a Power Factor greater than 0.98 for primary lamp.
- 2.7 Ballast shall have a minimum ballast factor for primary lamp application as follows: 0.60 for T12/HO and 0.80 for T8/HO.
- 2.8 Ballast shall provide for a Lamp Current Crest Factor of 1.7 or less.
- 2.9 Ballast input current shall have Total Harmonic Distortion (THD) of less than 10% when operated at nominal line voltage with primary lamp.
- 2.10 Ballast shall have a Class A sound rating.
- 2.11 Ballast shall have a minimum starting temperature of -29C (-20F) for primary lamp.
- 2.12 Ballast shall tolerate sustained open circuit and short circuit output conditions.

Section III - Regulatory

- 3.1 Ballast shall not contain any Polychlorinated Biphenyl (PCB).
- 3.2 Ballast shall be Underwriters Laboratories (UL) listed, Class P and Type 2 Outdoor; and Canadian Standards Association (CSA) certified where applicable.
- 3.3 Ballast shall comply with ANSI C62.41 Category A for Transient protection.
- 3.4 Ballast shall comply with ANSI C82.11 where applicable.
- 3.5 Ballast shall comply with applicable requirements of the Federal Communications Commission (FCC) rules and regulations, Title 47 CFR part 18, for Non-Consumer equipment.
- 3.6 Ballast shall comply with NEMA 410 for in-rush current limits.

- 4.1 Ballast shall be manufactured in a factory certified to ISO 9001 Quality System Standards.
- 4.2 Ballast shall carry a _____ year limited warranty from date of manufacture against defects in material or workmanship for operation at a maximum case temperature of _____ (Go to our web site for up-to-date warranty information: http://www.usa.lighting.philips.com/support/support/warranty).
- 4.3 Manufacturer shall have a twenty-year history of producing electronic ballasts for the North American market.
- 4.4 Ballast shall be Philips Advance part # _____ or approved equal.

Atlas catalog	
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Reference	

PowrKut

Section I - Physical Characteristics

- 1.1 Ballast shall be physically interchangeable with standard electromagnetic or standard electronic ballasts, where applicable.
- 1.2 Ballast shall be provided with integral leads color-coded per ANSI C82.11.

Section II - Performance Requirements

- 2.1 Ballast shall be Rapid Start.
- 2.2 Ballast shall contain auto restart circuitry in order to restart lamps without resetting power.
- 2.3 Ballast shall operate from 60 Hz input source of 120V or 277V as applicable with sustained variations of +/- 10% (voltage and frequency).
- 2.4 Ballast shall operate lamps at a frequency of 60 Hz.
- 2.5 Ballast shall have a Power Factor greater than 0.90 for primary lamp.
- 2.6 Ballast shall have a minimum ballast factor of 0.85 for primary lamp
- 2.7 Ballast shall provide for a Lamp Current Crest Factor of 1.7 or less.
- 2.8 Ballast input current shall have Total Harmonic Distortion (THD) of less than 20% when operated at nominal line voltage with primary lamp.
- 2.9 Ballast shall have a Class A sound rating.
- 2.10 Ballast shall have a minimum starting temperature of 10C (50F) for primary lamp.
- 2.11 Ballast shall tolerate sustained open circuit and shortcircuit output conditions.

Section III - Regulatory

- 3.1 Ballast shall not contain any Polychlorinated Biphenyl (PCB).
- 3.2 Ballast shall be Underwriters Laboratories (UL) listed, Class P and Type 1 Outdoor; and Canadian Standards Association (CSA) certified where applicable.
- 3.3 Ballast shall comply with ANSI C62.41 Category A for transient protection.
- 3.4 Ballast shall comply with ANSI C82.11 where applicable.
- 3.5 Ballast shall comply with applicable requirements of the Federal Communications Commission (FCC) rules and regulations, Title 47 CFR part 18, for Non-Consumer equipment

- 4.1 Ballast shall be manufactured in a factory certified to ISO 9001 Quality System Standards.
- 4.2 Ballast shall carry a _____ year limited warranty from date of manufacture against defects in material or workmanship for operation at a maximum case temperature of _____ (Go to our web site for up-to-date warranty information: http://www.usa.lighting.philips.com/support/support/warranty).
- 4.3 Manufacturer shall have a twenty-year history of producing electronic ballasts for the North American market.
- 4.4 Ballast shall be Philips Advance part # _____ or approved equal.

PureVOLT

Section I - Physical Characteristics

- 1.1 Ballast shall be physically interchangeable with standard electromagnetic or standard electronic ballasts, where applicable.
- 1.2 Ballast shall be provided with integral leads color-coded per ANSI C82.11.

Section II - Performance Requirements

- 2.1 Ballast shall be Programmed Start.
- 2.2 Ballast shall contain auto restart circuitry in order to restart lamps without resetting power.
- 2.3 Ballast shall operate from 50/60 Hz input source of 120V through 277V with sustained variations of +/- 10% (voltage and frequency).
- 2.4 Ballast shall be high frequency electronic type and operate lamps at a frequency above 42 kHz to avoid interference with infrared devices and eliminate visible flicker.
- 2.5 Ballast shall have a Power Factor greater than 0.96 for primary lamp.
- 2.6 Ballast shall provide for a Lamp Current Crest Factor of 1.7 or less.
- 2.7 Ballast input current shall have Total Harmonic Distortion (THD) of less than 10% when operated at nominal line voltage with primary lamp.
- 2.8 Ballast shall have a Class A sound rating.
- 2.9 Ballast shall have a minimum starting temperature of -18C (0F) for primary lamp.
- 2.10 Ballast shall provide Lamp EOL Protection Circuit.
- 2.11 Ballast shall tolerate sustained open circuit and shortcircuit output conditions.

Section III - Regulatory

- 3.1 Ballast shall not contain any Polychlorinated Biphenyl (PCB).
- 3.2 Ballast shall be Underwriters Laboratories (UL) listed, Class P and Type 1 Outdoor; and Canadian Standards Association (CSA) certified where applicable.
- 3.3 Ballast shall be rated for use in air-handling spaces.
- 3.4 Ballast shall comply with ANSI C62.41 Category A for Transient protection.
- 3.5 Ballast shall comply with ANSI C82.11 where applicable.
- 3.6 Ballast shall comply with applicable requirements of the Federal Communications Commission (FCC) rules and regulations, Title 47 CFR part 18, for Non-Consumer equipment.
- Ballast shall comply with NEMA 410 for in-rush current limits.

- 4.1 Ballast shall be manufactured in a factory certified to ISO 9001 Quality System Standards.
- 4.2 Ballast shall carry a _____ year limited warranty from date of manufacture against defects in material or workmanship for operation at a maximum case temperature of _____ (Go to our web site for up-to-date warranty information: http://www.usa.lighting.philips.com/support/support/warranty).
- 4.3 Manufacturer shall have a twenty-year history of producing electronic ballasts for the North American market.
- 4.4 Ballast shall be Philips Advance part # _____ or approved equal.

Allas Calalog	
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Reference	

Optanium Step-Dim

Section I - Physical Characteristics

- 1.1 Ballast shall be physically interchangeable with standard electromagnetic or standard electronic ballasts, where applicable.
- 1.2 Ballast shall be provided with integral leads color-coded per ANSI C82.11.

Section II - Performance Requirements

- 2.1 The ballast shall be Programmed Start.
- 2.2 The ballast shall contain auto restart circuitry in order to restart lamps without resetting power.
- 2.3 Ballast shall operate from 50/60 Hz input source of 120V through 277V with sustained variations of +/- 10% (voltage and frequency).
- 2.4 Ballast shall be high frequency electronic type and operate lamps at a frequency above 42 kHz to avoid interference with infrared devices and eliminate visible flicker.
- 2.5 Ballast shall have a Power Factor greater than 0.98 at 100% power and greater than 0.90 at 50% power for primary lamp.
- 2.6 Ballast shall have a ballast factor for primary lamp as follows: 0.87 for T8 lamp or 0.95 or 1.15 for T5HE lamp or 1.0 for T5HO lamp.
- 2.7 Ballast shall provide for a Lamp Current Crest Factor of 1.7 or less.
- 2.8 Ballast input current shall have Total Harmonic Distortion (THD) of less than 10% when operated at nominal line and 100% power.
- 2.9 Ballast shall have a Class A sound rating.
- 2.10 Ballast shall have a minimum starting temperature of -18C (OF) for standard T8 and T5HE lamps or 16C (60F) for energy-saving T8 lamps or OC (32F) for standard T5HO lamps or 10C (50F) for energy-saving T5HO lamps.
- 2.11 Ballast shall tolerate sustained open circuit and short circuit output conditions.
- 2.12 Ballast shall provide Lamp EOL Protection Circuit for T5 lamps.
- 2.13 Ballast shall control light output in two steps: 100% power and 50% power. Control shall be any device that switches the line voltage input. Both line voltage inputs must be on the same phase.
- 2.14 Ballast shall ignite the lamps at any light output setting without first going to another output setting.

Section III - Regulatory

- 3.1 Ballast shall not contain any Polychlorinated Biphenyl (PCB).
- 3.2 Ballast shall be Underwriters Laboratories (UL) listed, Class P and Type 1 Outdoor; and Canadian Standards Association (CSA) certified where applicable.
- 3.3 Ballast shall comply with ANSI C62.41 Category A for Transient protection.
- 3.4 Ballast shall comply with ANSI C82.11 where applicable.
- 3.5 Ballast shall comply with applicable requirements of the Federal Communications Commission (FCC) rules and regulations, Title 47 CFR part 18, for Non-Consumer equipment.
- 3.6 Ballast shall comply with UL Type CC rating.
- 3.7 Ballast shall comply with NEMA 410 for in-rush current limits

- 4.1 Ballast shall be manufactured in a factory certified to ISO 9001 Quality System Standards.
- 4.2 Ballast shall carry a ______ year limited warranty from date of manufacture against defects in material or workmanship for operation at a maximum case temperature of ______ (Go to our web site for up-to-date warranty information: http://www.usa.lighting.philips.com/support/support/warranty).
- 4.3 Manufacturer shall have a twenty-year history of producing electronic ballasts for the North American market.
- 4.4 Ballast shall be Philips Advance part # _____ or approved equal.

Mark 7 0-10V

Section I - Physical Characteristics

- 1.1 Ballast shall be physically interchangeable with standard electromagnetic or standard electronic ballasts, where applicable.
- 1.2 Ballast shall be available in a plastic/metal can or all metal can construction to meet all plenum requirements.
- 1.3 Ballast shall be provided with poke-in wire trap connectors or integral leads color coded per ANSI C82.11.

Section II - Performance Requirements

- 2.1 Ballast shall be Programmed Start.
- 2.2 Ballast shall provide Independent Lamp Operation (ILO) for Programmed Start Parallel ballasts allowing remaining lamp(s) to maintain full light output when one or more lamps fail.
- 2.3 Ballast shall be provided with integral protection circuitry to withstand connection of low voltage control leads to mains power supply. In this event, ballast shall default to maximum light output.
- 2.4 Ballast shall contain auto restart circuitry in order to restart lamps without resetting power.
- 2.5 Ballast shall operate from 50/60 Hz input source of 120V or 277V or 347V with sustained variations of +/- 10% (voltage and frequency). IntelliVolt models shall operate from 50/60 Hz input source of 120V through 277V with sustained variations of +/- 10% (voltage and frequency).
- 2.6 Ballast shall be high frequency electronic type and operate lamps at a frequency above 42 kHz to avoid interference with infrared devices and eliminate visible flicker.
- 2.7 Ballast shall have a Power Factor greater than 0.98 at full light output and greater than 0.90 throughout the dimming range for primary lamp.
- 2.8 Ballast shall have a minimum ballast factor of 1.00 (120V and 277V 1-3 lamp models) or 0.88 (120V and 277V 4 lamp models and 347V 2-3 lampmodels) or 1.18 (277V 4 lamp HL models) at maximum light output and 0.03 at minimum light output for primary lamp.
- 2.9 Ballast shall provide for a Lamp Current Crest Factor of 1.7 or less.
- 2.10 Ballast input current shall have Total Harmonic Distortion (THD) of less than 10% when operated at nominal line voltage and 100% power.

- 2.11 Ballast shall have a Class A sound rating.
- 2.12 Ballast shall have a minimum starting temperature of 10° C (50° F) for primary lamp.
- 2.13 Ballast shall provide Lamp EOL Protection Circuit for all T5, T5/ HO and CFL lamps.
- 2.14 Ballast shall control lamp light output from 100%
 3% relative light output for series operation T8
 and CFL lamps, 100% 10% relative light output for parallel operation T8 and 100% 1% relative light output for T5/HO lamps.
- 2.15 Ballast shall ignite the lamps at any light output setting without first going to another output setting.
- 2.16 Ballast shall tolerate sustained open circuit and short circuit output conditions.

Section III - Regulatory

- 3.1 Ballast shall not contain any Polychlorinated Biphenyl (PCB).
- 3.2 Ballast shall be Underwriters Laboratories (UL) listed, Class P and Type 1 Outdoor; and Canadian Standards Association (CSA) certified where applicable.
- 3.3 Ballast shall comply with ANSI C62.41 Category A for Transient protection.
- 3.4 Ballast shall comply with ANSI C82.11 where applicable.
- 3.5 Ballast shall comply with the requirements of the Federal Communications Commission (FCC) rules and regulations, Title 47 CFR part 18, Non-Consumer (Class A) for EMI/RFI (conducted and radiated).
- 3.6 Ballast shall comply with NEMA 410 for in-rush current limits.

- 4.1 Ballast shall be manufactured in a factory certified to ISO 9001 Quality System Standards.
- 4.2 Ballast shall carry a ______ year limited warranty from date of manufacture against defects in material or workmanship for operation at a maximum case temperature of ______ (Go to our web site for up-to-date warranty information: http://www.usa.lighting.philips.com/support/support/warranty).
- 4.3 Manufacturer shall have a twenty-year history of producing electronic ballasts for the North American market.
- 4.4 Ballast shall be Philips Advance part # _____ or approved equal.

Atlas catalog	
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Reference	

Mark 10 Powerline

Section I - Physical Characteristics

- 1.1 Ballast shall be physically interchangeable with standard electromagnetic or standard electronic ballasts, where applicable.
- 1.2 Ballast shall be available in a plastic/metal can or all metal can construction to meet all plenum requirements.
- 1.3 Ballast shall be provided with poke-in wire trap connectors or integral leads color coded per ANSI C82.11.

Section II - Performance Requirements

- 2.1 Ballast shall be Programmed Start.
- 2.2 Ballast shall contain auto restart circuitry in order to restart lamps without resetting power.
- 2.3 Ballast shall operate from 60 Hz input source of 120V or 277V as applicable with sustained variations of +/- 10% (voltage and frequency).
- 2.4 Ballast shall be high frequency electronic type and operate lamps at a frequency above 42 kHz to avoid interference with infrared devices and eliminate visible flicker.
- 2.5 Ballast shall have a Power Factor greater than 0.98 at full light output and greater than 0.90 throughout the dimming range for primary lamp.
- 2.6 Ballast shall have a minimum ballast factor of1.00 at maximum light output and 0.05 at minimum light output for primary lamp application.
- 2.7 Ballast shall provide for a Lamp Current Crest Factor of 1.7 or less.
- 2.8 Ballast input current shall have Total Harmonic Distortion (THD) of less than 10% at maximum light output when operated at nominal line voltage with primary lamp. Total Harmonic Current (THC) at minimum light output shall not exceed THC at maximum light output.
- 2.9 Ballast shall have a Class A sound rating.
- 2.10 Ballast shall have a minimum starting temperature of 10° C (50° F) for primary lamp.
- 2.11 Ballast shall provide Lamp EOL Protection Circuit for all T5, T5/ HO, and CFL lamps.
- 2.12 Ballast shall control lamp light output from 100%- 5% relative light output for T8 and CFL lamps and 100% 1% relative light output for T5/HO lamps.

- 2.13 Ballast shall ignite the lamps at any light output setting without first going to another output setting.
- 2.14 Ballast shall tolerate sustained open circuit and short circuit output conditions.

Section III - Regulatory

- 3.1 Ballast shall not contain any Polychlorinated Biphenyl (PCB).
- 3.2 Ballast shall be Underwriters Laboratories (UL) listed, Class P and Type 1 Outdoor; and Canadian Standards Association (CSA) certified where applicable.
- 3.3 Ballast shall comply with ANSI C62.41 Category A for Transient protection.
- 3.4 Ballast shall comply with ANSI C82.11 where applicable.
- 3.5 Ballast shall comply with the requirements of the Federal Communications Commission (FCC) rules and regulations, Title 47 CFR part 18, Non-Consumer (Class A) for EMI/RFI (conducted and radiated).
- 3.6 Ballast shall comply with NEMA 410 for in-rush current limits.

- 4.1 Ballast shall be manufactured in a factory certified to ISO 9001 Quality System Standards.
- 4.2 Ballast shall carry a ______ year limited warranty from date of manufacture against defects in material or workmanship for operation at a maximum case temperature of ______ (Go to our web site for up-to-date warranty information: http://www.usa.lighting.philips.com/support/support/warranty).
- 4.3 Manufacturer shall have a twenty-year history of producing electronic ballasts for the North American market.
- 4.4 Ballast shall be Philips Advance part # _____ or approved equal.

ROVR

Section I - Physical Characteristics

- 1.1 Ballast shall be physically interchangeable with standard electromagnetic or standard electronic ballasts, where applicable.
- 1.2 Ballast shall be available in a plastic/metal can or all metal can construction to meet all plenum requirements.
- 1.3 Ballast shall be provided with poke-in wire trap connectors or integral leads color coded per ANSI C82.11.

Section II - Performance Requirements

- 2.1 Ballast shall be Programmed Start.
- 2.2 Ballast shall be provided with integral protection circuitry to withstand connection of low voltage control leads to mains power supply. In this event, ballast shall default to maximum light output.
- 2.3 Ballast shall contain auto restart circuitry in order to restart lamps without resetting power.
- 2.4 Ballast shall operate from 50/60Hz input source of 120V or 277V with sustained variations of +/-10% (voltage and frequency) with no damage to the ballast. IntelliVolt models shall operate from 50/60Hz input source of 120V through 277V with sustained variations of +/-10% (voltage and frequency) with no damage to the ballast.
- 2.5 Ballast shall be high frequency electronic type and operate lamps at a frequency above 42kHz to avoid interference with infrared devices and eliminate visible flicker.
- 2.6 Ballast shall have a Power Factor greater than 0.98 at full light output and greater than 0.90 throughout the dimming range for primary lamp.
- 2.7 Ballast shall have a minimum ballast factor of 1.00 at maximum light output and 0.03 at minimum light output for primary lamp.
- 2.8 Ballast shall provide for a Lamp Current Crest Factor of 1.7 or less throughout the dimming range in accordance with lamp manufacturer recommendations.
- 2.9 Ballast input current shall have Total Harmonic Distortion (THD) of less than 10% when operated at nominal line voltage with primary lamp.
- 2.10 Ballast shall have a Class A sound rating.
- 2.11 Ballast shall have a minimum starting temperature of 10°C (50° F) for primary lamp.
- 2.12 Ballast shall provide Lamp EOL Protection Circuit for all T5, T5/HO, and CFL lamps.

- 2.13 Ballast shall control lamp light output from 100%
 3% relative light output for T8 and CFL lamps and 100% 1% relative light output for T5/HO lamps.
- 2.14 Ballast shall ignite the lamps at any light output setting without first going to another output setting.
- 2.15 Ballast shall tolerate sustained open circuit and short circuit output conditions without damage.

Section III - Regulatory

- 3.1 Ballast shall not contain any Polychlorinated Biphenyl (PCB).
- 3.2 Ballast shall be Underwriters Laboratories (UL) listed, Class P and Type 1 Outdoor; and Canadian Standards Association (CSA) certified where applicable.
- 3.3 Ballast shall comply with ANSI C62.41 Category A for Transient protection.
- 3.4 Ballast shall comply with ANSI C82.11 where applicable.
- 3.5 Ballast shall comply with the requirements of the Federal Communications Commission (FCC) rules and regulations, Title 47 CFR part 18, Non-Consumer (Class A) for EMI/RFI (conducted and radiated).
- 3.6 Ballast shall comply with NEMA 410 for in-rush current limits.

- 4.1 Ballast shall be manufactured in a factory certified to ISO 9001 Quality System Standards.
- 4.2 Ballast shall carry a _____ year limited warranty from date of manufacture against defects in material or workmanship for operation at a maximum case temperature of _____ (Go to our web site for up-to-date warranty information: http://www.usa.lighting.philips.com/support/support/warranty).
- 4.3 Manufacturer shall have a twenty-year history of producing electronic ballasts for the North American market.
- 4.4 Ballast shall be controlled by a Class 1 or Class 2 low voltage DALI controller.
- 4.5 Ballast shall be Philips Advance part # _____ or approved equal.

Magnetic HID

Ballast Specification for Magnetic HID Ballasts

Metal Halide, High Pressure Sodium & Low Pressure Sodium

Performance Requirements:

- Ballasts shall be designed in accordance with all applicable ANSI specifications including ANSI C82.4.
- 2. The Core & Coil ballast shall be designed with class "H" (180°C) or higher insulation system and vacuum-pressure impregnated with a silica-filled polyester resin.
- 3. All coils shall be precision wound.
- 4. Core & Coil ballasts shall be designed to operate for 60,000 hours of continuous operation at their maximum rated temperature.
- 5. Core & Coil ballasts and starter combinations shall be designed to provide a reliable lamp starting down to -40°C for High Pressure Sodium and -30°C for Metal Halide at nominal line voltage of plus or minus 10%.
- 6. All HID ballast shall have a nominal ballast factor of 1.0
- 7. All HID ballasts shall contain no exposed live parts.

Other

- Ballast shall be manufactured in an ISO 9001 and ISO 14001 Certified Facility.
- Ballast shall carry a 2-year limited warranty from date of manufacture against defects in material or workmanship. (Go to our website for up-to-date warranty information: http://www.usa.lighting.philips.com/support/ support/warranty).
- 3. Manufacturer shall have been manufacturing HID ballasts for at least twenty-five years.
- 4. All HID ballasts shall be UL component recognized.
- 5. All HID ballasts shall be CSA certified.
- 6. Ballast must be a Philips Advance branded ballast (or approved equal).

Capacitors for HID

- 1. All capacitors will be provided with a selfcontained internal bleeder resistor where required according to UL1029.
- Oil-filled capacitors will be housed in aluminum or corrosion resistant steel cans and contain .25" quick disconnect terminals.
- 3. Oil filled capacitors shall have a 90°C max case temperature rating.
- 4. Dry film capacitors shall have a 105°C max. case

- temperature rating.
- All dry film capacitors provided by the ballast manufacturer have been tested and approved for use with the manufacturer's ballast.
- 6. All capacitors rated 400V or less shall be dry film type.
- 7. All dry film capacitors shall have no exposed live parts.

Ignitors for HID

- All ignitors will be polyester resin-filled with either a plastic or aluminum external housing.
- 2. The ignitor shall be so designed to provide six months of lamp open circuit operation without failure.
- All ignitors shall have a case rating temperature of 105°C.
- 4. All ignitors shall be designed to withstand 10,000 hours of continuous pulsing.
- 5. All ignitors shall have no exposed live parts.

HID Retrofit Kits

- 1. All HID kits shall be precision wound to insure proper insulation.
- 2. All HID kits shall be pre-wired with ignitors.
- 3. HID core and coil shall be interchangeable with prior ballast or include mounting bracket to adapt ballast to intended fixture.
- 4. All HID kits shall be supplied with pre-insulated input voltage leads.
- 5. All HID kits are to be UL and CSA recognized following the guidelines found in UL 1029 and CAN/CSA-22.2 No. 74-92 (part 2 and 3).
- The core & coil shall be designed with class "H" (180°C) or higher insulation system and vacuum-pressure impregnated with a silica-filled polyester resin.
- 7. All capacitors rated 400V or less shall be dry film type rated 105°C.
- 8. There are to be no exposed live parts on the core & coil, ignitor, or dry capacitor.
- 9. Must meet applicable ANSI Specifications for the specified lamp.
- 10. Kit must include installation instructions and a 1-800# for field assistance.
- 11. Ballast must be Philips Advance Part #_____ (or approved equal).

Electronic HID (Metal Halide)

Ballast Specification for Electronic Metal Halide

e-Vision Electronic Ballasts

Section I - Physical Characteristics

- 1.1 The electronic ballast shall be furnished with integral, color-coded leads.
- 1.2 The electronic ballast shall be furnished with a metallic enclosure for maximum thermal dissipation.

Section II - Performance

- 2.1 The electronic ballast shall be IntelliVolt[®] and operate from a nominal line voltage range of 120-277 volts, +/-10%, 50/60 Hz unless stated otherwise.
- 2.2 The electronic ballast input current shall have Total Harmonic Distortion (THD) of less than 15%.
- 2.3 The electronic ballast shall have a Power Factor greater than 90%.
- 2.4 The electronic ballast shall have a lamp end-oflife detection and shutdown circuit. Power to ballast shall be disconnected to reset end-of-life detection circuit.
- 2.5 The electronic ballast shall be Sound Rated A.
- 2.6 The electronic ballast output frequency to the lamps shall be less than 200 Hz to prevent acoustic resonance inside the lamp arc tube and to minimize visible flicker.
- 2.7 The electronic ballast shall provide a "Lamp Current Crest Factor" of less than 1.5.
- 2.8 The electronic ballast shall be thermally protected to shut off when operating temperatures reach unacceptable levels.

Section III - Regulatory

- 3.1 The electronic ballast shall meet the requirements of the Federal Communications Commission rules and regulations, Title 47 CFR part 18, for Non-Consumer equipment.
- 3.2 The electronic ballast shall be Underwriters Laboratories (UL) Listed and CSA Certified where applicable.
- 3.3 Ballast shall comply with ANSI C62.41 Category A for transient protection.

Section IV - Other

- 4.1 The electronic ballast shall not contain Polychlorinated Biphenyl (PCB's).
- 4.2 Ballast shall carry a 3-year limited warranty from date of manufacture against defects in material or workmanship when operated at marked case temperature (Go to our website for up-to-date warranty information: http://www.usa.lighting.philips.com/support/support/warranty).
- 4.3 The manufacturer shall have a twenty-five year history of producing HID lamp ballasts for the North American market.
- 4.4 The electronic ballast shall be produced in a factory certified to ISO 9001 Quality System Standards
- 4.5 The electronic ballast shall comply with RoHS.

Section V - Additional Specifications for MasterColor Elite Medium Wattage (IZTMH210315RLF and HZTMH210315RLF)

- 5.1 Ballast must automatically reduce lamp power to lower its operating temperature when its internal operating temperature increases beyond its maximum limit.
- 5.2 Ballast must be approved by Philips to operate MasterColor CDM Elite Medium Wattage Lamps.
- 5.3 Ballast must include a 0-10V dimming interface and control the duimming function such that the CDM Elite MW lamp is allowed to warm up for 10 minutes at full power before the lmap is allowed to dim, regardless of the level of the 0-10V dimming signal.
- 5.4 Ballast shall dim the lamp from 100% to 50% power in 30 seconds and shall be able to restore power to 100% in 3 seconds maximum.

Atlas catalog
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Reference

Electronic HID (Metal Halide)

Ballast Specification for Electronic Metal Halide

CosmoPolis Xtreme Electronic Ballasts

Applicable to all Ballast Catalog Numbers beginning with ICW, IDCW, RCW

Section I - Physical Characteristics

- 1.1 The electronic ballast shall be made of a polymeric housing and double insulated with a double isolated functional ground to protect metal parts of the luminaire from becoming live in any normal operating or fault mode.
- 1.2 The electronic ballast shall incorporate integral wiring connectors with push button wire entrapment.

Section II - Performance

- 2.1 The electronic ballast shall have a minimum starting temperature of -30°C (-22°F) and maximum case temperature of 90°C (194°F)
- 2.2 The electronic ballast shall have integral common mode surge protection of 10kV/5kA (combination wave) and differential mode surge protection of 2kV (IEEE 62.41.2)
- 2.3 The electronic ballast shall be suitable for use up to +55°C ambient conditions.
- 2.4 The electronic ballast shall operate from a nominal line voltage range of either 208-277V or 120V as applicable, 50/60Hz, +/-10%.
- 2.5 The electronic ballast shall have a Total harmonic Distortion (THD) of 15% or less.
- 2.6 The electronic ballast shall have an input power factor of 90% or greater.
- 2.7 The electronic ballast shall have a lamp end-oflife detection and shutdown circuit. Power to ballast shall be disconnected to reset the shutdown circuit.
- 2.8 The electronic ballast shall be sound rated A.
- 2.9 The electronic ballast steady state output frequency to the lamps shall be less than 200Hz to prevent acoustic resonance in the lamps resulting in premature failure.
- 2.10 The electronic ballast shall be thermally protected to shut down the ballast and lamp if temperatures reach unacceptable levels.
- 2.11 The electronic ballast must have a rated average life of 80,000 hours or operation.

Section III - Regulatory

- 3.1 The electronic ballast shall be UL Recognized and CSA Recognized.
- 3.2 The electronic ballast shall be approved by Philips to operate Philips CosmoPolis lamps.
- 3.3 The electronic ballast shall be RoHS compliant.

- 4.1 The electronic ballast shall be provided with a 5-year limited warranty from date of manufacture against defects in material or workmanship when operated within its maximum rated case temperature. (refer to our website for updated warranty information, http://www.usa.lighting.philips.com/support/support/warranty)
- 4.2 The electronic ballast manufacturer must have a twenty five year history of producing HID lamp ballasts for the North American market.
- 4.3 The electronic ballast shall not contain any Polychlorinated Biphenyls (PCBs).
- 4.4 The electronic ballast shall be produced in a factory certified to ISO 9001 Quality System Standards.

			L	ead Ler	gths fo	pallasts p	urchased	in bulk or	mid-pack c	artons Tole	erance: +2'	", -1"		9	hipping Dat	a
Catalog Number	See Page No.	Black	White	Blue	Red	Yellow	Blue/ White	Black/ White	Yellow/ Blue	Brown	Red/ White	Orange	Orange/ Black	Units Std. Ctn.	Weight Std. Ctn. (lbs.)	Avail IC* Ctn.
GCN-2S28-L	3-30, 3-31	23	23	27	27	48								10	10	
GOP-2PSP32-LW-SC	3-39, 3-40, 3-43, 3-44, 3-47, 3-48, 3-50, 3-51, 3-53, 3-54	25	25	33	33	48								20	24	
GOP-2PSP32-SC	3-39, 3-40, 3-43, 3-44, 3-47, 3-48, 3-50, 3-51, 3-53, 3-54	25	25	33	33	48								20	24	
GOP-3PSP32-SC	3-41, 3-45, 3-49, 3-52, 3-55	25	25	33	33	48	33							20	24	
GOP-4PSP32-LW-SC	3-41, 3-42, 3-45, 3-46, 3-49, 3-52, 3-55, 3-56	25	25	33	33	48	33			33				20	24	
GOP-4PSP32-SC	3-41, 3-42, 3-45, 3-49, 3-52, 3-55, 3-56	25	25	33	33	48	33			33				20	24	
GOPA-1P32-LW-SC	3-39, 3-43, 3-47, 3-50, 3-53		25	31	37			25						20	28	
GOPA-1P32-SC	3-39, 3-43, 3-47, 3-50, 3-53		25	31	37			25						20	28	
GOPA-2P32-LW-SC	3-39, 3-40, 3-43, 3-44, 3-47, 3-48, 3-50, 3-51, 3-53, 3-54, 3-57	25	25	31	37									20	28	
GOPA-2P32-SC	3-39, 3-40, 3-43, 3-44, 3-47, 3-48, 3-50, 3-51, 3-53, 3-54, 3-57	25	25	31	37									20	28	
GOPA-3P32-LW-SC	3-40, 3-41, 3-44, 3-45, 3-48, 3-49, 3-51, 3-52, 3-54, 3-55, 3-57	25	25	31	37									20	28	
GOPA-3P32-SC	3-40, 3-41, 3-44, 3-45, 3-48, 3-49, 3-51, 3-52, 3-54, 3-55, 3-57	25	25	31	37									20	28	
GOPA-4P32-LW-SC	3-41, 3-42, 3-45, 3-46, 3-49, 3-52, 3-55, 3-56, 3-58	25	25	31	37	39								20	28	
GOPA-4P32-SC	3-41, 3-42, 3-45, 3-46, 3-49, 3-52, 3-55, 3-56, 3-58	25	25	31	37	39								20	28	
GZT-2S32-SC ***	4-15	22	22	26	26	46								20	21	
GZT-3S32-SC ***	4-15	22	22	26	46	26	46							20	21	
H-1B13-TP-W	5-9		15	15				15						36	36	1
H-1B9-TP-W	5-9		15	15				15						36	29	
H-1Q26-TP-W	5-9		15	15				15						20	46	1
H-2B13-TP-BLS	5-9	7	7	7										20	36	
H-2Q26-TP-BLS	5-9	7	7	7										10	40	
HCN-2S54-90C-WL	3-27 to 29, 3-32 to 35			28	28	48		31					31	12	12	1
HCN-4S54-90C-2LS-G	3-27 to 29, 3-33 to 35			54	51	60	42	32		60		42	32	6	18	1
HM-1P20-TP	5-6		8	10	10			8						10	32	1
HM-2SP20-TP	5-6	10	10	13	13	16								10	34	1
HOP-2PSP32-HL-L	3-39, 3-40, 3-43, 3-44, 3-47, 3-48, 3-50, 3-51, 3-53, 3-54	32	32	29	29	49								10	12	
HOP-2PSP54-L	3-33 to 35			28	28	48		31					31	12	12	
HOP-4PSP32-HL-G	3-41, 3-42, 3-45, 3-46, 3-49, 3-52, 3-55, 3-56	32	32	33	33	48	33			33				6	7.2	
HOP-4PSP54-2LS-G	3-33 to 35			28	30		25	31	56	25			31	6	18	
ICF-1D38-H1-LD	3-25								Connectors			-		20	8	
ICF-2S13-H1-LD	3-22, 3-23, 3-25								Connectors					20	8	
ICF-2S13-H1-LD-K	3-22, 3-23, 3-25								Connectors					20	8	1
ICF-2S13-M1-BS	3-22, 3-23, 3-25								onnectors	-		-		16	6.4	
ICF-2S13-M1-BS-QS	3-22, 3-23, 3-25								Connectors					16	6.4	
ICF-2S18-H1-LD	3-22, 3-23, 3-25								Connectors	-		-		20	8	
ICF-2S18-H1-LD-K	3-22, 3-23, 3-25								Connectors					20	8	1
ICF-2S18-M1-BS	3-22, 3-23, 3-25						-		Connectors					16	6.4	
ICF-2S18-M1-BS-QS	3-22, 3-23								Connectors					16	6.4	
ICF-2S26-H1-LD	3-22 to 25, 3-27								Connectors					20	8	
ICF-2S26-H1-LD-K	3-22 to 25, 3-27								Connectors					20	8	1
ICF-2S26-M1-BS	3-22 to 25, 3-27								Connectors			-		16	6.4	
ICF-2S26-M1-BS-QS	3-22 to 24, 3-27								Connectors					16	6.4	
ICF-2S42-90C-M2-BS	3-22 to 25, 3-27, 3-28, 3-32								Connectors					16	13	
ICF-2S42-90C-M2-LD	3-22 to 25, 3-27, 3-28, 3-32								Connectors	-				20	16	
ICF-2S42-M2-BS	3-22 to 25, 3-27, 3-28, 3-32								Connectors					16	13	
	3-22 to 25, 3-27, 3-28, 3-32								onnectors					20	16	1
ICF-2S42-M2-LD	2 22+6 25 2 27 2 20 2 22						101004-	Dolo :- 1								
ICF-2S42-M2-LD ICF-2S42-M2-LD-K ICN-132-MC	3-22 to 25, 3-27, 3-28, 3-32 3-39, 3-43, 3-53		25	31	37	I	No Leads	Poke in C	Connectors	1		1		20	16 15	1

^{*} Electromagnetic ballasts packed in individual cartons (IC) have shorter leads, typically 12 inches. Electronic ballasts in individual cartons (IC) have same lead lengths as listed in table.

^{**} Also includes 36" violet & grey control leads.
*** Also includes 32" violet & grey control leads.

Atlas catalog	
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Reference	

		See Page No. Lead Lengths for ballasts purchased in bulk or mid-pack cartons Tolerance: +2", -1"						9	Shipping Dat	ıa					
Catalog Number	See Page No.	Black	White	Blue	Red	Yellow				Brown	Orange		Units Std. Ctn.	Weight Std. Ctn. (lbs.)	Avail IC* Ctn.
ICN-1S80-T	3-29, 3-35, 3-68						No Leads ·	- Poke in C	Connectors				18	18	
ICN-1TTP40-SC	3-28		25	30	30			25					20	28	1
ICN-2M32-MC	3-40, 3-44, 3-54	25	25	31	37								20	15	1
ICN-2P32-N	3-39, 3-40, 3-43, 3-44, 3-47, 3-48, 3-50, 3-51, 3-53, 3-54, 3-57	24	24	28	43								30	24	1
ICN-2P60-N	3-62	25	25	46	79								30	24	1
ICN-2S110-SC	3-63	25	25	46	46	79							20	34	1
ICN-2S24-N	3-27, 3-32, 3-33	25	25	27	27	42							30	24	
ICN-2S24-T	3-27,3-32,3-33						No Leads -	- Poke in C	Connectors		 -		18	18	1
ICN-2S28-85-N	3-30, 3-31	23	23	27	27	42							30	30	
ICN-2S28-N	3-30, 3-31	23	23	27	27	42							30	30	1
ICN-2S28-T	3-30, 3-31						No Leads -	- Poke in (Connectors	1	1	-	18	18	1
ICN-2S39-N	3-27, 3-32, 3-33	25	25	27	27	42	Leads		- Connectors				30	24	
ICN-2S39-T	3-27, 3-32, 3-33						No Leads -	- Poke in (Connectors				18	18	1
ICN-2S40-N	3-61	25	25	31	31	46	Leads		- Connectors				30	30	/
ICN-2S54-90C-N	3-27 to 29, 3-32 to 35, 3-68	35	35	31	32	52							30	24	1
ICN-2S54-90C-T	3-27 to 29, 3-32 to 35, 3-68	- 55					No Leade -	- Poke in (Connectors	1	 	I	18	18	/
ICN-2S54-N	3-27 to 29, 3-32 to 35, 3-68	25	25	27	27	42	Leaus '	, ove iii	.ormectors				30	24	1
ICN-2S54-T	3-27 to 29, 3-32 to 35, 3-68	23		/	-/		No Leade	- Poko in C	Connectors	1	 1	1	18	18	/
ICN-2S34-1 ICN-2S86-SC	3-27 (0 29, 3-32 (0 35, 3-68	22	22	46	46	70	NO LEGUS	- cove III (JoinneCtors				20	26	1
ICN-2586-SC ICN-2TTP40-SC	3-60	25	25	30	30	///					-	-	20	28	1
ICN-3P32-N	3-40, 3-41, 3-44, 3-45, 3-48, 3-49, 3-51, 3-52, 3-54, 3-55, 3-57	24	24	28	42								30	30	1
ICN-3S14-T	3-30				1		No Leads -	- Poke in C	onnectors	1	1		18	18	
ICN-3TTP40-SC	3-28	25	25	30	30								20	28	1
ICN-4P32-N	3-41, 3-42, 3-45, 3-46, 3-49, 3-52, 3-55, 3-56, 3-58	24	24	28	28	42							30	30	1
ICN-4S54-90C-2LS-G	3-27 to 29, 3-33 to 35, 3-68	32	32	54	51	60	42			60	42		6	18	1
IDA-128-D	4-20						No Leads -	- Poke in C	Connectors				12	12	
IDA-132-SC	4-22		22	46	26			22					20	15	
IDA-154	4-19, 4-21						No Leads	- Poke in C	onnectors				12	12	
IDA-2S28-D	4-20						No Leads -	- Poke in C	Connectors				12	12	
IDA-2S32-SC	4-22	22	22	26	26	46							20	21	
IDA-2S54	4-19, 4-21					r —	T	- Poke in C	onnectors	1			12	12	
IDA-3S32-G	4-22	22	22	28	54	28	54						6	18	
IDA-4S32	4-22								Connectors				12	12	
IDL-2S26-M5-BS	4-18						-		onnectors				16	14	-
IDL-2S26-M5-LD	4-18								Connectors				20	16 14	
IDL-2T42-M5-BS IDL-2T42-M5-LD	4-18 4-18								Connectors				16	16	-
IEZ-128-D	4-18								Connectors	-			12	12	
IEZ-128-D	4-7		-						Connectors		-	-	12	12	+
IEZ-2S28-D	4-0, 4-8								Connectors				12	12	\vdash
IOP-1P32-HL-N	3-39, 3-43, 3-47, 3-50, 3-53		25	31	37	· ·		25				1	30	24	
IOP-1P32-LW-N	3-39, 3-43, 3-47, 3-50, 3-53		25	31	37			25					30	24	
IOP-1P32-N	3-39, 3-43, 3-47, 3-50, 3-53		25	31	37			25					30	24	1
IOP-1PSP32-LW-N	3-39, 3-43, 3-47, 3-50, 3-53		25	26	36			25					30	24	
IOP-1PSP32-N	3-39, 3-43, 3-47, 3-50, 3-53		25	26	36			25					30	24	
IOP-2P32-HL-N	3-39, 3-40, 3-43, 3-44, 3-47, 3-48, 3-50, 3-51, 3-53, 3-54, 3-57	25	25	31	37								30	24	1
IOP-2P32-LW-N	3-39, 3-40, 3-43, 3-44, 3-47, 3-48, 3-50, 3-51, 3-53, 3-54, 3-57	25	25	31	37								30	24	1
IOP-2P32-N	3-39, 3-40, 3-43, 3-44, 3-47, 3-48, 3-51, 3-53, 3-54, 3-57	25	25	31	37								30	24	1
IOP-2P59-N	3-59	22	22	46	70								30	24	1
IOP-2PSP32-HL-N	3-39, 3-40, 3-43, 3-44, 3-47, 3-48, 3-50, 3-51, 3-53, 3-54	25	25	33	33	48							30	24	
IOP-2PSP32-LW-N	3-39, 3-40, 3-43, 3-44, 3-47, 3-48, 3-50, 3-51, 3-53, 3-54	25	25	33	33	48							30	24	
IOP-2PSP32-N	3-39, 3-40, 3-43, 3-44, 3-47, 3-48, 3-50, 3-51, 3-53, 3-54	25	25	33	33	48							30	24	1
IOP-2PSP49-HL-SC	3-33, 3-34														
IOP-2PSP54-SC	3-33 to 35	26	26	28	27	46							20	40	
IOP-2S28-115-SC	3-30, 3-31	22	22	26	26	36							20	20	

^{*} Electromagnetic ballasts packed in individual cartons (IC) have shorter leads, typically 12 inches. Electronic ballasts in individual cartons (IC) have same lead lengths as listed in table.
** Also includes 36" violet & grey control leads.

			L	ead Len	gths for	ballasts p	urchased	in bulk or	mid-pack c	artons Tole	erance: +2'	', -1"		!	Shipping Dat	a
Catalog Number	See Page No.	Black	White	Blue	Red	Yellow	Blue/ White	Black/ White	Yellow/ Blue	Brown	Red/ White	Orange	Orange/ Black	Units Std. Ctn.	Weight Std. Ctn. (lbs.)	Avail IC* Ctn.
IOP-2S28-115-SC-SD	4-2	(2) 22	22	26	26	36								20	20	
IOP-2S28-95-SC	3-30, 3-31	22	22	26	26	36								20	20	
IOP-2S28-95-SC-SD	4-2	(2) 22	22	26	26	36								20	20	
IOP-2S32-SC-SD	4-3	(2) 25	25	27	27	48								20	20	
IOP-2S54-L-SD	4-2	(2) 25	25	28	28	48								10	12	
IOP-3P32-HL-N	3-40, 3-41, 3-44, 3-45, 3-48, 3-49, 3-51, 3-52, 3-54, 3-55, 3-57	25	25	31	37									20	32	
IOP-3P32-HL-9OC-N	3-40, 3-41, 3-44, 3-45, 3-48, 3-49, 3-51, 3-52, 3-54, 3-55, 3-57	25	25	31	37									30	24	
IOP-3P32-LW-N	3-40, 3-41, 3-44, 3-45, 3-48, 3-49, 3-51, 3-52, 3-54, 3-55, 3-57	25	25	31	37									20	28	1
IOP-3P32-N	3-40, 3-41, 3-44, 3-45, 3-48, 3-49, 3-51, 3-52, 3-54, 3-55, 3-57	25	25	31	37									20	28	1
IOP-3PSP32-HL-SC	3-40, 3-41, 3-44, 3-45, 3-48, 3-49, 3-51, 3-52, 3-54, 3-55	25	25	33	33	48	33							20	24	
IOP-3PSP32-LW-SC	3-40, 3-41, 3-44, 3-45, 3-48, 3-49, 3-51, 3-52, 3-54, 3-55	25	25	33	33	48	33							20	24	1
IOP-3PSP32-SC	3-40, 3-41, 3-44, 3-45, 3-48, 3-49, 3-51, 3-52, 3-54, 3-55	25	25	33	33	48	33							20	24	1
IOP-4P32-HL-90C-SC	3-41, 3-42, 3-45, 3-46, 3-49, 3-52, 3-55, 3-56, 3-58	25	25	31	31	39								20	20	
IOP-4P32-HL-SC	3-41, 3-42, 3-45, 3-46, 3-49, 3-52, 3-55, 3-56, 3-58	25	25	31	31	39								20	28	
IOP-4P32-LW-N	3-41, 3-42, 3-45, 3-46, 3-49, 3-52, 3-55, 3-56, 3-58	25	25	31	31	39								20	28	1
IOP-4P32-N	3-41, 3-42, 3-45, 3-46, 3-49, 3-52, 3-55, 3-56, 3-58	25	25	31	31	39								20	28	1
IOP-4PSP32-HL-G	3-41, 3-42, 3-45, 3-46, 3-49, 3-52, 3-55, 3-56	25	25	33	33	48	33			33				6	18	
IOP-4PSP32-LW-SC	3-41, 3-42, 3-45, 3-46, 3-49, 3-52, 3-55, 3-56	25	25	33	33	48	33			33				20	20	1
IOP-4PSP32-SC	3-41, 3-42, 3-45, 3-46, 3-49, 3-52, 3-55, 3-56	25	25	33	33	48	33			33				20	20	1
IOP-4PSP49-HL-G	3-33, 3-34															
IOP-4PSP54-2LS-G	3-33 to 35	26	26	28	30		25		56	25				6	18	
IOPA-1P32-HL-N	3-39, 3-43, 3-47, 3-50, 3-53		25	31	37			25						30	24	
IOPA-1P32-LW-N	3-39, 3-43, 3-47, 3-50, 3-53		25	31	37			25						30	24	1
IOPA-1P32-N	3-39, 3-43, 3-47, 3-50, 3-53		25	31	37			25						30	24	1
IOPA-2P32-HL-N	3-39, 3-40, 3-43, 3-44, 3-47, 3-48, 3-50, 3-51, 3-53, 3-54, 3-57	25	25	31	37									30	24	
IOPA-2P32-LW-N	3-39, 3-40, 3-43, 3-44, 3-47, 3-48, 3-50, 3-51, 3-53, 3-54, 3-57	25	25	31	37									30	24	1
IOPA-2P32-N	3-39, 3-40, 3-43, 3-44, 3-47, 3-48, 3-50, 3-51, 3-53, 3-54, 3-57	25	25	31	37									30	24	1
IOPA-3P32-HL-N	3-40, 3-41, 3-44, 3-45, 3-48, 3-49, 3-51, 3-52, 3-54, 3-55, 3-57	25	25	31	37									30	24	
IOPA-3P32-LW-N	3-40, 3-41, 3-44, 3-45, 3-48, 3-49, 3-51, 3-52, 3-54, 3-55, 3-57	25	25	31	37									30	24	1
IOPA-3P32-N	3-40, 3-41, 3-44, 3-45, 3-48, 3-49, 3-51, 3-52, 3-54, 3-55, 3-57	25	25	31	37									30	24	1
IOPA-4P32-LW-N	3-41, 3-42, 3-45, 3-46, 3-49, 3-52, 3-55, 3-56, 3-58	25	25	31	31	39								30	24	1
IOPA-4P32-N	3-41, 3-42, 3-45, 3-46, 3-49, 3-52, 3-55, 3-56, 3-58	25	25	31	31	39								30	24	1
ISB-0216-12-E	3-64	24	24	120	120									1	6	
ISB-0432-14-E	3-64	24	24	120	120	120			120					1	10	
ISB-0848-46-E	3-64	24	24	120	120	120			120					1	14	
ISB-1040-14-E	3-64	24	24	120	120	120			120					1	10	
IUV-2S18-H1-LD	3-67					1	No Leads	Poke in C	Connectors					20	8	
IUV-2S36-M2-LD	3-67					1	No Leads	Poke in C	Connectors					20	16	
IUV-2S60-M4-LD	3-67					1	No Leads	Poke in C	Connectors					20	26	
IZT-124-D	4-14					1	No Leads	Poke in C	Connectors					12	12	
IZT-128-D	4-13					1	No Leads -	Poke in C	Connectors					12	12	
IZ 1-120-D																Р

^{*} Electromagnetic ballasts packed in individual cartons (IC) have shorter leads, typically 12 inches. Electronic ballasts in individual cartons (IC) have same lead lengths as listed in table.
** Also includes 36" violet & grey control leads.

Catalog Number to Page Number Lead Lengths and Shipping Data (Fluorescent Ballasts) Lead Lengths for ballasts purchased in bulk or mid-pack cartons Tolerance: +2°, -1°

Lead Lengths for ballasts purchased in bulk or mid-pack cartons Tolerance: +2", -1" Catalog Number See Page No. Black White Blue Red Yellow Blue/White Black/White Yellow/Blue/White Brown Blue/White Red/White Orange/Black IZT-154-D 4-12, 4-14 No Leads - Poke in Connectors IZT-180-D 4-12, 4-14 No Leads - Poke in Connectors								Shipping Dat	ta							
Catalog Number	See Page No.	Black	White	Blue	Red	Yellow				Brown		Orange		Units Std. Ctn.	Weight Std. Ctn. (lbs.)	Avail IC* Ctn.
IZT-154-D	4-12, 4-14						No Leads -	- Poke in C	Connectors					12	12	
IZT-180-D	4-12, 4-14						No Leads -	- Poke in C	Connectors					12	12	
IZT-2PSP32-SC **	4-15	25	25	26	26	46								20	20	1
IZT-2S24-D	4-14						No Leads -	- Poke in C	Connectors				•	12	12	
IZT-2S26-M5-BS	4-11						No Leads -	Poke in C	Connectors					16	14	
IZT-2S26-M5-LD	4-11						No Leads -	- Poke in C	Connectors					20	16	
IZT-2S28-D	4-13								Connectors					12	12	
IZT-2S54-D	4-12, 4-14								Connectors					12	12	↓
IZT-2T42-M5-BS	4-11								Connectors					16	14	↓
IZT-2T42-M5-LD	4-11					т —	No Leads -	· Poke in C	Connectors					20	16	├
IZT-2TTS40-SC **	4-12	12	12	24	24	24				-				20	21	-
IZT-3PSP32-SC **	4-15	25	25	26	46	46	46							20	20	1
IZT-4PSP32-G **	4-15	32	32	58	58	13	61				61			6	18	
IZT-4S32	4-15						No Leads -	Poke in C	Connectors					12	12	
LC-13-TP	5-8	17		14										50	35	1
LC-14-20-C	5-4, 5-5	14, 17					<u> </u>							50	30	/
LC-14-20-C-TP	5-4, 5-5	17		14										50	35	1
LC-25-TP	5-5, 5-8	18		22										50	35	1
LC-4-9-C	5-4	(2) 10												50	30	1
LO-13-22	5-4, 5-5	(2) 15												72	43	
LO-13-22-TP	5-8	15		15										72	43	
LOS-1Q28	5-8	(2) 15												72	58	
LPL-5-9	5-4	(2) 9												135	41	
LPL-5-9-TP	5-8	9		9										120	36	1
RC-2S102-TP	5-3	18	18	43	43	19								4	46	1
RC-2S200-TP	5-3	22	22	44	44	68								4	60	1
RCF-2S13-M1-BS-QS	3-22, 3-23						No Leads -	Poke in C	Connectors					16	6.4	
RCF-2S18-M1-BS-QS	3-22, 3-23								Connectors					16	6.4	
RCF-2S26-H1-LD-QS	3-22 TO 3-24								Connectors					20	8	†
RCF-2S26-M1-BS-QS	3-22 TO 3-24								Connectors					16	6.4	
REB-2P32-N	3-40, 3-43, 3-44, 3-53, 3-54, 3-57	22	22	26	43									30	24	
REB-4P32-SC	3-41, 3-42, 3-45, 3-46, 3-55, 3-56	25	25	31	31	39								20	20	
RELB-2S40-N	3-61	22	22	26	26	36		ĺ						30	30	1
REZ-132-SC	4-9		22	46	26			22						20	20	1
REZ-154	4-6, 4-8					-	No Leads -	Poke in C	Connectors	•			•	12	12	
REZ-1Q18-M2-BS	4-5						No Leads -	Poke in C	Connectors					16	14	
REZ-1T42-M2-BS	4-5						No Leads -	Poke in C	Connectors					16	14	
REZ-1T42-M2-LD	4-5						No Leads -	- Poke in C	Connectors					20	16	
REZ-1T42-M2-LD-K	4-5						No Leads -	- Poke in C	Connectors					20	16	1
REZ-1TTS40-SC	4-6		12	24	24			12						20	20	
REZ-2Q18-M2-BS	4-5						No Leads -	- Poke in C	Connectors					16	14	
REZ-2Q18-M2-LD	4-5						No Leads -	- Poke in C	Connectors					20	16	
REZ-2Q26-M2-BS	4-5						No Leads -	- Poke in C	Connectors					16	14	
REZ-2Q26-M2-LD	4-5						No Leads -	- Poke in C	Connectors					20	16	
REZ-2Q26-M2-LD-K	4-5						No Leads -	· Poke in C	Connectors					20	16	1
REZ-2S32-SC	4-9	22	22	26	26	46								20	20	1
REZ-2S54	4-6, 4-8								Connectors					12	12	
REZ-2T42-M3-BS	4-5						No Leads -	Poke in C	Connectors					16	18	
REZ-2T42-M3-LD	4-5						No Leads -	Poke in C	Connectors					20	22	
REZ-2TTS40-SC	4-6	12	12	24	24	24								20	20	
REZ-3S32-SC	4-9	22	22	26	46	26	46							20	20	1
RIF-1	5-2	6	(2) 6		6									24	22	
RK-2S32-TP	3-54	22	22	26	26	36								10	38	1
RL-2SP20-TP	5-6	15	15	15	15	18								20	50	1
RLCS-140-TP-W	5-7		11	11	11			10						10	21	1
RLQ-120-TP	5-6		18	18	12			10						20	42	1
RLQS-122-TP-W	5-7		13/11	11	11			13						10	22	1
RS-22-32-TP-W	5-7	15	15	10	10	10								10	26	/
RS-2S200-TP	5-3	22	22	44	44	68				 			 	4	60	1
	5-3	10	10	10		-	 			 	\vdash		 	10	_	
RS-32-40-TP-W		_			10	10	 		-	-			-	_	26	1
VC-2S102-TP	5-3	18	18	43	43	19	 							4	47	/
VEZ-132-SC	4-9	1 '	22	46	26		1 '	22	1	1	1	1		20	20	1
VEZ-154	4-6, 4-8							D 1	Connectors					12	12	

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** Also includes 36" violet & grey control leads.

			L	ead Len	gths for	r ballasts p	ourchased	in bulk or	mid-pack c	artons Tole	erance: +2'	", -1"		Shipping Data		
Catalog Number	See Page No.	Black	White	Blue	Red	Yellow	Blue/ White	Black/ White	Yellow/ Blue	Brown	Red/ White	Orange	Orange/ Black	Units Std. Ctn.	Weight Std. Ctn. (lbs.)	Avail IC* Ctn.
VEZ-1Q18-M2-BS	4-5						No Leads -	Poke in C	onnectors					16	14	
VEZ-1T42-M2-BS	4-5					-	No Leads -	Poke in C	Connectors					16	14	
VEZ-1T42-M2-LD	4-5						No Leads -	Poke in C	onnectors					20	16	
VEZ-1T42-M2-LD-K	4-5						No Leads -	Poke in C	Connectors					20	16	/
VEZ-1TTS40-SC	4-6		12	24	24			12						20	20	
VEZ-2Q18-M2-BS	4-5					-	No Leads -	Poke in C	onnectors					16	14	
VEZ-2Q18-M2-LD	4-5						No Leads -	Poke in C	Connectors					20	16	
VEZ-2Q26-M2-BS	4-5						No Leads -	Poke in C	Connectors					16	14	
VEZ-2Q26-M2-LD	4-5						No Leads -	Poke in C	Connectors					20	16	
VEZ-2Q26-M2-LD-K	4-5					1	No Leads ·	Poke in C	Connectors					20	16	1
VEZ-2S32-SC	4-9	22	22	26	26	46								20	20	1
VEZ-2S54	4-6, 4-8						No Leads ·	Poke in C	onnectors			•		12	12	
VEZ-2T42-M3-BS	4-5						No Leads ·	Poke in C	Connectors					16	18	
VEZ-2T42-M3-LD	4-5					-	No Leads ·	Poke in C	Connectors					20	22	
VEZ-3S32-SC	4-9	22	22	26	46	26	46							20	20	1
VH-1B13-TP-W	5-9		15	15				15						24	34	1
VH-1B9-TP-W	5-9		15	15				15						24	26	
VH-1Q26-TP-W	5-9		15	15				15						24	36	1
VH-2B13-TP-BLS	5-9	7	7	7										27	40	
VH-2Q26-TP-BLS	5-9	7		7	7									10	36	
VK-2S32-TP	3-54	22	22	26	26	36								10	38	/
VLO-13-TP	5-8	15		15										72	72	1
VLO-2S13-TP	5-8	7		7										20	26	1
VS-2S200-TP	5-3	22	22	44	44	68								4	60	1
VZT-4S32-HL **	4-15	12	12	12	15	59	15			45				6	12	

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** Also includes 36" violet & grey control leads.

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71A5543-TEE	7-15	71A65A2	7-23		71A8241-T	7-32	72C618
71A5570-001D	7-5, 7-15	71A65A2-001	7-8, 7-23		71A8251	7-32	72C618
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71A5593-EE	7-5, 7-15	71A65F0-T	7-23		71A8271-001D	7-7, 7-32	72C798
71A5593-001D	7-5, 7-15	71A65F1-T	7-24		71A8291	7-32	72C798
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^{*} Availability limited to existing stocks.

Philips Advance replacement ballasts shown are functionally equivalent to listed obsolete ballasts. Dimensional differences can exist.

Suffix "T" ballast catalog numbers indicate ballast is equipped with 120V output tap. Standard practice is to use 120V tap on quadri-volt ballast, where quadri-volt ballasts are available.

Where no replacement ballast is shown, ballast has been discontinued and inventories are exhausted. Consult nearest Philips sales office for assistance.

^{**} The CWA ballasts offered as replacements are furnished with a capacitor which must be used in the ballast circuit as shown in the wiring diagram in this Atlas. The original ballast circuit in the lighting fixture may have been low or normal power factor, and therefore, no capacitor was used. If the CWA ballast with its capacitor does not fit in the fixture, contact Philips for assistance.

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71A5792	71A5792-EE	7-5, 18		71A6320 (Series)		1		71A5731	71A5771/91	7-5, 17	71A5771/91
71A5793	71A5792	7-5, 18	71A5792	71A6330 (Series)				71A5734			
71A57A3	71A57A2	7-18		71A6340 (Series)				71A5737			
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71A57E6				(Reactor +			(3x4 Core)	71A5756			
71A57J0				Transformer)		-		71A5760		7-17	71A5770/90
71A57V0				71A5388				71A5766			
71A5837				71A53M0				71A6352 (120/240V)			
71A5841				71A53Y3				71A6382			
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71A59N3		Ī		(Reactor +		ļ	(3x4 Core)	7 17 10 512	71110372732	23	71110372732
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71A6034				7 17 15 11 12 (5 / 1)	7 11 133 13 12 2 (17.1)		(4x4)		(120/277/347V)		
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71A61E6				71A5711	71A5771/91	7-5, 17	71A5771/91			25	
71A6240				71A5720	71A5770/90	7-5, 17	71A5770/90	71A6730	71A6772/92	7-5,	71A6772/92
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^{*} Availability limited to existing stocks.

Philips Advance replacement ballasts shown are functionally equivalent to listed obsolete ballasts. Dimensional differences can exist.

Suffix "T" ballast catalog numbers indicate ballast is equipped with 120V output tap. Standard practice is to use 120V tap on quadri-volt ballast, where quadri-volt ballasts are available.

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ILCW140MLS-6,-8,-10 No Replacement ILCW60NLS-6,-8,-10 No Replacement ILCW90MLS-6,-8,-10 No Replacement IMH50ABLS IMH39GBLS 6-4 IMH50ABLS IMH39GBLS 6-5 IMH50ABLS IMH50GBLS 6-5 IMH50ABLS IMH50GBLS 6-5 IMH50ALF IMH50GLF 6-6 IMH50ALF IMH50GLF 6-6 IMH50ALF IMH50GLF 6-5 IMH00ALF IMH100BLF 6-5 IMH10OALF IMH10DBLS 6-5 IMH10OALF IMH10DBLS 6-5 IMH10OABLS IMH10DBLS 6-5 IMH175CBLS IMH150HBLS 6-5 IMH39JLF IMH39ELF 6-4 IMH39JLF IMH39ELF 6-4 IMH70JLF IMH70ELF 6-5 IMH20OCLF No Replacement IMH39JLF IMH39ELF 6-4 IMH70JLF IMH70ELF 6-5 IMH20OCLF No Replacement IZTEMH4003PS No Replacement			
ILCW60NLS-6,-8,-10 No Replacement ILCW90MLS-6,-8,-10 IMH39GLS 6-4 (39W operation) IMH50GLS 6-5 (30W operation) IMH50GLF 6-5 (30W operation) IMH50GLF 6-5 (30W operation) IMH100ALF (30W operation) IMH100BLS 6-5 (30W operation) IMH100BLS 6-5 (30W operation) IMH100BLS 6-5 (30W operation) IMH100BLS 6-5 (30W operation) IMH10DBLS 6-5 (30W operation) IMH175CBLS IMH100BLS 6-5 (30W operation) IMH175CBLS IMH150HBLS 6-5 (30W operation) IMH350HLF 6-5 (30W operation) IMH35CLF IMH39HLF 6-5 (30W operation) IMH39HLF 6-5 (30W operation) IMH210TLS No Replacement IMH39LF IMH39ELF 6-4 IMH70LF 6-5 IMH200CLF No Replacement IWSN100CBLS No Replacement IWSN100CBLS No Replacement IZTEMH4003PS N			
ILCW90MLS-6,-8,-10	ILCW140MLS-6,-8,-10	No Replacement	
IMH50ABLS	ILCW60NLS-6,-8,-10	No Replacement	
GSW operation IMH5OABLS IMH5OABLS G-5			
IMH50ABLS		IMH39GBLS	6-4
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G9W operation IMH50GLF G-5		IIVINOUGBLS	0-5
IMH5OALF		IMH39GLF	6-4
IMH100ALF (100W operation)	IMH50ALF	IMH50GLF	6-5
IMH100ALF	IMH100ALF	IMH100BLF	6-5
IMH10OABLS (100W operation) IMH175CBLS (150W operation) IMH175CBLS (150W operation) IMH175CBLS (150W operation) IMH175CBLS (150W operation) IMH175CLF (175W operation) IMH175CLF (175W operation) IMH175CLF (175W operation) IMH210TLS IMH39ELF IMH39LF IMH39LF IMH39ELF 6-4 IMH70JLF IMH70LF IMH70LF IMH70LF IMH70LF IMH70BLF	IMH100ALF	IMH70DLF	6-5
IMH175CBLS (ISOW operation) IMH175CBLS (ITSOW operation) IMH175CBLS (ITSOW operation) IMH175CBLS (ITSOW operation) IMH175CBLF (ITSOW operation) IMH175CLF IMH175CLF IMH175CLF IMH175CLF IMH175CLF IMH175CLF IMH175CLF IMH170LF IMH170BLF IMH	IMH100ABLS	IMH100DBLS	6-5
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IMH39JLF IMH39ELF 6-4 IMH70JLF IMH70ELF 6-5 IMH20OCLF No Replacement IWSNIOOCBLS No Replacement IIVSNIOOCLF No Replacement IIVSNIOOCLF No Replacement IZTEMH4003PS No Replacement IZTEMH4003PS No Replacement IZTEMH4003PS No Replacement IZTEMH4003PS No Replacement IZTEMH4003PS No Replacement IZTEMH4003PS No Replacement IZTEMH50CLF No Replacement IZTMH150CLF No Replacement RCW40MLS No Replacement RCW45MLS No Replacement RCW60MLS No Replacement RCW90TLS No Replacement RCW90TLS No Replacement RLCW140MLS-6, -8, 10 No Replacement		No replacement	
IMH70JLF IMH70ELF 6-5 IMH20OCLF No Replacement IWSNIOOCBLS No Replacement IWSNIOOCBLS No Replacement IZTEMH4003PS No Replacement IZTEMH4003PS No Replacement IZTEMH4003PS No Replacement IZTEMH4003PS No Replacement IZTEMH4003PSXJ No Replacement IZTEMH4003PSXJ No Replacement IZTMHI50CLF No Replacement IZTMHI50CLF No Replacement RCW40MLS No Replacement RCW45MLS No Replacement RCW60MLS No Replacement RCW90TLS No Replacement RCW90TLS No Replacement RCW90TLS No Replacement	IMH210TLS	No Replacement	
IMH200CLF No Replacement IWSNI00CBLS No Replacement IWSNI00CLF No Replacement IZTEMH4003PS No Replacement IZTEMH4003PS No Replacement IZTEMH4003PS No Replacement IZTEMH4003PS No Replacement IZTMH150CLF No Replacement IZTMH150CLF No Replacement RCW40TLS No Replacement RCW45MLS No Replacement RCW60MLS No Replacement RCW90TLS No Replacement RCW90TLS No Replacement RCW90TLS No Replacement RLCW140MLS-6, -8, 10 No Replacement	IMH39JLF	IMH39ELF	6-4
IWSNIOOCBLS No Replacement IWSNIOOCLF No Replacement IZTEMH4003PS No Replacement IZTEMH4003PS No Replacement IZTEMH4003PS No Replacement IZTEMH4003PSXJ No Replacement IZTEMH4003PSXJ No Replacement IZTMH15OCLF No Replacement IZTMH15OCLF No Replacement RCW140TLS No Replacement RCW60MLS No Replacement RCW60MLS No Replacement RCW90TLS No Replacement RCW90TLS No Replacement RLCW140MLS-6, -8, 10 No Replacement	IMH70JLF	IMH70ELF	6-5
IWSNIOOCLF No Replacement IZTEMH4003PS No Replacement IZTEMH4003PS No Replacement IZTEMH4003PSXJ No Replacement IZTEMH4003PSXJ No Replacement IZTMH15OCLF No Replacement IZTSNI5OCLF No Replacement RCW45MLS No Replacement RCW45MLS No Replacement RCW60MLS No Replacement RCW90TLS No Replacement RCW90TLS No Replacement RCW90TLS No Replacement	IMH200CLF	No Replacement	
IZTEMH4003PS No Replacement IZTEMH4003PSF No Replacement IZTEMH4003PSKJ No Replacement IZTMH150CLF No Replacement IZTMH150CLF No Replacement RCW140TLS No Replacement RCW45MLS No Replacement RCW60MLS No Replacement RCW90TLS No Replacement RCW90TLS No Replacement RCW90TLS No Replacement RLCW140MLS-6, -8, 10 No Replacement	IWSN100CBLS	No Replacement	
IZTEMH4003PSF No Replacement IZTEMH4003PSXJ No Replacement IZTMH150CLF No Replacement IZTMS150CLF No Replacement RCW140TLS No Replacement RCW45MLS No Replacement RCW60MLS No Replacement RCW90TLS No Replacement RCW90TLS No Replacement RLCW140MLS-6, -8, 10 No Replacement	IWSN100CLF	No Replacement	
IZTEMH4003PSF No Replacement IZTEMH4003PSXJ No Replacement IZTMH150CLF No Replacement IZTSN150CLF No Replacement RCW140TLS No Replacement RCW45MLS No Replacement RCW60MLS No Replacement RCW90TLS No Replacement RCW90TLS No Replacement RLCW140MLS-6, -8, 10 No Replacement	IZTEMH4003PS	No Replacement	
IZTMHI5OCLF No Replacement IZTSNI5OCLF No Replacement RCW14OTLS No Replacement RCW45MLS No Replacement RCW60MLS No Replacement RCW90TLS No Replacement RLCW140MLS-6, -8, 10 No Replacement	IZTEMH4003PSF		
IZTMHI5OCLF No Replacement IZTSNI5OCLF No Replacement RCW140TLS No Replacement RCW45MLS No Replacement RCW60MLS No Replacement RCW90TLS No Replacement RLCW140MLS-6, -8, 10 No Replacement	IZTEMH4003PSXJ	No Replacement	
IZTSNI5OCLF No Replacement RCWI4OTLS No Replacement RCW45MLS No Replacement RCW60MLS No Replacement RCW90TLS No Replacement RLCW140MLS-6, -8, 10 No Replacement	IZTMH150CLF	•	
RCW140TLS No Replacement RCW45MLS No Replacement RCW60MLS No Replacement RCW90TLS No Replacement RLCW140MLS-6, -8, 10 No Replacement	IZTSN150CLF	No Replacement	
RCW45MLS No Replacement RCW60MLS No Replacement RCW90TLS No Replacement RLCW140MLS-6, -8, 10 No Replacement	RCW140TLS	No Replacement	
RCW60MLS No Replacement RCW90TLS No Replacement RLCW140MLS-6, -8, 10 No Replacement			
RCW90TLS No Replacement RLCW140MLS-6, -8, 10 No Replacement			
RLCW140MLS-6, -8, 10 No Replacement	RCW90TLS	No Replacement	
RLCW90TLS-6, -8, 10 No Replacement			
RMH20ELF RMH20KLF 6-4			
RMHG20KLF IMHG20KLF 6-4			6-4
		IMHG20KLFS	6-4

Philips Advance replacement ballasts shown are functionally equivalent to listed obsolete ballasts. Dimensional differences can exist.

Suffix "T" ballast catalog numbers indicate ballast is equipped with 120V output tap. Standard practice is to use 120V tap on quadri-volt ballast, where quadri-volt ballasts are available.

Where no replacement ballast is shown, ballast has been discontinued and inventories are exhausted. Consult nearest Philips sales office for assistance.

^{*} Availability limited to existing stocks.

^{**} The CWA ballasts offered as replacements are furnished with a capacitor which must be used in the ballast circuit as shown in the wiring diagram in this Atlas. The original ballast circuit in the lighting fixture may have been low or normal power factor, and therefore, no capacitor was used. If the CWA ballast with its capacitor does not fit in the fixture, contact Philips for assistance.

		Ballast Type	/pe		
	Elec	ctronic			
Lamp Type	High Frequency Page Number	Dimming Page Number	Electromagnetic		
CF13DD			5-8, 5-9		
CF13DD/E	3-22	4-11, 4-18			
CF13DS			5-8, 5-9		
CF13DS/E					
CF13DT/E	3-22	4-11, 4-18			
CF18DD					
CF18DD/E	3-22	4-5, 4-11, 4-18			
CF18DF					
CF18DT					
CF18DT/E	3-22	4-5, 4-11, 4-18			
CF24DF					
CF26DD			5-8, 5-9		
CF26DD/E	3-22	4-5, 4-11, 4-18			
CF26DT			5-9		
CF26DT/E	3-23	4-5, 4-11, 4-18			
CF32DT/E	3-24	4-5, 4-11, 4-18			
CF36DF					
CF42DT/E	3-24	4-5, 4-11, 4-18			
CF57DT/E	3-24	4-5, 4-11, 4-18	5050		
CF5DS	+		5-8, 5-9		
CF5DS/E	2.24	4.5.4.11.4.20			
CF70DT/E	3-24	4-5, 4-11, 4-18	5050		
CF7DS			5-8, 5-9		
CF7DS/E			5050		
CF9DD			5-8, 5-9		
CF9DS			5-8, 5-9		
CF9DS/E					
CFM18W/2G10					
CFM24W/2G10					
CFM36W/2G10					
CFQ10W/G24d					
CFQ13W/G24d CFQ13W/G24q	3-22	4-11, 4-18			
CFQ13W/GX23	3-22	4-11, 4-10	5-8, 5-9		
CFQ18W/G24d			3-0, 3-3		
CFQ18W/G24q	3-22	4-5, 4-11, 4-18			
CFQ20W/GX32d	3 22	7 5, 7 11, 7 10			
CFQ26W/G24d			5-8, 5-9		
CFQ26W/G24q	3-22	4-5, 4-11, 4-18	3 0,3 3		
CFQ27W/GX32d			5-8		
CFQ9W/G23			5-8, 5-9		
CFS10W/GR10q	3-25		,		
CFS16W/GR10q	3-25				
CFS21W/GR10q	3-25				
CFS28W/GR10q	3-25				
CFS38W/GR10q	3-25				
CFS55W/GRY10q					
CFT13W/2GX7					
CFT13W/GX23			5-8, 5-9		
CFT5W/2G7					
CFT5W/G23			5-8, 5-9		
CFT7W/2G7					
CFT7W/G23			5-8, 5-9		
CFT9W/2G7					
CFT9W/G23			5-8, 5-9		
CFTR13W/GX24q	3-23	4-11, 4-18			
CFTR18W/GX24d					
CFTR18W/GX24q	3-23	4-5, 4-11, 4-18			
CFTR26W/GX24d	1		5-9		
CFTR26W/GX24q	3-23	4-5, 4-11, 4-18			
CFTR32W/GX24q	3-24	4-5, 4-11, 4-18			
CFTR42W/GX24q	3-24	4-5, 4-11, 4-18			
CFTR57W/GX24q	3-24	4-5, 4-11, 4-18			
CFTR70W/GX24q	3-24	4-5, 4-11, 4-18			
F10 2D/4P	3-25				
F13BX	2.22	4 11 4 10	5-8, 5-9		
F13DBX/4P	3-22	4-11, 4-18	5.0.5.0		
F13DBX23T4			5-8, 5-9		

	Ele				
Lamp Type	High Frequency Page Number	Dimming Page Number	Electromagnetic		
F13DBXT4					
F13T5 F13T8			5-4, 5-6		
F13TBX/4P	3-23	4-11, 4-18	3-4, 3-0		
F14T12		1,	5-5, 5-6		
F14T5	3-30	4-2, 4-7, 4-13, 4-20			
F14T8			5-4		
F15T12			5-5, 5-6		
F15T8			5-4, 5-6		
F15T8/PLUS					
F15T8/XL	2.25				
F16 2D/4P F17T8	3-25 3-39 to 3-42	4-3, 4-9, 4-15, 4-22			
F18BX	3-39 (0 3-42	4-3, 4-9, 4-13, 4-22	5-8		
F18BX/RS			3.0		
F18DBX/4P	3-22	4-5, 4-11, 4-18			
F18DBXT4					
F18T12/HO					
F18T8			5-4		
F18TBX/4P	3-23	4-5, 4-11, 4-18			
F19T8			5-4		
F20T12			5-5, 5-6		
F21 2D/4P	3-25				
F21T5	3-30	4-2, 4-7, 4-13, 4-20			
F24T12					
F24T12/HO	3-64				
F24T5/HO	3-33	4-8, 4-14			
F25T12 (28-33")			5-5		
F25T12 (36")					
F25T8	3-43 to 3-46	4-3, 4-9, 4-15, 4-22			
F26DBX/4P	3-23	4-5, 4-11, 4-18			
F26DBXT4			5-8, 5-9		
F26TBX/4P	3-23	4-5, 4-11, 4-18			
F27BX/RS	3-27	4-6			
F28 2D/4P	3-25				
F28T5	3-30, 3-31	4-2, 4-7, 4-13, 4-20			
F30T12	3-61				
F30T12/HO	3-64				
F30T8					
F32T8	3-53 to 3-56	4-3, 4-9, 4-15, 4-22			
F32T8/ES (25W)	3-47 to 3-49	4-3			
F32T8/ES (28W)	3-50 to 3-52	4-3			
F32T8/ES (30W)	1 22 23 32	1 -			
F32T8/U6	3-53 to 3-56	4-3, 4-9, 4-15, 4-22			
	3-24	/ 5 / 11 / 10			
F32TBX/4P F34T12	3-24	4-5, 4-11, 4-18			
F34T12/U	3-61				
F35T5	3-31	4-2			
F36T12					
F36T12/HO	3-64				
F38 2D/4P	3-25				
39BX/RS	3-27	4-6, 4-12			
F39T5/HO	3-33	4-8, 4-14			
=40BX	3-28	4-6, 4-12			
F40T10					
F40T12	3-61				
F40T12/IS					
F40T12/U	3-61				
Σ//ΩT17/IS		The second secon	1		
F40T17/IS F40T8	3-57, 3-58				

	Fle	Ballast Type ectronic	pe		
Lamp Type	High Frequency Page Number	Dimming Page Number	Electromagnetic		
F42T12/HO	3-64				
F42T6					
F42TBX/4P	3-24	4-5, 4-11, 4-18			
F48PG17/VHO			5-3 5-3		
F48T10/VHO F48T12			3-3		
F48T12/ES					
F48T12/HO	3-63, 3-64				
F48T12/VHO	3 03, 3 04		5-3		
F48T5/VHO			3-3		
F48T8/HO	3-60, 3-64				
F48T8/VHO					
F4T5			5-4		
F50BX/RS	3-28				
F54T5/HO	3-33 to 3-35	4-2, 4-8, 4-14, 4-21			
F54T5/HO/ES	3-33 to 3-35	4-2, 4-8, 4-14, 4-21			
F55 2D/4P F55BX	3-29	4-6, 4-12, 4-19			
F57QBX/4P	3-24	4-5, 4-11, 4-18			
F58T8	3-68	. 5, . 11, 7 10			
F5BX			5-8, 5-9		
F60T10/VHO			5-3		
F60T12					
F60T12/HO	3-63, 3-64				
F60T12/VHO			5-3		
F60T8/HO					
F64T12					
F64T12/HO	3-64				
F64T6					
F6T5 F70QBX/4P	3-24	4-5, 4-11, 4-18	5-4		
F70T8	3-68	1 5, 1 11, 1 15			
F72PG17/VHO			5-3		
F72T10/VHO			5-3		
F72T12	3-62				
F72T12/HO	3-63, 3-64				
F72T12/VHO			5-3		
F72T8 (200mA) F72T8 (265mA)					
F72T8/HO	3-60, 3-64				
F7BX			5-8, 5-9		
F80T5/HO	3-35	4-12			
F84T12	2.64				
F84T12/HO	3-64				
F8T5			5-4		
F96PG17/HO/ES			5-3		
F96PG17/VHO			5-3		
F96T10/VHO F96T12	3-62		5-3		
F96T12/ES	3-62				
F96T12/HO	3-63, 3-64				
F96T12/HO/ES	3-63, 3-64		5.3		
F96T12/VHO F96T12/VHO/ES			5-3 5-3		
F96T8 (200mA)					
F96T8 (265mA)	3-59				
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F9BX			5-8, 5-9 5-8, 5-9		

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Lamp Type	High Frequency Page Number	Dimming Page Number	Electromagnetic	
FB016T8	3-39 to 3-42	4-3, 4-9, 4-15, 4-22		
FB024T8	3-43 to 3-46	4-3, 4-9, 4-15, 4-22		
FB031T8	3-53 to 3-56	4-3, 4-9, 4-15, 4-22		
FC12T5	3-32			
FC12T5/HO	3-32	4-8, 4-14, 4-21		
FC12T9			5-7	
FC16T9			5-7	
FC6T9			5-7	
FC8T9			5-7	
FC9T5	3-32			
FO13T8/XP				
FT18DL			5-8	
FT18DL/RS				
FT18W/2G11			5-8	
FT18W/2G11/RS	2.27	4.6		
FT24DL	3-27	4-6		
FT24W/2G11	3-27	4-6		
FT36DL	3-27	4-6, 4-12		
FT36W/2G11	3-27	4-6, 4-12		
FT40DL/RS	3-28	4-6, 4-12	+	
FT40W/2G11/RS	3-28	4-6, 4-12		
FT50W/2G11/RS	3-28	4 6 4 12 4 10		
FT55DL FT55W/2G11	3-29 3-29	4-6, 4-12, 4-19 4-6, 4-12, 4-19		
· · · · · · · · · · · · · · · · · · ·				
FT80DL FT80W/2G11	3-29	4-12		
	3-29	4-12		
G15T8 G30T8				
G64T5				
PL-C13W				
PL-C13W/4P	3-22	4-11, 4-18		
PL-C13W/USA	3-22	4-11, 4-10	5-8, 5-9	
PL-C15W/03A PL-C15MM/22W			5-6, 5-9	
PL-C15MM/28W			5-8	
PL-C18W			3-0	
PL-C18W/4P	3-22	4-5, 4-11, 4-18		
PL-C26W	3 22	7 5, 7 11, 7 10	5-8, 5-9	
PL-C26W/4P	3-23	4-5, 4-11, 4-18	3 0, 3 3	
PL-H120W/4P	3 23	1 3, 1 11, 1 10		
PL-H60W/4P				
PL-H85W/4P				
PL-L18W			5-8	
PL-L18W/TUV	3-67			
PL-L24W	3-27	4-6		
PL-L35WHO/TUV	3-67			
PL-L36W	3-27	4-6, 4-12		
PL-L36W/TUV	3-67			
PL-L40W	3-28	4-6, 4-12		
PL-L50W	3-28			
PL-L55W	3-29	4-6, 4-12, 4-19		
PL-L60WHO/TUV	3-67			
PL-L80W	3-29	4-12		
PL-L95WHO/TUV	3-67			
PL-Q 28W/4P	3-25			
PL-Q 38W/4P	3-25			
PL-S13W			5-8, 5-9	
PL-S5W			5-8, 5-9	
PL-S7W			5-8, 5-9	
PL-S9W			5-8, 5-9	
PL-T18W	3-23	4-5, 4-11, 4-18		
PL-T26W	3-23	4-5, 4-11, 4-18		
PL-T32W	3-24	4-5, 4-11, 4-18		
	3-24	4-5, 4-11, 4-18		
PL-T42W	3-24			
	3-24	4-5, 4-11, 4-18		
PL-T42W PL-T57W TUV36T5/HO				

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HID Lamp to Ballast

Watts Metal Halide		ANSI		Core &	Coil		F				
Metal Halide		ANCI					Encapsulated	F-Can	Postline	Indoor	Outdoor
20		Code	Electronic Page No.	Replacement Page Number	OEM Page No.	50 Hz Page Number	Page Number	Page Number	Page Number	Enclosed Page No.	Weatherproof Page Number
20	,				1 0						
	M or 0	C156	6-4								
22	C17		6-4								
35/39	C17		6-4								
35/39	M or 0		6-4	7-11				7-45			
45	C19	96	6-7								
50	M11		6-5	7-11				7-45	7-51		
50 CDM Elite	C19		6-5	****							
60	C18		6-7	7.12		7.50	7.10				
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70	M8 M1 ²		6-5	7-12		7-59		7-45 7-45			
70	M or 0		6-5	7-12				7-45			
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100	М9	0	6-5	7-13		7-59	7-48	7-45			
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150	M8			7-14		7-59		7-45			7-55
150	M or 0		6-5	7-14			7-48	7-45			
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175 (Pulse-Start)	M15	52		7-15			7-48	7-46			
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250 (Pulse-Start)	M13			7-18			7-48	7-46			
250 (Pulse-Start)	M15			7-18			7-48	7-46			
250	M16			7-32							
315	C18		6-8								
320 (Pulse-Start)	M13	32		7-19			7-48	7-46			
320 (Pulse-Start)	M15			7-19		7-59	7-48	7-46			
330 (AllStart)	C18			7-20, 7-21		****					7-55
350 (Pulse-Start)	M13			7-20			7-48	7-46		7-54	
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400 (Pulse-Start)	M13			7-20 7-21		7-59	7-49	7-46 7-46		7-54 7-54	7-55
400 (Pulse-Start)	M15			7-21			7-49	7-46		7-54	
450 (Pulse-Start)	M14			7-21							
750 (Pulse-Start)	M14			7-22							
860 (AllStart)	C19	94		7-23, 7-24							
1000 (Pulse-Start)	M14			7-24			7-49			7-54	
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70	S62			7-27		7-60		7-47	7-52		
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250	S50			7-32		7-60	7-50				
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750	S11			7-34		7.60				7.52	7.56
1000	S52			7-34		7-60				7-53	7-56
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Lamp Type	Lamp Watts	NEMA Lamp Designation	PHILIPS	GE	OSRAM/ SYLVANIA	PANASONIC	Page No.
			2-Piı	n lamps with built-in s	starter		
	5W	CFT5W/G23	PL-S5W	F5BX	CF5DS	-	5-8, 5-9
Twin	7W	CFT7W/G23	PL-S7W	F7BX	CF7DS	-	5-8, 5-9
Tube	9W	CFT9W/G23	PL-S9W	F9BX	CF9DS	-	5-8, 5-9
	13W	CFT13W/GX23	PL-S13W	F13BX	CF13DS	-	5-8, 5-9
	9W	CFQ9W/G23	-	F9DBX23T4	CF9DD	-	5-8, 5-9
	13W	CFQ13W/GX23	PL-C13W/USA	F13DBX23T4	CF13DD	FDS13/2	5-8, 5-9
	13W	CFQ13W/G24d	PL-C13W	F13DBXT4	-	-	-
Quad	18W	CFQ18W/G24d	PL-C18W	F18DBXT4	CF18DD	FDS18/2	-
Tube	22W	CFQ20W/GX32d	PL-C15MM/22W	-	-	FDL22	-
	26W	CFQ26W/G24d	PL-C26W	F26DBXT4	CF26DD	FDS26/2	5-8, 5-9
	28W	CFQ27W/GX32d	PL-C15MM/28W	-	-	FDL28	5-8
Triple	18W	CFTR18W/GX24d	_	_	CF18DT	_	_
Tube	26W	CFTR26W/GX24d	_	_	CF26DT	_	5-9
				4-Pin lamps			
	18W	CFM18W/2G10	_	-	CF18DF	_	_
Flat	24W	CFM24W/2G10	_	_	CF24DF	_	_
Tube	36W	CFM36W/2G10	_	_	CF36DF	_	
	5W	CFT5W/2G7	_	_	CF5DS/E	_	_
Twin	7W	CFT7W/2G7	_	_	CF7DS/E	_	_
Tube	9W	CFT9W/2G7	_	_	CF9DS/E	_	
· GDC	13W	CFT13W/2GX7	_	_	CF13DS/E	_	_
	10W	CFQ10W/G24q	_	_	-	FDS10/4	_
Quad	13W	CFQ13W/G24q	PL-C13W/4P	F13DBX/4P	CF13DD/E	FDS13/4	3-22
Tube	18W	CFQ18W/G24q	PL-C18W/4P	F18DBX/4P	CF18DD/E	FDS18/4	3-22
rube	26W	CFQ26W/G24q	PL-C26W/4P	F26DBX/4P	CF26DD/E	-	3-23
	13W	CFTR13W/GX24q		F13TBX/4P	CF13DT/E	_	3-23
	18W	CFTR18W/GX24q	PL-T18W	F18TBX/4P	CF18DT/E	FHT18	3-23
	26W	CFTR26W/GX24q	PL-T26W	F26TBX/4P	CF26DT/E	FHT26	3-23
	32W	CFTR32W/GX24q	PL-T32W	F32TBX/4P	CF32DT/E	FHT32	3-24
Triple	42W	CFTR42W/GX24q	PL-T42W	F42TBX/4P	CF42DT/E	-	3-24
Tube	57W	CFTR57W/GX24q	PL-T57W	F57QBX/4P	CF57DT/E	_	3-24
Tube	60W	CI TI(S) W) OXZ IQ	PL-H60W/4P	- -	-	_	-
	70W	CFTR70W/GX24q	-	F70QBX/4P	CF70DT/E	_	3-24
	85W	er 110,000, 6,02 iq	PL-H85W/4P	-	-	_	-
	120W		PL-H120W/4P	_	_	_	_
	10W	CFS10W/GR10q	-	F10 2D/4P	_	_	3-25
	16W	CFS16W/GR10q	_	F16 2D/4P	_	_	3-25
	21W	CFS21W/GR10q		F21 2D/4P	_	_	3-25
2D	28W	CFS28W/GR10q	PL-Q 28W/4P	F28 2D/4P	_	_	3-25
	38W	CFS38W/GR10q	PL-Q 38W/4P	F38 2D/4P	_	_	3-25
	55W	CFS55W/GRY10q	F L-Q 5000/4F	F55 2D/4P		_	5-25
	18W	FT18W/2G11	PL-L18W	F18BX	FT18DL	_	5-8
	18W	FT18W/2G11/RS	-	F18BX/RS	FT18DL/RS	_	-
	24-27W	FT24W/2G11/R3	PL-L24W	F27BX/RS	FT24DL	-	3-27
Long	36-39W	·	PL-L24W PL-L36W		FT36DL	-	3-27
Twin		FT36W/2G11		F39BX/RS			
Tube	40W	FT40W/2G11/RS	PL-L40W	F40BX	FT40DL/RS	-	3-28
	50W	FT50W/2G11/RS	PL-L50W	F50BX/RS F55BX	FT55DL		3-28 3-29
	55W	FT55W/2G11	PL-L55W			-	
	80W	FT80W/2G11	PL-L80W	-	FT80DL	-	3-29



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