



PHILIPS

LED Components
Catalog



Strengthen your
path to success

Spring 2016 guide to LED components



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The right LED solutions to help you succeed

LED technologies are still evolving at a rapid pace. The right partner can help you stay at the forefront of lighting trends and regulations and react quickly to customer needs to ultimately grow and sustain your business. With Philips as your trusted LED lighting components partner, you can take advantage of over 125 years of lighting expertise, the broadest selection of industry-leading LED lighting components and comprehensive services to strengthen your path to success.

Throughout this catalog, you have fast access to the latest high-performing, energy-saving LED components that best meet your needs and those of your customers. LED drivers, emergency drivers, point modules, linear modules and more allow you to build endless solutions. Each component is sustainably manufactured to high standards to ensure robust and long-lasting performance. We also strive to achieve full RoHS compliance to minimize harmful impact to the environment.

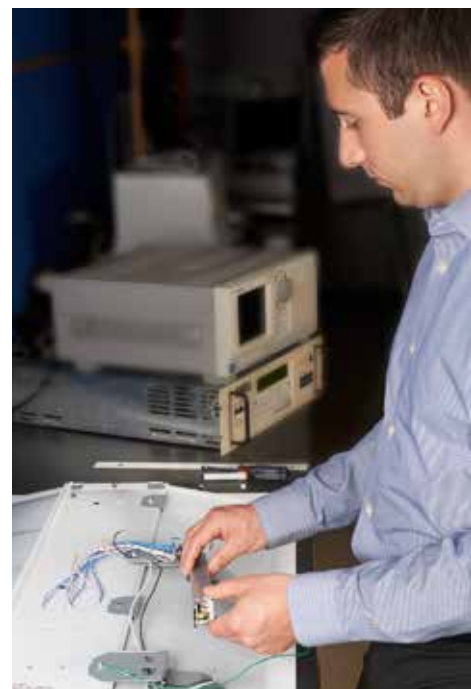
Together, we will deliver targeted lighting solutions that create value for your customers
and help you succeed.

Confidence through Philips **design-in services**

Depend on the global leader in lighting technologies to help you create robust, cutting-edge LED lighting solutions without wasted time or unnecessary expense through our OEM design-in services. Our dedicated experts perform vigorous thermal, mechanical, electrical and optical testing to your desired tolerances to take the guesswork out of the validation process and propose solutions or alternatives as necessary – all at no charge when Philips components are used.

With Philips as your trusted partner, you can take advantage of over 125 years of lighting expertise, the world's largest portfolio of lighting components and services and our long-standing relationships with industry associations and approbation organizations. Together, we will help you develop solutions that create value for your customers.

For more information on Philips design-in services, please contact your local Philips sales representative or go to www.philips.com/oemna.



For the latest product updates, please visit:

LED Modules

LED Drivers

Emergency

www.philips.com/ledmodulesna

www.philips.com/leddrivers

www.philips.com/bodine

Create your ideal LED configuration in a minute!

Check out our tool online! Visit www.na.easydesignintool.philips.com.

Design your LED system in the fastest, most flexible way with our real-time Easy Design-in Tool.

It takes just a few minutes to find the right combination of modules, drivers and settings. Simple, easy-to-use filters enable you to deal quickly and effectively with the growing complexity of LED systems. In the end you will have a complete detailed technical overview of your system configuration.

LED driver selector

If you don't need a full system specification, you can use the Driver Selector function to find the right Philips Advance Xitanium LED driver for your application.



Online product information 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.

philips.com/oemna



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.

philips.com/lightingblog



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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.



www.linkedin.com/company/philips-lighting

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.

Evaluating lifetime and reliability of **LED systems**

After at least half a decade of LED adoption in general lighting applications, the dust has settled on many of the provisions surrounding the reliability and quality of the new technology. Lifetime promises beyond what has ever been seen before in the lighting industry have been proven in many applications and actual installations.

However, in absence of clearly defined standards governing the qualification of lifetime and reliability of LED systems (e.g., LED lamps, LED retrofit kits or LED luminaires), many false expectations for system lifetime have been created by interpreting technical data from single components within the system and using that information to define the lifetime of an entire system.

Both EnergyStar and Design Lights Consortium promote LED adoption and performance criteria for LED systems. The TM21 standard utilizing LM80 test data for L1 LED packages has been the commonly used source of lifetime predictions for product qualification initiatives.

Lumen maintenance, represented by TM21 calculations, is certainly an important component selection criteria parameter in an LED system.

*However, studies have shown that when it comes to evaluating the lifetime of an LED system, **critical or catastrophic failures of the system should be the main concern in assessing the reliability of the system.***

The LED Systems Reliability Consortium (LSRC) has identified the main causes for these catastrophic failures as wide-ranging and most commonly including failure of power electronics, solder joint, moisture ingress and corrosion, mechanical connections, gasket sealing leaks or poor thermal management.¹⁷

All of these failure modes cannot be predicted using only the LM80 data that have been generated under laboratory conditions. Moreover, most LM80 datasets do not provide more than 10,000 hour of data. Lifetime claims of

*See footnotes on page 74.



more than 100,000 hours for LED systems are, therefore, not supported by statistical evidence or product design and testing but are solely a result of a mathematical model based on one single subcomponent of the LED system.

In addition, application conditions like ambient temperature or ambient humidity are a key area of importance in assessing the lifetime expectation/prediction. Environmental factors like outgassing of volatile chemical components can also dramatically and negatively influence the lifetime of the LED itself and, thus, the entire system. Thermal cycling can lead to solder reliability issues and catastrophic failures of the LED. Power line quality is another factor to look at when considering potential failures in the application. Surges, brownouts or voltage spikes can also have an impact.

Assessing the reliability and performance of the LED system holistically through advanced methods of product design and validation is required to ensure that products meet lifetime specifications and are as reliable as the abiding LED promise suggests.

With this in mind, Philips designs, manufactures and services high quality LED component systems, including LED drivers and LED modules, that are meeting customer expectations. Throughout the following four phases of the Philips product lifecycle, products are rigorously tested and evaluated.

1. During the design phase, methods like FMEA and advance system modeling are used to ensure that quality and reliability are part of the product from day one. Demanding product validation test procedures like highly accelerated lifetime tests and multiple environmental overstress tests are among the tests that a product must pass before it is released for mass production.
2. Suppliers are carefully selected, audited and controlled for their quality according to stringent qualification standards.
3. Inline testing, process control and ongoing reliability testing are among the measures Philips uses to help guarantee state-of-the-art industrial quality.
4. Last but not least, Philips offers compassionate service quality to its customers. New systems of LED modules and drivers are tested and released as a system in the final application and backed by warranty. If against all odds a product in the field fails, customers experience hassle-free support. With more than 120 years of experience, Philips delivers peace-of-mind to lighting fixture manufacturers, specifiers and end users who want to engage in the world of LED lighting with a company they can trust.

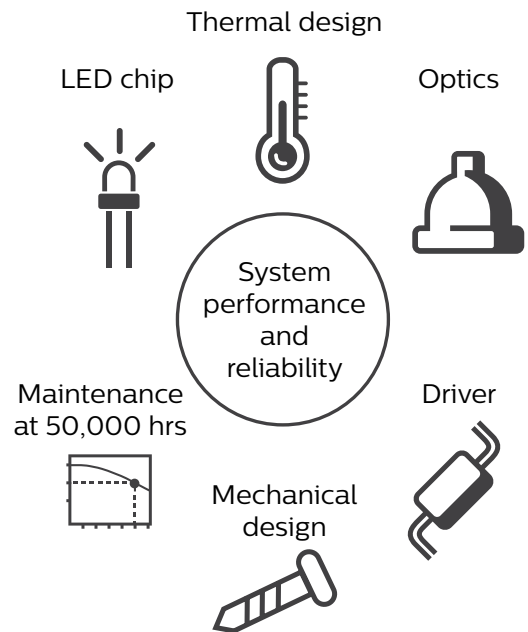


Figure 1. Impact of design choices on performance and reliability of an LED system.



Philips **Fortimo LED Modules**

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 Zhaga⁹ 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

Benefits for the end users

- High energy efficiency
- Improved light output (3R) and quality of light (3 SDCM)¹⁸
- Improved total cost of ownership¹³
- Applicable for all fluorescent luminaires
- Flexible system design due to pairing with Philips Advance Xitanium drivers
- 5-year limited system warranty with Philips Advance Xitanium LED drivers¹¹

Fortimo linear LED systems are the ideal solution for LED luminaires that traditionally would have been equipped with fluorescent lamps.

The wide range of system offerings provides a solution for all the different types of luminaires, including recessed and surface-mounted office luminaires, trunking and profile luminaires in retail and waterproof luminaires in industrial applications.

Fortimo LED line LV3 offers best-in-class module efficiency up to 165 lm/W, an increase of approximately 10% versus the previous generation. The new generation offers an improved color consistency of 3 SDCM. A 1,100 lm option is added to the 3R portfolio, which serves the need for higher output.

| LED Module | Flux ^{2,3} (lm) | Power (W) | Efficacy (lm/W) | CCT ⁴ (K) | CRI ⁵ (Ra) | SDCM ⁶ | Lifetime (L70) | T case life (°C) |
|----------------------------------------|-----------------------------|--------------|--------------------|-------------------------|--------------------------|-------------------|-------------------|---------------------|
| Fortimo LED Line 1ft 1100lm 830 1R LV3 | 1046 | 7.2 | 145 | 3000 | >80 | 3 | >50,000 | 70 |
| Fortimo LED Line 1ft 1100lm 835 1R LV3 | 1079 | 7.2 | 149 | 3500 | >80 | 3 | >50,000 | 70 |
| Fortimo LED Line 1ft 1100lm 840 1R LV3 | 1100 | 7.2 | 152 | 4000 | >80 | 3 | >50,000 | 70 |
| Fortimo LED Line 1ft 1100lm 850 1R LV3 | 1100 | 7.2 | 152 | 5000 | >80 | 3 | >50,000 | 70 |
| Fortimo LED Line 2ft 2200lm 830 1R LV3 | 2092 | 14.5 | 145 | 3000 | >80 | 3 | >50,000 | 70 |
| Fortimo LED Line 2ft 2200lm 835 1R LV3 | 2157 | 14.5 | 149 | 3500 | >80 | 3 | >50,000 | 70 |
| Fortimo LED Line 2ft 2200lm 840 1R LV3 | 2200 | 14.5 | 152 | 4000 | >80 | 3 | >50,000 | 70 |
| Fortimo LED Line 2ft 2200lm 850 1R LV3 | 2200 | 14.5 | 152 | 5000 | >80 | 3 | >50,000 | 70 |
| Fortimo LED Line 1ft 1100lm 830 3R LV3 | 1046 | 6.7 | 156 | 3000 | >80 | 3 | >50,000 | 70 |
| Fortimo LED Line 1ft 1100lm 835 3R LV3 | 1079 | 6.7 | 161 | 3500 | >80 | 3 | >50,000 | 70 |
| Fortimo LED Line 1ft 1100lm 840 3R LV3 | 1100 | 6.7 | 164 | 4000 | >80 | 3 | >50,000 | 70 |
| Fortimo LED Line 1ft 1100lm 850 3R LV3 | 1100 | 6.7 | 164 | 5000 | >80 | 3 | >50,000 | 70 |

RoHS⁷ COMPLIANT   Zhaga⁹



For additional specification details and the most current product datasheets, please see www.philips.com/oemna.

⁷See footnotes on page 74.

Fortimo LED line

high flux

Benefits for the end users

- Enables LED fixture designs in thermally challenging applications of -20°C to ± 55°C ambient temperatures
- High energy efficacy and optimal total cost of ownership vs. conventional lighting systems
- Flexible system design due to pairing with programmable Philips Advance Xitanium drivers with SimpleSet technology

Fortimo LED line high flux is designed to replace conventional lighting in high lumen and high ceiling applications such as high-bay linear 80W TL 5 fluorescent systems.

The Fortimo LED line high flux offers high energy efficacy and an optimal thermal design.

Its high lumen output of >2,000 lm/ft and thermal capability of Tc life of 90°C for a 50,000-hour lifetime¹ make it the perfect fit for the most demanding applications.

Together with the wide range of available Philips Advance Xitanium LED drivers, it provides peace of mind for both OEM and end user, backed by a five-year limited system warranty.¹¹

| LED Module | Flux ^{2,3} (lm) | Power (W) | Efficacy (lm/W) | CCT ⁴ (K) | CRI ⁵ (Ra) | SDCM ⁶ | Lifetime (L70) | T case life (°C) |
|-----------------------------------------------------|-----------------------------|--------------|--------------------|-------------------------|--------------------------|-------------------|-------------------|---------------------|
| Fortimo LED Line 1ft 2000lm 830 1R LV2 ⁹ | 1910 | 14.1 | 136 | 3000 | 80 | 3 | 50000 | 90 |
| Fortimo LED Line 1ft 2000lm 835 1R LV2 ⁹ | 1950 | 14.1 | 139 | 3500 | 80 | 3 | 50000 | 90 |
| Fortimo LED Line 1ft 2000lm 840 1R LV2 ⁹ | 2000 | 14.1 | 142 | 4000 | 80 | 3 | 50000 | 90 |
| Fortimo LED Line 1ft 2000lm 850 1R LV2 ⁹ | 2010 | 14.1 | 143 | 5000 | 80 | 3 | 50000 | 90 |
| Fortimo LED Line 2ft 4000lm 830 1R LV2 ⁹ | 3820 | 28.2 | 136 | 3000 | 80 | 3 | 50000 | 90 |
| Fortimo LED Line 2ft 4000lm 835 1R LV2 ⁹ | 3900 | 28.2 | 139 | 3500 | 80 | 3 | 50000 | 90 |
| Fortimo LED Line 2ft 4000lm 840 1R LV2 ⁹ | 4000 | 28.2 | 142 | 4000 | 80 | 3 | 50000 | 90 |
| Fortimo LED Line 2ft 4000lm 850 1R LV2 ⁹ | 4020 | 28.2 | 143 | 5000 | 80 | 3 | 50000 | 90 |
| Fortimo LED Line 2ft 6000lm 830 2R LV1 | 5770 | 38.5 | 150 | 3000 | 80 | 3 | 50000 | 90 |
| Fortimo LED Line 2ft 6000lm 835 2R LV1 | 5950 | 38.5 | 155 | 3500 | 80 | 3 | 50000 | 90 |
| Fortimo LED Line 2ft 6000lm 840 2R LV1 | 6070 | 38.5 | 158 | 4000 | 80 | 3 | 50000 | 90 |
| Fortimo LED Line 2ft 6000lm 850 2R LV1 | 6130 | 38.5 | 160 | 5000 | 80 | 3 | 50000 | 90 |



For additional specification details and the most current product datasheets, please see www.philips.com/oemna.

Fortimo LED strip LV3

Benefits for the end users

- High energy efficiency and long lifetime allow state-of-the-art luminaire design
- Slim width enables optimized luminaire design and new form factors
- High color rendering and excellent color consistency bring linear LED lighting to the next level for quality of light
- 5-year limited system warranty with Philips Advance Xitanium LED drivers¹¹

Fortimo LED strip systems are ideal for use in narrow width luminaire designs for architectural applications that may not be possible with fluorescent lighting. This Fortimo LED strip product offers best-in-class module efficiency of up to 163 lm/W and flux packages.

The Fortimo LED strip systems are ideal for use in luminaires for direct lighting in offices, banks, schools, public buildings, supermarkets and other applications to replace high energy efficiency T5 fluorescent lighting.

| LED Module | Flux ^{2,3} (lm) | Power (W) | Efficacy (lm/W) | CCT ⁴ (K) | CRI ⁵ (Ra) | SDCM ⁶ | Lifetime (L70) | T case life (°C) |
|------------------------------------------|-----------------------------|--------------|--------------------|-------------------------|--------------------------|-------------------|-------------------|---------------------|
| Fortimo LED Strip 0.5ft 550lm 830 1R LV3 | 530 | 3.4 | 155 | 3000 | 80 | 3 | 50000 | 70 |
| Fortimo LED Strip 0.5ft 550lm 835 1R LV3 | 530 | 3.4 | 155 | 3500 | 80 | 3 | 50000 | 70 |
| Fortimo LED Strip 0.5ft 550lm 840 1R LV3 | 550 | 3.4 | 161 | 4000 | 80 | 3 | 50000 | 70 |
| Fortimo LED Strip 0.5ft 550lm 850 1R LV3 | 560 | 3.4 | 164 | 5000 | 80 | 3 | 50000 | 70 |
| Fortimo LED Strip 0.5ft 550lm 930 1R LV3 | 433 | 3.4 | 126 | 3000 | 90 | 3 | 50000 | 70 |
| Fortimo LED Strip 0.5ft 550lm 935 1R LV3 | 460 | 3.4 | 135 | 3500 | 90 | 3 | 50000 | 70 |
| Fortimo LED Strip 0.5ft 550lm 940 1R LV3 | 470 | 3.4 | 139 | 4000 | 90 | 3 | 50000 | 70 |
| Fortimo LED Strip 1ft 1100lm 830 1R LV3 | 1,060 | 6.9 | 155 | 3000 | 80 | 3 | 50000 | 70 |
| Fortimo LED Strip 1ft 1100lm 835 1R LV3 | 1,060 | 6.9 | 155 | 3500 | 80 | 3 | 50000 | 70 |
| Fortimo LED Strip 1ft 1100lm 840 1R LV3 | 1,100 | 6.9 | 161 | 4000 | 80 | 3 | 50000 | 70 |
| Fortimo LED Strip 1ft 1100lm 850 1R LV3 | 1,120 | 6.9 | 164 | 5000 | 80 | 3 | 50000 | 70 |
| Fortimo LED Strip 1ft 1100lm 930 1R LV3 | 865 | 6.9 | 126 | 3000 | 90 | 3 | 50000 | 70 |
| Fortimo LED Strip 1ft 1100lm 935 1R LV3 | 920 | 6.8 | 135 | 3500 | 90 | 3 | 50000 | 70 |
| Fortimo LED Strip 1ft 1100lm 940 1R LV3 | 950 | 6.8 | 139 | 4000 | 90 | 3 | 50000 | 70 |
| Fortimo LED Strip 2ft 2200lm 830 1R LV3 | 2,120 | 13.7 | 155 | 3000 | 80 | 3 | 50000 | 70 |
| Fortimo LED Strip 2ft 2200lm 835 1R LV3 | 2,120 | 13.7 | 155 | 3500 | 80 | 3 | 50000 | 70 |
| Fortimo LED Strip 2ft 2200lm 840 1R LV3 | 2,200 | 13.7 | 161 | 4000 | 80 | 3 | 50000 | 70 |
| Fortimo LED Strip 2ft 2200lm 850 1R LV3 | 2,240 | 13.7 | 164 | 5000 | 80 | 3 | 50000 | 70 |
| Fortimo LED Strip 2ft 2200lm 930 1R LV3 | 1,730 | 13.7 | 126 | 3000 | 90 | 3 | 50000 | 70 |
| Fortimo LED Strip 2ft 2200lm 935 1R LV3 | 1,840 | 13.7 | 135 | 3500 | 90 | 3 | 50000 | 70 |
| Fortimo LED Strip 2ft 2200lm 940 1R LV3 | 1,900 | 13.7 | 139 | 4000 | 90 | 3 | 50000 | 70 |
| Fortimo LED Strip 24in 2200lm 830 1R LV3 | 2,120 | 13.7 | 155 | 3000 | 80 | 3 | 50000 | 70 |
| Fortimo LED Strip 24in 2200lm 835 1R LV3 | 2,120 | 13.7 | 155 | 3500 | 80 | 3 | 50000 | 70 |
| Fortimo LED Strip 24in 2200lm 840 1R LV3 | 2,200 | 13.7 | 161 | 4000 | 80 | 3 | 50000 | 70 |
| Fortimo LED Strip 24in 2200lm 850 1R LV3 | 2,240 | 13.7 | 164 | 5000 | 80 | 3 | 50000 | 70 |
| Fortimo LED Strip 24in 2200lm 930 1R LV3 | 1,730 | 13.7 | 126 | 3000 | 90 | 3 | 50000 | 70 |
| Fortimo LED Strip 24in 2200lm 935 1R LV3 | 1,840 | 13.7 | 135 | 3500 | 90 | 3 | 50000 | 70 |
| Fortimo LED Strip 24in 2200lm 940 1R LV3 | 1,900 | 13.7 | 139 | 4000 | 90 | 3 | 50000 | 70 |



For additional specification details and the most current product datasheets, please see www.philips.com/oemna.

¹¹See footnotes on page 74.

Fortimo LML slim efficiency

Benefits for the end users

- Enables most economic and flexible fixture design
- High degree of design freedom allowing slim and compact fixture design
- Flexible system design due to pairing with Philips Advance Xitanium programmable drivers with SimpleSet technology
- 5-year limited system warranty with Philips Advance Xitanium LED drivers¹

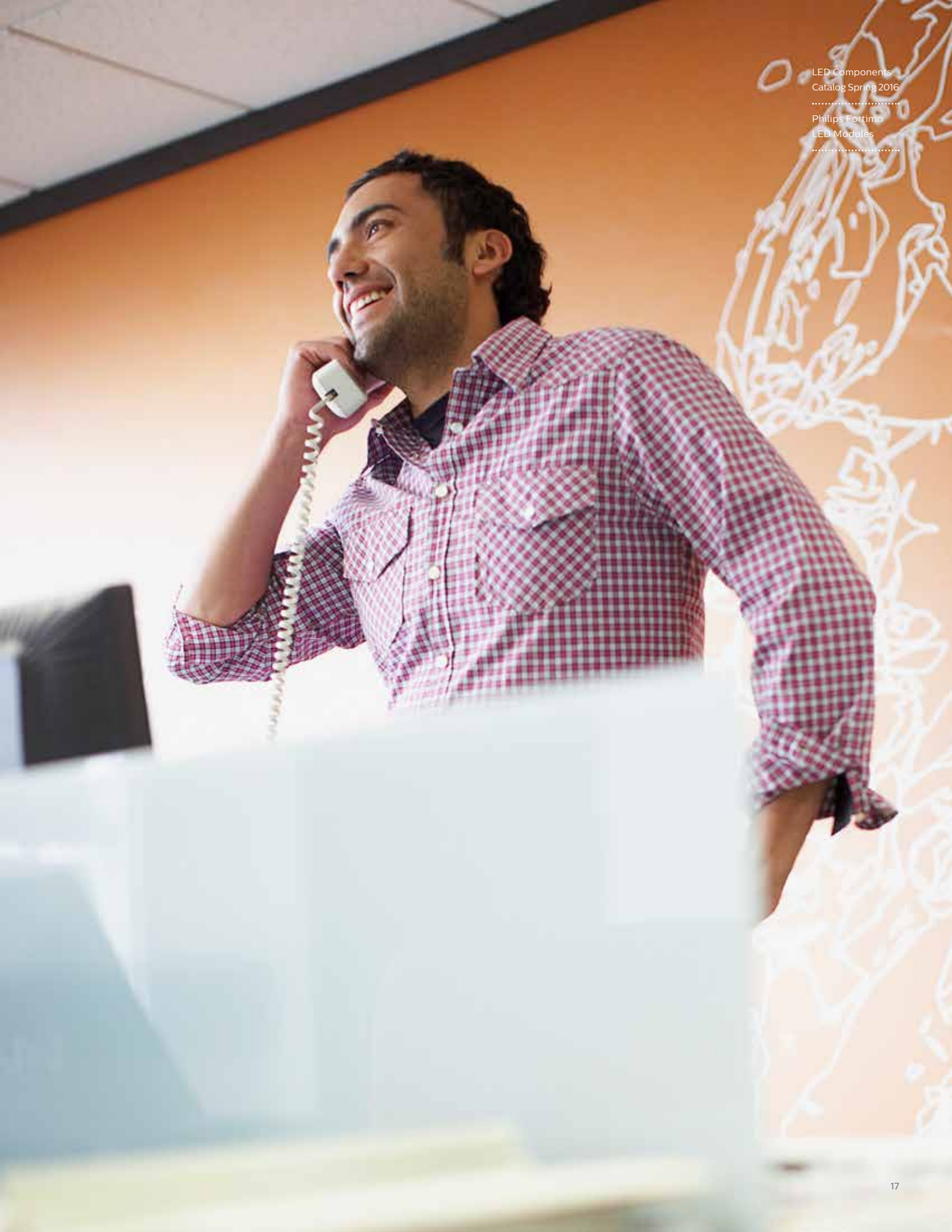
Fortimo LED LML slim efficiency systems are designed to replace conventional lighting in both fixed and dimmable luminaires. Slim board design (width < 20mm) enables compact fixture design and creates a high degree of design

freedom. The Fortimo LED LML slim efficiency enables the use of a wide variety of optics, resulting in beams ranging from batwing to tight beam distribution, making it a great choice for the illumination of vertical surfaces.

| LED Module | Flux ^{2,3} (lm) | Power (W) | Efficacy (lm/W) | CCT ⁴ (K) | CRI ⁵ (Ra) | SDCM ⁶ | Lifetime (L70) | T case life (°C) |
|----------------------------------------|-----------------------------|--------------|--------------------|-------------------------|--------------------------|-------------------|-------------------|---------------------|
| Fortimo LML SE 1ft 700lm 830 1R LV G1 | 650 | 5.1 | 127 | 3000 | > 80 | 3.5 | > 50,000 | 65 |
| Fortimo LML SE 1ft 700lm 835 1R LV G1 | 670 | 5.1 | 131 | 3500 | > 80 | 3.5 | > 50,000 | 65 |
| Fortimo LML SE 1ft 700lm 840 1R LV G1 | 700 | 5.1 | 137 | 4000 | > 80 | 3.5 | > 50,000 | 65 |
| Fortimo LML SE 1ft 700lm 850 1R LV G1 | 730 | 5.1 | 140 | 5000 | > 80 | 3.5 | > 50,000 | 65 |
| Fortimo LML SE 2ft 1400lm 830 1R LV G1 | 1300 | 10.2 | 127 | 3000 | > 80 | 3.5 | > 50,000 | 65 |
| Fortimo LML SE 2ft 1400lm 835 1R LV G1 | 1340 | 10.2 | 131 | 3500 | > 80 | 3.5 | > 50,000 | 65 |
| Fortimo LML SE 2ft 1400lm 840 1R LV G1 | 1400 | 10.2 | 136 | 4000 | > 80 | 3.5 | > 50,000 | 65 |
| Fortimo LML SE 2ft 1400lm 850 1R LV G1 | 1460 | 10.2 | 141 | 5000 | > 80 | 3.5 | > 50,000 | 65 |



For additional specification details and the most current product datasheets, please see www.philips.com/oemna.



Fortimo LED downlight module (DLM) family



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.

Fortimo DLM flex and DLM Gen 4

New Philips Fortimo LED downlight module (DLM) flex and Fortimo LED downlight module (DLM) Gen 4 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.



Reliable options in the evolving LED downlight world

In close cooperation with UL, Philips has released its latest additions of the Fortimo LED DLM product family for the UL Safety Related Electronic Circuit program. By designing a system consisting of a Fortimo LED downlight module and Philips Advance Xitanium LED driver, this solution complies with UL991 and CSA22.2 No. 0.8 and enables fixture design without additional thermal protection.

This system uses a thermal sensing circuit to help prevent hazardous conditions caused by potential overheating of the electronic components. If the temperature of the module and/or the driver rises above a critical threshold, a thermal circuit in the driver is activated and reduces the drive current of the module until the temperature returns below 90°C, which is where they would be considered hazardous by UL Safety regulations for recessed downlight fixtures.

This features reduces components and complexity while providing an energy savings to the end user of up to 2W of power compared to a similar product requiring active thermal protection.*



* Based on Fortimo LED DLM 1100 9W/840 UL Gen 4 and the assumption of 2W power consumption of a thermal protector.

Fortimo LED DLM flex L2

Benefits for the end users

- High energy efficiency (up to 159lm/W at Tc 85°C), also enabling excellent thermal management
- Flexible output/performance when set through our Philips Advance Xitanium LED drivers with SimpleSet technology
- Limited glare
- Integrated thermal protection, enabling universal voltage fixtures and low power consumption (compliant with UL SREC/991)



The Philips Fortimo LED downlight module (DLM) flex L2 brings even more application possibilities than the previous DLM flex generation. DLM flex L2 expands applications to include high-bay and other sectors. It is a product covered by the Fortimo brand promise of light quality and a smart system. We provide you with a system proposition ranging from 1,100 lm

to 10,000 lm, from high performance to low cost, all in one flexible portfolio. Models can be easily tuned to meet your needs through Philips Advance Xitanium LED drivers with SimpleSet technology.

| LED Module | Flux ¹⁹ (lm) | Power (W) | Efficacy (lm/W) | CCT ²⁰ (K) | CRI ⁵ (Ra) | SDCM ⁶ | Lifetime (L70) | T case life ²¹ (°C) | Rad. angle ²² |
|--------------------------------------|----------------------------|--------------|--------------------|--------------------------|--------------------------|-------------------|-------------------|--------------------------------------|-----------------------------|
| Fortimo LED DLM Flex L2 827 24 G1 NA | 1260 | 9.2 | 138 | 2700 | >80 | <3 | >50,000 hs | 85 | 120 |
| Fortimo LED DLM Flex L2 830 24 G1 NA | 1330 | 9.2 | 145 | 3000 | >80 | <3 | >50,000 hs | 85 | 120 |
| Fortimo LED DLM Flex L2 835 24 G1 NA | 1330 | 9.2 | 145 | 3500 | >80 | <3 | >50,000 hs | 85 | 120 |
| Fortimo LED DLM Flex L2 840 24 G1 NA | 1430 | 9.2 | 155 | 4000 | >80 | <3 | >50,000 hs | 85 | 120 |
| Fortimo LED DLM Flex L2 827 30 G1 NA | 1670 | 12.2 | 136 | 2700 | >80 | <3 | >50,000 hs | 85 | 120 |
| Fortimo LED DLM Flex L2 830 30 G1 NA | 1750 | 12.2 | 143 | 3000 | >80 | <3 | >50,000 hs | 85 | 120 |
| Fortimo LED DLM Flex L2 835 30 G1 NA | 1750 | 12.2 | 143 | 3500 | >80 | <3 | >50,000 hs | 85 | 120 |
| Fortimo LED DLM Flex L2 840 30 G1 NA | 1880 | 12.2 | 154 | 4000 | >80 | <3 | >50,000 hs | 85 | 120 |
| Fortimo LED DLM Flex L2 827 36 G1 NA | 2300 | 17.4 | 132 | 2700 | >80 | <3 | >50,000 hs | 85 | 120 |
| Fortimo LED DLM Flex L2 830 36 G1 NA | 2420 | 17.4 | 139 | 3000 | >80 | <3 | >50,000 hs | 85 | 120 |
| Fortimo LED DLM Flex L2 835 36 G1 NA | 2420 | 17.4 | 139 | 3500 | >80 | <3 | >50,000 hs | 85 | 120 |
| Fortimo LED DLM Flex L2 840 36 G1 NA | 2600 | 17.4 | 149 | 4000 | >80 | <3 | >50,000 hs | 85 | 120 |
| Fortimo LED DLM Flex L2 827 54 G1 NA | 3640 | 27.9 | 130 | 2700 | >80 | <3 | >50,000 hs | 85 | 120 |
| Fortimo LED DLM Flex L2 830 54 G1 NA | 3820 | 27.9 | 137 | 3000 | >80 | <3 | >50,000 hs | 85 | 120 |
| Fortimo LED DLM Flex L2 835 54 G1 NA | 3820 | 27.9 | 137 | 3500 | >80 | <3 | >50,000 hs | 85 | 120 |
| Fortimo LED DLM Flex L2 840 54 G1 NA | 4110 | 27.9 | 147 | 4000 | >80 | <3 | >50,000 hs | 85 | 120 |
| Fortimo LED DLM Flex L2 827 80 G1 NA | 5530 | 42.7 | 130 | 2700 | >80 | <3 | >50,000 hs | 85 | 120 |
| Fortimo LED DLM Flex L2 830 80 G1 NA | 5800 | 42.7 | 136 | 3000 | >80 | <3 | >50,000 hs | 85 | 120 |
| Fortimo LED DLM Flex L2 835 80 G1 NA | 5800 | 42.7 | 136 | 3500 | >80 | <3 | >50,000 hs | 85 | 120 |
| Fortimo LED DLM Flex L2 840 80 G1 NA | 6240 | 42.7 | 146 | 4000 | >80 | <3 | >50,000 hs | 85 | 120 |

For additional specification details and the most current product datasheets, please see www.philips.com/oemna.

Fortimo LED DLM Gen 4

Benefits

- Increased efficacies of up to 32% compared to Gen 3¹³
- CRI of minimum 80
- Excellent quality of white light (3 SDCM)
- Dimming options include 0-10V

The Fortimo LED downlight module is equipped with a special remote phosphor technology that enables very high levels of LED efficacy. Additionally, the excellent lumen maintenance and long lifetime of 50,000 hours¹ make frequent re-lamping a thing of the past – a promise that is backed by a Philips five-year limited warranty.¹¹

Peace of mind for manufacturers

The LED module and driver have been developed and rigorously tested in combination with each other, including key enhancements like thermal protection for the module. Additionally, the module has been successfully implemented using LM-80 guidelines. As a result, they provide a great lumen output and light distribution, while efficacy upgrades can be implemented when available.



| LED Module | Flux ^{2,3} (lm) | Power (W) | Efficacy (lm/W) | CCT ⁴ (K) | CRI ⁵ (Ra) | SDCM ⁶ | Lifetime (L70) | T case life (°C) |
|--------------------------------------|-----------------------------|--------------|--------------------|-------------------------|--------------------------|-------------------|-------------------|------------------------|
| Fortimo LED DLM 1100 10W/827 UL Gen4 | 1100 | 10.3 | 107 | 2700 | > 80 | 3 | > 50,000 | 80 |
| Fortimo LED DLM 1100 10W/830 UL Gen4 | 1100 | 10.1 | 109 | 3000 | > 80 | 3 | > 50,000 | 80 |
| Fortimo LED DLM 1100 10W/835 UL Gen4 | 1100 | 9.6 | 114 | 3500 | > 80 | 3 | > 50,000 | 80 |
| Fortimo LED DLM 1100 9W/840 UL Gen4 | 1100 | 9.2 | 120 | 4000 | > 80 | 3 | > 50,000 | 80 |
| Fortimo LED DLM 1500 16W/827 UL Gen4 | 1500 | 15.4 | 97 | 2700 | > 80 | 3 | > 50,000 | 80 |
| Fortimo LED DLM 1500 14W/830 UL Gen4 | 1500 | 14.5 | 103 | 3000 | > 80 | 3 | > 50,000 | 80 |
| Fortimo LED DLM 1500 14W/835 UL Gen4 | 1500 | 13.8 | 108 | 3500 | > 80 | 3 | > 50,000 | 80 |
| Fortimo LED DLM 1500 13W/840 UL Gen4 | 1500 | 13.2 | 114 | 4000 | > 80 | 3 | > 50,000 | 80 |
| Fortimo LED DLM 2000 22W/827 UL Gen4 | 2000 | 22.3 | 90 | 2700 | > 80 | 3 | > 50000 | 80 |
| Fortimo LED DLM 2000 21W/830 UL Gen4 | 2000 | 20.9 | 95 | 3000 | > 80 | 3 | > 50000 | 80 |
| Fortimo LED DLM 2000 20W/835 UL Gen4 | 2000 | 19.9 | 100 | 3500 | > 80 | 3 | > 50000 | 80 |
| Fortimo LED DLM 2000 19W/840 UL Gen4 | 2000 | 18.9 | 106 | 4000 | > 80 | 3 | > 50000 | 80 |
| Fortimo LED DLM 3000 34W/827 UL Gen4 | 3000 | 33.5 | 90 | 2700 | > 80 | 3 | > 50000 | 80 |
| Fortimo LED DLM 3000 32W/830 UL Gen4 | 3000 | 31.8 | 94 | 3000 | > 80 | 3 | > 50000 | 80 |
| Fortimo LED DLM 3000 30W/835 UL Gen4 | 3000 | 30.1 | 100 | 3500 | > 80 | 3 | > 50000 | 80 |
| Fortimo LED DLM 3000 28W/840 UL Gen4 | 3000 | 28.7 | 105 | 4000 | > 80 | 3 | > 50000 | 80 |

For additional specification details and the most current product datasheets, please see www.philips.com/oemna.

¹See footnotes on page 74.

LED module SKUs and minimum order quantities

Linear Modules

| Part Number | Description | Minimum Order Quantity / Box Size [pcs] |
|--------------|------------------------------------------|-----------------------------------------|
| 929000917308 | Fortimo LML SE 1ft 700lm 830 1R LV G1 | 224 |
| 929000917408 | Fortimo LML SE 1ft 700lm 835 1R LV G1 | 224 |
| 929000917508 | Fortimo LML SE 1ft 700lm 840 1R LV G1 | 224 |
| 929000917608 | Fortimo LML SE 1ft 700lm 850 1R LV G1 | 224 |
| 929000916908 | Fortimo LML SE 2ft 1400lm 830 1R LV G1 | 224 |
| 929000917008 | Fortimo LML SE 2ft 1400lm 835 1R LV G1 | 224 |
| 929000917108 | Fortimo LML SE 2ft 1400lm 840 1R LV G1 | 224 |
| 929000917208 | Fortimo LML SE 2ft 1400lm 850 1R LV G1 | 224 |
| 929000719713 | Fortimo LED Line 1ft 2000lm 830 1R LV2 | 180 |
| 929000719813 | Fortimo LED Line 1ft 2000lm 835 1R LV2 | 180 |
| 929000719913 | Fortimo LED Line 1ft 2000lm 840 1R LV2 | 180 |
| 929000720013 | Fortimo LED Line 1ft 2000lm 850 1R LV2 | 180 |
| 929000720513 | Fortimo LED Line 2ft 4000lm 830 1R LV2 | 180 |
| 929000720613 | Fortimo LED Line 2ft 4000lm 835 1R LV2 | 180 |
| 929000720713 | Fortimo LED Line 2ft 4000lm 840 1R LV2 | 180 |
| 929000720813 | Fortimo LED Line 2ft 4000lm 850 1R LV2 | 180 |
| 929000743813 | Fortimo LED Line 2ft 6000lm 830 2R LV1 | 100 |
| 929000743913 | Fortimo LED Line 2ft 6000lm 835 2R LV1 | 100 |
| 929000744013 | Fortimo LED Line 2ft 6000lm 840 2R LV1 | 100 |
| 929000744113 | Fortimo LED Line 2ft 6000lm 850 2R LV1 | 100 |
| 929000918806 | Fortimo LED Line 1ft 1100lm 830 1R LV3 | 180 |
| 929000918906 | Fortimo LED Line 1ft 1100lm 835 1R LV3 | 180 |
| 929000919006 | Fortimo LED Line 1ft 1100lm 840 1R LV3 | 180 |
| 929000919106 | Fortimo LED Line 1ft 1100lm 850 1R LV3 | 180 |
| 929000919906 | Fortimo LED Line 2ft 2200lm 830 1R LV3 | 180 |
| 929000920006 | Fortimo LED Line 2ft 2200lm 835 1R LV3 | 180 |
| 929000920106 | Fortimo LED Line 2ft 2200lm 840 1R LV3 | 180 |
| 929000920206 | Fortimo LED Line 2ft 2200lm 850 1R LV3 | 180 |
| 929000921706 | Fortimo LED Line 1ft 1100lm 830 3R LV3 | 180 |
| 929000921806 | Fortimo LED Line 1ft 1100lm 835 3R LV3 | 180 |
| 929000921906 | Fortimo LED Line 1ft 1100lm 840 3R LV3 | 180 |
| 929000922006 | Fortimo LED Line 1ft 1100lm 850 3R LV3 | 180 |
| 929000996606 | Fortimo LED Strip 0.5ft 550lm 830 1R LV3 | 56 |
| 929000996706 | Fortimo LED Strip 0.5ft 550lm 835 1R LV3 | 56 |
| 929000996806 | Fortimo LED Strip 0.5ft 550lm 840 1R LV3 | 56 |
| 929000996906 | Fortimo LED Strip 0.5ft 550lm 850 1R LV3 | 56 |
| 929000997006 | Fortimo LED Strip 0.5ft 550lm 930 1R LV3 | 56 |
| 929000997106 | Fortimo LED Strip 0.5ft 550lm 935 1R LV3 | 56 |

Linear Modules (continued)

| Part Number | Description | Minimum Order Quantity / Box Size [pcs] |
|--------------|------------------------------------------|--------------------------------------------|
| 929000997206 | Fortimo LED Strip 0.5ft 550lm 940 1R LV3 | 56 |
| 929000922706 | Fortimo LED Strip 1ft 1100lm 830 1R LV3 | 168 |
| 929000922806 | Fortimo LED Strip 1ft 1100lm 835 1R LV3 | 168 |
| 929000922906 | Fortimo LED Strip 1ft 1100lm 840 1R LV3 | 168 |
| 929000923006 | Fortimo LED Strip 1ft 1100lm 850 1R LV3 | 168 |
| 929000744713 | Fortimo LED Strip 1ft 1100lm 930 1R LV3 | 168 |
| 929000937906 | Fortimo LED Strip 1ft 1100lm 935 1R LV3 | 168 |
| 929000923206 | Fortimo LED Strip 1ft 1100lm 940 1R LV3 | 168 |
| 929000744813 | Fortimo LED Strip 2ft 2200lm 930 1R LV3 | 168 |
| 929000744913 | Fortimo LED Strip 2ft 2200lm 935 1R LV3 | 168 |
| 929000745013 | Fortimo LED Strip 2ft 2200lm 940 1R LV3 | 168 |
| 929000923806 | Fortimo LED Strip 2ft 2200lm 830 1R LV3 | 168 |
| 929000923906 | Fortimo LED Strip 2ft 2200lm 835 1R LV3 | 168 |
| 929000924006 | Fortimo LED Strip 2ft 2200lm 840 1R LV3 | 168 |
| 929000924106 | Fortimo LED Strip 2ft 2200lm 850 1R LV3 | 168 |
| 929000757713 | Fortimo LED Strip 24in 2200lm 830 1R LV3 | 180 |
| 929000757813 | Fortimo LED Strip 24in 2200lm 835 1R LV3 | 180 |
| 929000757913 | Fortimo LED Strip 24in 2200lm 840 1R LV3 | 180 |
| 929000758013 | Fortimo LED Strip 24in 2200lm 850 1R LV3 | 180 |
| 929000758113 | Fortimo LED Strip 24in 2200lm 930 1R LV3 | 180 |
| 929000758213 | Fortimo LED Strip 24in 2200lm 935 1R LV3 | 180 |
| 929000758313 | Fortimo LED Strip 24in 2200lm 940 1R LV3 | 180 |





Downlight Modules

| Part Number | Description | Minimum Order Quantity / Box Size [pcs] |
|--------------|--------------------------------------|-----------------------------------------|
| 929000895406 | Fortimo LED DLM 1100 10W/827 UL Gen4 | 30 |
| 929000877403 | Fortimo LED DLM 1100 10W/830 UL Gen4 | 30 |
| 929000877503 | Fortimo LED DLM 1100 10W/835 UL Gen4 | 30 |
| 929000877603 | Fortimo LED DLM 1100 9W/840 UL Gen4 | 30 |
| 929000895506 | Fortimo LED DLM 1500 16W/827 UL Gen4 | 30 |
| 929000877703 | Fortimo LED DLM 1500 14W/830 UL Gen4 | 30 |
| 929000877803 | Fortimo LED DLM 1500 14W/835 UL Gen4 | 30 |
| 929000877903 | Fortimo LED DLM 1500 13W/840 UL Gen4 | 30 |
| 929000895606 | Fortimo LED DLM 2000 22W/827 UL Gen4 | 30 |
| 929000878003 | Fortimo LED DLM 2000 21W/830 UL Gen4 | 30 |
| 929000878103 | Fortimo LED DLM 2000 20W/835 UL Gen4 | 30 |
| 929000878203 | Fortimo LED DLM 2000 19W/840 UL Gen4 | 30 |
| 929000895706 | Fortimo LED DLM 3000 34W/827 UL Gen4 | 30 |
| 929000878303 | Fortimo LED DLM 3000 32W/830 UL Gen4 | 30 |
| 929000878403 | Fortimo LED DLM 3000 30W/835 UL Gen4 | 30 |
| 929000878503 | Fortimo LED DLM 3000 28W/840 UL Gen4 | 30 |
| 929000749613 | Fortimo LED DLM Flex L2 827 24 G1 NA | 40 |
| 929000749713 | Fortimo LED DLM Flex L2 830 24 G1 NA | 40 |
| 929000749813 | Fortimo LED DLM Flex L2 835 24 G1 NA | 40 |
| 929000749913 | Fortimo LED DLM Flex L2 840 24 G1 NA | 40 |
| 929000750013 | Fortimo LED DLM Flex L2 827 30 G1 NA | 40 |
| 929000750113 | Fortimo LED DLM Flex L2 830 30 G1 NA | 40 |
| 929000750213 | Fortimo LED DLM Flex L2 835 30 G1 NA | 40 |
| 929000750313 | Fortimo LED DLM Flex L2 840 30 G1 NA | 40 |
| 929000750413 | Fortimo LED DLM Flex L2 827 36 G1 NA | 40 |
| 929000750513 | Fortimo LED DLM Flex L2 830 36 G1 NA | 40 |
| 929000750613 | Fortimo LED DLM Flex L2 835 36 G1 NA | 40 |
| 929000750713 | Fortimo LED DLM Flex L2 840 36 G1 NA | 40 |
| 929000750813 | Fortimo LED DLM Flex L2 827 54 G1 NA | 40 |
| 929000750913 | Fortimo LED DLM Flex L2 830 54 G1 NA | 40 |
| 929000751013 | Fortimo LED DLM Flex L2 835 54 G1 NA | 40 |
| 929000751113 | Fortimo LED DLM Flex L2 840 54 G1 NA | 40 |
| 929000751213 | Fortimo LED DLM Flex L2 827 80 G1 NA | 40 |
| 929000751313 | Fortimo LED DLM Flex L2 830 80 G1 NA | 40 |
| 929000751413 | Fortimo LED DLM Flex L2 835 80 G1 NA | 40 |
| 929000751513 | Fortimo LED DLM Flex L2 840 80 G1 NA | 40 |

Complementary partners

In order to make the Fortimo LED module systems more easily accessible to all luminaire manufacturers, whether small or large, Philips has set up links with our complementary partners.

These are companies who have developed components specifically for the Fortimo LED systems. These complementary partners have regular contact with Philips and receive early information about the Philips Fortimo product roadmap. We recommend that you visit the websites of these companies and contact them directly about their Fortimo-related products.

Cooling Systems

AVC
www.avc.com.tw

MechaTronix
www.mechatronix-asia.com

Nuventix
www.nuventix.com

Sunon
www.sunon.com

Wisefull
<http://www.wisefull.com>

Thermal Interface

Laird Technologies
www.lairdtech.com

The Bergquist Company
www.bergquistcompany.com

The following are suggestions of products that can be used with certain Philips Fortimo systems. Philips makes no warranties regarding these products and assumes no legal liability or responsibility for loss or damage resulting from the use of the information herein.

The list of partners below is current as of February 2016. Please contact your local Philips sales representative for a complete listing.

Reflector

ACL
www.reflektor.com

Almeco
www.almecogroup.com

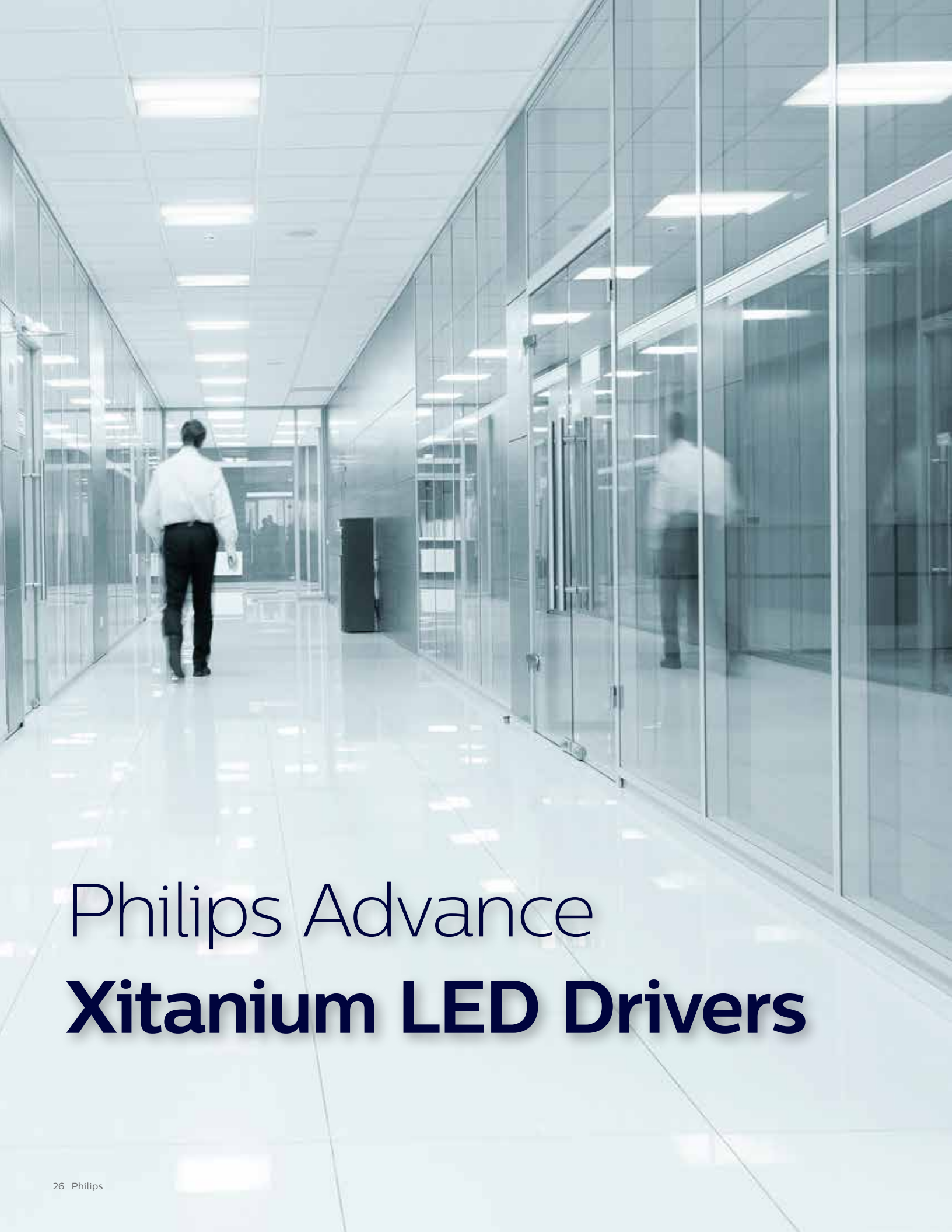
Alux Luxar
www.alux-luxar-reflektoren.com

Jordan
www.jordan-reflektoren.de/en/home

LEDIL
www.ledil.com

NATA
www.nata.cn

Widegerm
www.widegerm.com.hk



Philips Advance **Xitanium LED Drivers**

Xitanium LED driver family



Versatility delivered

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 the drivers 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
- Class P on select models
- Greater than 50k hrs¹⁰ lifetime
- 5-year limited warranty¹¹
- ROHS compliance⁷

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. Visit 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

*See footnotes on page 74.

Xitanium SR LED drivers

Benefits of Xitanium SR for OEMs

- Streamlined design – no need for auxiliary component costs and management of excessive parts and pieces, simple 2-wire connection to the sensor
- Drop-in design, Xitanium footprint – faster time to get your products to market
- Wireless luminaire-based data collection – gather valuable sensing data, send it directly to the cloud or network of your choice
- UL recognized, CSA and RoHS compliant – minimize the time and cost of approbations
- Low standby power
- DC power to sensors – eliminates the need for redundant auxiliary components
- SimpleSet wireless programming technology – quickly and wirelessly program the driver at any time without cumbersome wires or time-consuming manual methods

Uncomplicated and amenable to your choice 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 design-in 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/on/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. Visit 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.

Visit www.philips.com/xitaniumsr or call your local Philips sales representative for more information.

SimpleSet technology

Benefits of Xitanium with SimpleSet and OEMs

- Speed – program fixtures faster without requiring complex and time-consuming wiring mechanics or powering up drivers
- Flexibility – program at any stage in the manufacturing process, either single components or multiple drivers at once
- Reduced costs – meet a diverse set of customer needs without overextending your SKUs or managing different driver SKUs
- Simplicity – deploy anywhere in the assembly process without complex training; intuitive for anyone in the value chain, regardless of experience
- Security – set and protect proprietary information with dedicated memory space for OEMs with password protection

Wireless programming for Xitanium drivers

Philips Advance Xitanium LED drivers with SimpleSet technology are designed to help OEMs quickly and easily program LED drivers at any time during the manufacturing, distribution or installation process. As a result, OEMs and their customers can meet orders faster with greater confidence while potentially reducing costs and inventory.

Accelerate LED programming

Currently, there are a variety of methods used to adjust output current of LED drivers. One method is putting a resistor on the driver that allows you to set the desired drive current. Other methods include DIP switches, adjustable potentiometers or programming via software. These solutions are cumbersome to incorporate into high volume production environments because the driver either has to be powered for programming or needs to be wired to a programming device.

Using our Xitanium LED drivers with SimpleSet technology, you will be able to quickly and easily program drive current and set specific lumen levels without the driver being powered or wired. This speed and flexibility will allow you and your customers to set and reset parameters as needed.



Accelerate LED programming

1. Take the driver out of the box. Locate the designated communication area on the driver.
2. Touch the LED driver to the programming device. Programming confirmation will appear on the monitor.
3. Install the driver into the fixture.



Stay ahead of business demands

SimpleSet technology enables you to do more for your customers and your business. OEMs can quickly meet a broad range of customer requirements and order variations. In addition, wireless programming is flexible so it can be incorporated directly into any and all areas of your product development process, warehouse and distribution. You now have never-before-available possibilities to create differentiation for your business.

Visit www.philips.com/simpleset or call your local Philips sales representative for more information.

Catalog number explanation

Prior to January 2011

| LED | INT | A | C035 | V | 425 | DN | M |
|--------------------------------------|-----|---|------|---|-----|----|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | | | | | | | Packaging: M=Midpack |
| | | | | | | | Fixed or Dimming: FO=Fixed DO=Dimming (0-10V) Isolated DN=Dimming (0-10V) NON-Isolated |
| | | | | | | | DL=Dimming (0-10V) NON-Isolated in F-can F3=Tritap FL=Fixed in F-can |
| | | | | | | | Max Voltage or Max Current: 210=210V 24=24V 30=3.0A 425=425V 07=0.7A 32=3.2A 140=140V 21=2.1A 41=4.1A 280=280V 14=1.4A 24=24V 80=80V 20=2.0A 60=60V 33=3.3A 22=2.2A 80=80V 28=2.8A 36=36V 18=1.8A 10=1.0A 50=5.0A |
| | | | | | | | Constant Current or Constant Voltage: C= Constant Current V= Constant Voltage |
| | | | | | | | Max Current or Max Voltage: 0350=350mA 1050=1.05A 0036=36V 0400=400mA 2000=2.0A 0520=520mA 0530=530mA 0024=24V 1000=1.0A 0700=700mA 0012=12V 1600=1.6A |
| | | | | | | | Input Voltage: A=AC Voltage D=DC Voltage |
| | | | | | | | Input Voltage: INT=120 - 277V UNI=120 - 240V 120=120V HCN=347-480V 277=277V |
| General: LED= Xitanium LED Driver | | | | | | | |

After January 2011

| X | I | 075 | C070 | V105 | C | N | Y | 1 | M |
|---|---|-----|------|------|---|---|---|---|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | | | | | | | | | Packaging: M=Midpack |
| | | | | | | | | | Version Control: 1=Version 1, 2=Version 2, ... |
| | | | | | | | | | Enclosure Designation |
| | | | | | | | | | Features: P=Programming S=SimpleSet N=Non-Programming |
| | | | | | | | | | Fixed or Dimming: B=0-10V, AOC R=Leading Edge & Trailing Edge Dimming C=0-10V S=Step Dim D=0-10V, AOC, MTP V=SensorReady F=Fixed X=0-10V, AOC, MTP, CLO (linear) K=DALI, 0-10V, MTP X=TE, 0-10V, AOC, MTP, FAN (downlight) M=DALI, 0-10V, AOC, MTP Y=DALI, AOC, MTP, CLO |
| | | | | | | | | | Max Voltage: Examples: 012=12V, 054=54V, 280=280V |
| | | | | | | | | | Max Current: Examples: 035=350mA, 070=700mA, 053=530mA, 105=1050mA |
| | | | | | | | | | Max Power: Examples: 025=25W, 060=60W, 300=300W |
| | | | | | | | | | Input Voltage: I=120-277V G=347V R=120V H=347-480V V=277V |

General:
 X= Xitanium LED Driver

Date codes

Most date codes are stamped on the back of the driver (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 driver was manufactured. Depending upon which Philips Lighting factory manufactured the driver, the date stamp can vary slightly in terms of its position on the driver and the number sequence.

For plastic case drivers the date code will appear as a label.

693POMMA
 53301707

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

06127M50
 F2104571

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

Xitanium indoor linear LED drivers

Benefits

- Adjustable output current
- Wide operating windows
- UL Class 2
- Input voltage range of 120-277V
- 1% 0-10V dimming on select models
- Class P on select models
- High efficiency for maximum payback
- High reliability for low maintenance costs

Applications

- Office
- Retail
- Hospitality
- Meeting rooms

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. Visit www.philips.com/leddrivers for more information.



Linear LED drivers

Dimmable

| Catalog Number | Max Output Power (W) | Output Current (A _{dc}) | Output Voltage (V _{dc}) | UL/ CSA Class 2 | Input Voltage (Vac) | Dimming | Additional Features | Max Tcase for Warranty (°C) | Max Tcase for UL (°C) | Housing | Wiring |
|-------------------------------|----------------------|-----------------------------------|-----------------------------------|-----------------|---------------------|--------------|--------------------------------------------------|-----------------------------|-----------------------|---------------------|-----------|
| XI020C056V054BST1 | 20 | 0.1 - 0.56 | 27 - 54 | Yes | 120 - 277 | 0-10V | AOC (SimpleSet/Rset) | 75 | 80 | T-254 | 9 |
| NEW! XI020C056V054BST2 | 20 | 0.1 - 0.56 | 22.5 - 54 | Yes | 120 - 277 | 0-10V | AOC (SimpleSet/Rset), 1% Dimming, Class P | 75 | 80 | T-254 | 9 |
| XI040C110V054BPT1 | 40 | 0.1 - 1.1 | 27 - 54 | Yes | 120 - 277 | 0-10V | AOC (SimpleSet/Rset) | 75 | 85 | T-360 | 9 |
| NEW! XI040C110V054BST1 | 40 | 0.1 - 1.1 | 22.5 - 54 | Yes | 120 - 277 | 0-10V | AOC (SimpleSet/Rset), 1% Dimming, Class P | 75 | 80 | T-360 | 29 |
| LEDINTA2000C24DO | 48 | 1.0 - 2.0 | 12 - 24 | Yes | 120 - 277 | 0-10V | AOC (Rset) | 80 | 80 | T-425 | 7 |
| NEW! XI054C150V054BST1 | 54 | 0.1 - 1.5 | 27 - 54 | Yes | 120 - 277 | 0-10V | AOC (SimpleSet/Rset), 1% Dimming, Class P | 75 | 85 | T-360 | 29 |
| XI054C150V054DNT1 | 54 | 0.1 - 1.5 | 27 - 54 | Yes | 120 - 277 | 0-10V | AOC (Rset), MTP | 75 | 85 | T-360 | 8 |
| XG054C150V054BPT1 | 54 | 0.1 - 1.5 | 27 - 54 | Yes | 347 | 0-10V | AOC (SimpleSet/Rset) | 75 | 85 | T-360 | 9 |
| XI054C150V054SNT1 | 54 | 0.1 - 1.5 | 27 - 54 | Yes | 120 - 277 | Step-Dim | AOC (Rset), MTP | 75 | 85 | T-360 | 27 |
| XR054C150V054RNT1 | 54 | 0.1 - 1.5 | 27 - 54 | Yes | 120 | LE | AOC (Rset), MTP | 75 | 85 | T-360 | 10 |
| XV054C150V054RNT1 | 54 | 0.1 - 1.5 | 27 - 54 | Yes | 277 | LE | AOC (Rset), MTP | 75 | 85 | T-360 | 10 |
| XI075C200V054BPT1 | 75 | 0.1 - 2.0 | 27 - 54 | Yes | 120 - 277 | 0-10V | AOC (SimpleSet/Rset) | 80 | 85 | T-425 | 9 |
| NEW! XI075C200V054BST1 | 75 | 0.1 - 2.0 | 27 - 54 | Yes | 120 - 277 | 0-10V | AOC (SimpleSet/Rset), 1% Dimming, Class P | 80 | 85 | T-425 | 9 |
| XI095C275V054DNF1 | 95 | 1.0 - 2.75 | 27 - 54 | Yes | 120 - 277 | 0-10V | AOC (Rset), MTP | 85 | 90 | F-Can Chassis Mount | 22 |

Programmable

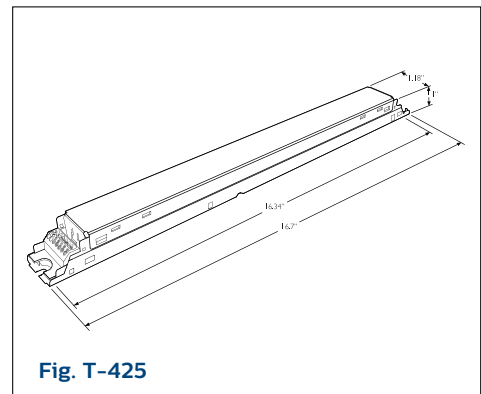
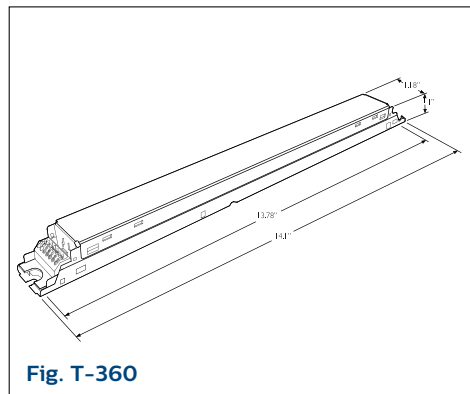
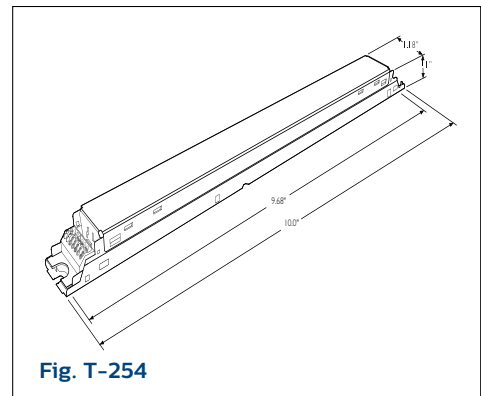
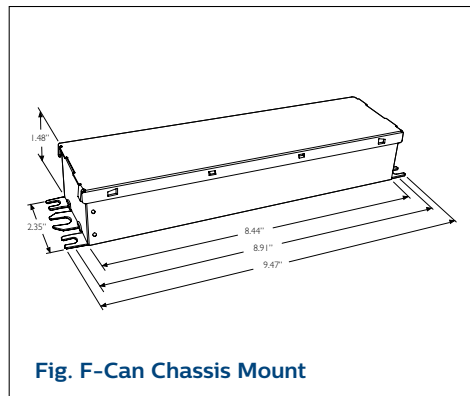
| Catalog Number | Max Output Power (W) | Output Current (A _{dc}) | Output Voltage (V _{dc}) | UL/ CSA Class 2 | Input Voltage (Vac) | Dimming | Additional Features | Max Tcase for Warranty (°C) | Max Tcase for UL (°C) | Housing | Wiring |
|-------------------|----------------------|-----------------------------------|-----------------------------------|-----------------|---------------------|---------|-----------------------|-----------------------------|-----------------------|---------|--------|
| XI075C200V054XPT1 | 75 | 0.7 - 2.0 | 27 - 54 | Yes | 120 - 277 | 0-10V | AOC (Rset), MTP, PROG | 75 | 75 | T-425 | 11 |
| XI075C200V054YPT1 | 75 | 0.7 - 2.0 | 27 - 54 | Yes | 120 - 277 | DALI | AOC (Rset), MTP, PROG | 75 | 75 | T-425 | 12 |

SR

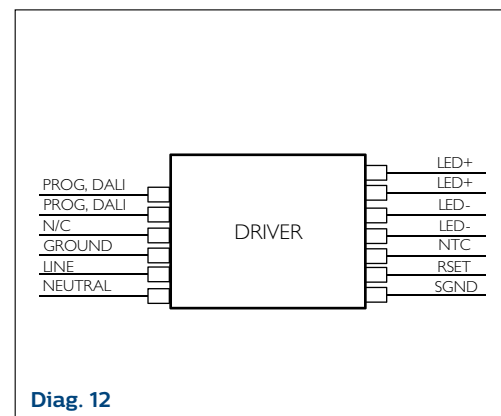
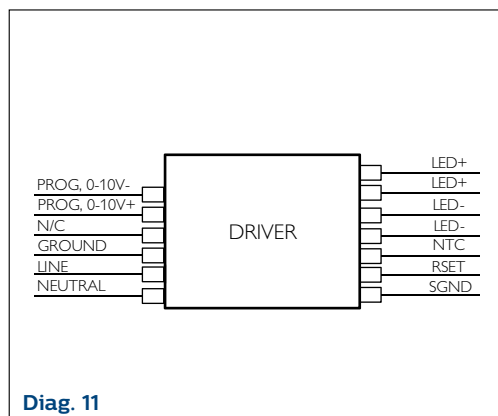
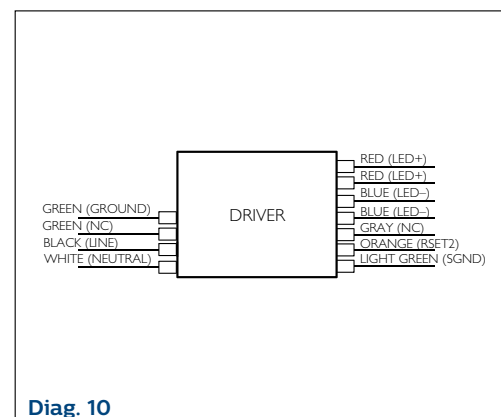
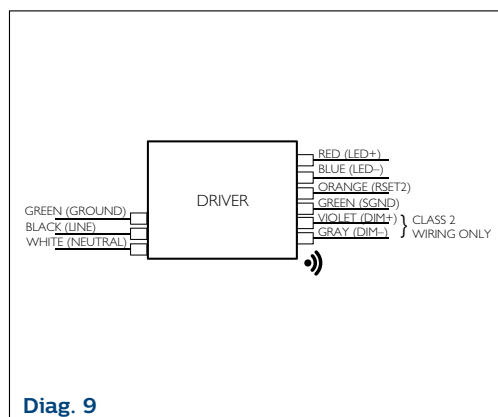
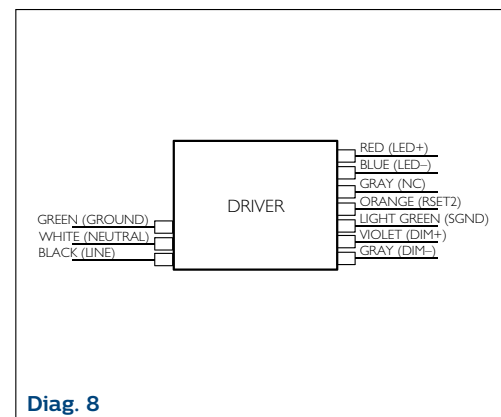
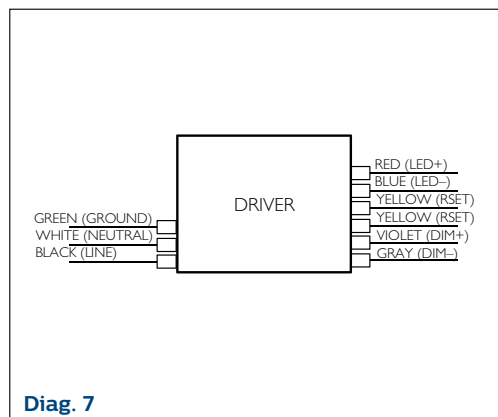
| Catalog Number | Max Output Power (W) | Output Current (A _{dc}) | Output Voltage (V _{dc}) | UL/ CSA Class 2 | Input Voltage (Vac) | Dimming | Additional Features | Max Tcase for Warranty (°C) | Max Tcase for UL (°C) | Housing | Wiring |
|-------------------|----------------------|-----------------------------------|-----------------------------------|-----------------|---------------------|---------|----------------------|-----------------------------|-----------------------|---------|--------|
| XI040C110V054VPT1 | 40 | 0.1 - 1.1 | 27 - 54 | Yes | 120-277 | SR | AOC (SimpleSet/Rset) | 75 | 85 | T-360 | 23 |
| XI075C200V054VPT1 | 75 | 0.7 - 2.0 | 27 - 54 | Yes | 120 - 277 | SR | AOC (SimpleSet/Rset) | 75 | 85 | T-425 | 23 |

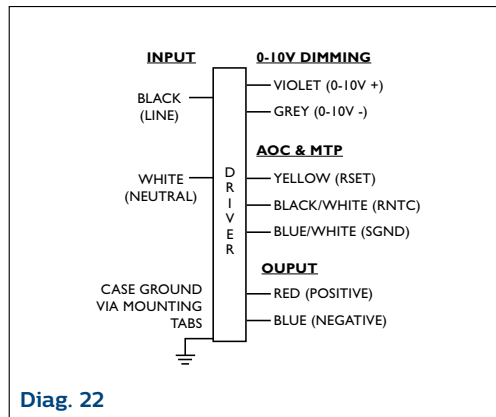
AOC: Adjustable Output Current
MTP: Module Temperature Protection
PROG: Programmable, includes Constant Light Output (CLO)

Linear LED driver dimensions

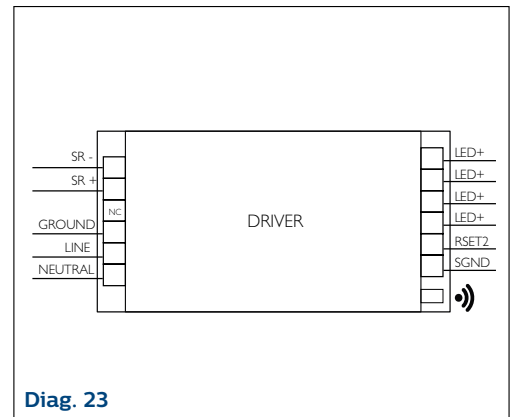


Linear LED driver wiring diagrams

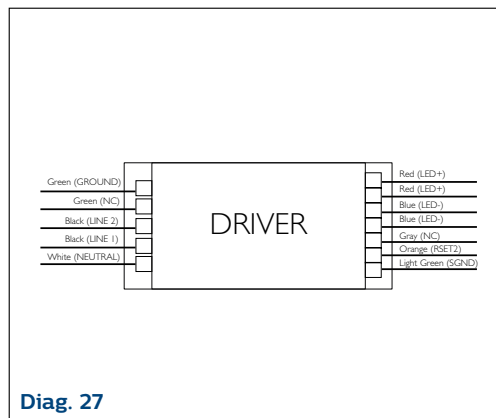




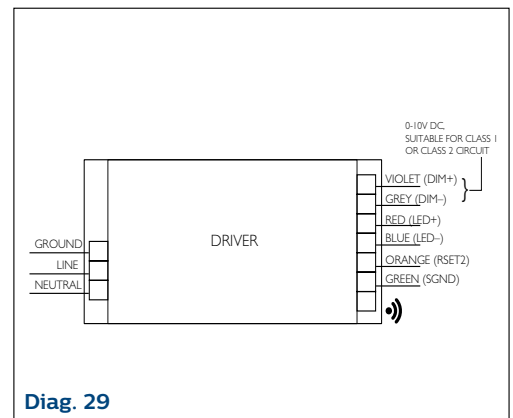
Diag. 22



Diag. 23



Diag. 27



Diag. 29

Xitanium indoor downlight and track LED drivers

Benefits

- Adjustable output current
- Wide operating windows
- UL Class 2
- Input voltage range of 120-277V
- 1% 0-10V dimming on select models
- Class P on select models
- High efficiency for maximum payback
- High reliability for low maintenance costs

Applications

- Office
- Retail
- Hospitality
- Meeting rooms

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, 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.

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. Visit www.philips.com/leddrivers for more information.



Downlight LED drivers

Fixed Output

| Catalog Number | Max Output Power (W) | Output Current (A _{dc}) | Output Voltage (V _{dc}) | UL/ CSA Class 2 | Input Voltage (Vac) | Max Tcase for Warranty (°C) | Max Tcase for UL (°C) | Housing | Wiring |
|-----------------|----------------------|-----------------------------------|-----------------------------------|-----------------|---------------------|-----------------------------|-----------------------|--------------|--------|
| LEDUNIA0350C12F | 4 | 0.35 | 2.8 - 12 | Yes | 120 - 230 | 60 | 69 | 8W | 13 |
| LEDUNIA0700C12F | 6.5 | 0.70 | 2.4 - 12 | Yes | 120 - 230 | 60 | 69 | 8W | 13 |
| LED120A0024V07F | 17 | 0.10 - 0.70 | 24 | Yes | 120 | 70 | 80 | V-Can Indoor | 13 |
| LED120A0700C24F | 17 | 0.70 | 2.8 - 24 | Yes | 120 | 75 | 85 | V-Can Indoor | 13 |
| LED120A1400C24F | 34 | 1.40 | 2.8 - 24 | Yes | 120 | 75 | 85 | J-Box Indoor | 21 |

Dimmable

| Catalog Number | Max Output Power (W) | Output Current (A _{dc}) | Output Voltage (V _{dc}) | UL/ CSA Class 2 | Input Voltage (Vac) | Dimming | Additional Features | Max Tcase for Warranty (°C) | Max Tcase for UL (°C) | Housing | Wiring |
|-------------------------------|----------------------|-----------------------------------|-----------------------------------|-----------------|---------------------|--------------|--------------------------------------------------------------|-----------------------------|-----------------------|------------------|-----------|
| XR009C022V042RNO2 | 9 | 0.22 | 25-42 | Yes | 120 | LE, TE | | 85 | 85 | O-Can | 13 |
| XR013C033V042RNO2 | 13 | 0.33 | 25-42 | Yes | 120 | LE, TE | | 85 | 85 | O-Can | 13 |
| XI013C030V048DNM1 | 13 | 0.1-0.3 | 24-48 | Yes | 120-277 | 0-10V | AOC (Rset), MTP | 80 | 80 | M1 BS-Can | 15 |
| XI020C050V042RNP1 | 20 | 0.35 - 0.5 | 20 - 42 | Yes | 120 - 277 | LE, TE | AOC (Dip Switch) | 75 | 80 | P-Can | 13 |
| XI020C070V030RNP1 | 20 | 0.4 - 0.7 | 15 - 30 | Yes | 120 - 277 | LE, TE | AOC (Dip Switch) | 75 | 80 | P-Can | 13 |
| XI025C070V036DNM1 | 25 | 0.2 - 0.7 | 18 - 36 | Yes | 120 - 277 | 0-10V | AOC (Rset), MTP | 75 | 80 | M5 BS-Can | 17 |
| NEW! XI025C070V054DSM1 | 25 | 0.1 - 0.70 | 27 - 54 | Yes | 120 - 277 | 0-10V | AOC (SimpleSet/ Rset), MTP, SREC, 1% Dimming, Class P | 80 | 90 | M1 BS-Can | 30 |
| NEW! XI025C070V054DSM5 | 25 | 0.1 - 0.70 | 27 - 54 | Yes | 120 - 277 | 0-10V | AOC (SimpleSet/ Rset), MTP, SREC, 1% Dimming, Class P | 80 | 90 | M1 LD-Can | 30 |
| XI025C100V036DNM1 | 25 | 0.1 - 1.0 | 18 - 36 | Yes | 120 - 277 | 0-10V | AOC (Rset), MTP | 80 | 90 | M1 BS-Can | 15 |
| XI025C100V036DNMX | 25 | 0.1 - 1.0 | 18 - 36 | Yes | 120 - 277 | 0-10V | AOC (Rset), MTP, SREC | 80 | 90 | M1 BS-Can | 15 |
| XI025C100V045DNM1 | 25 | 0.1 - 1.0 | 18 - 45 | Yes | 120 - 277 | 0-10V | AOC (Rset), MTP, SREC | 80 | 90 | M1 BS-Can | 15 |
| LEDINTA0520C60DB | 30 | 0.35 - 0.52 | 25 - 56 | Yes | 120 - 277 | 0-10V | AOC (Rset), MTP | 70 | 75 | M5 BS-Can | 17 |
| XI036C100V048DNM1 | 36 | 0.1 - 1.0 | 20 - 48 | Yes | 120 - 277 | 0-10V | AOC (Rset), MTP | 80 | 90 | M1 BS-Can | 15 |
| XI036C100V048DNMX | 36 | 0.1 - 1.0 | 20 - 48 | Yes | 120 - 277 | 0-10V | AOC (Rset), MTP, SREC | 80 | 90 | M1 BS-Can | 15 |
| NEW! XI036C100V054DSM1 | 36 | 0.1 - 1.0 | 27 - 54 | Yes | 120 - 277 | 0-10V | AOC (SimpleSet/ Rset), MTP, SREC, 1% Dimming, Class P | 80 | 90 | M1 BS-Can | 30 |

AOC: Adjustable Output Current
MTP: Module Temperature Protection
SREC: Safety Related Electrical Circuit
FAN: 12V auxiliary voltage to power an active cooling device

Chart continues on next page.

Dimmable (continued)

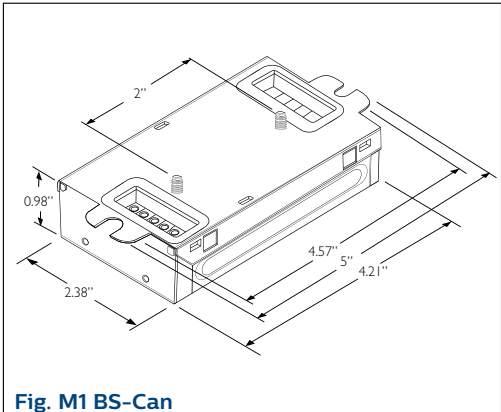
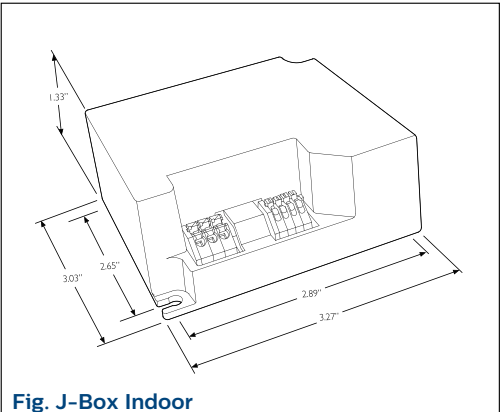
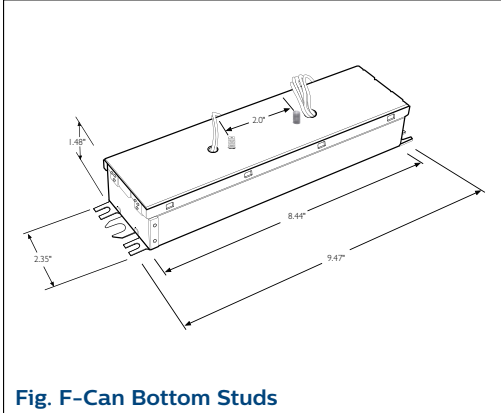
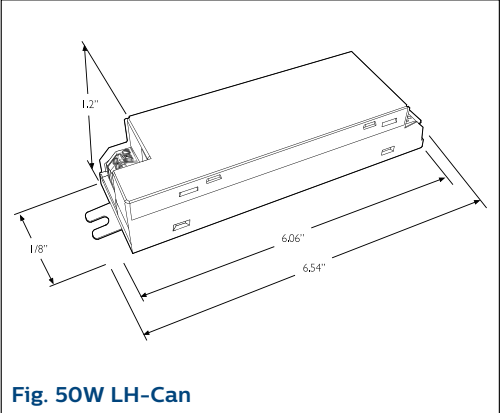
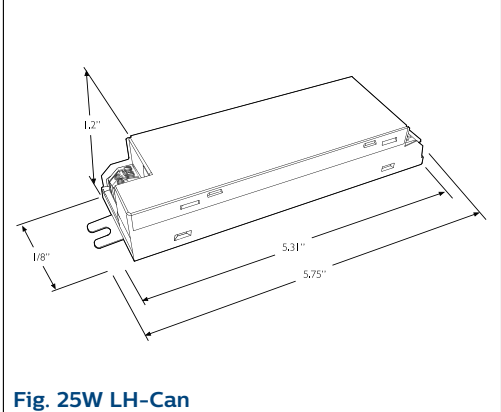
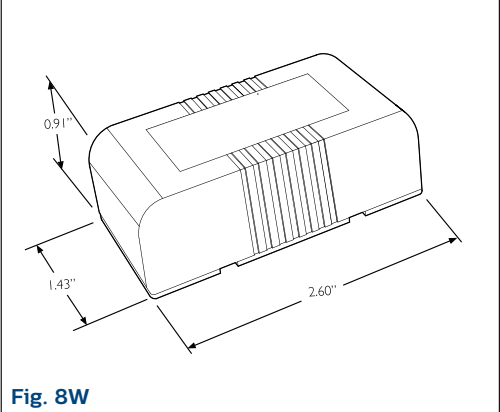
| | | | | | | | | | | | | |
|-------------|--------------------------|-----------|------------------|----------------|------------|------------------|--------------|----------------------------------------------------------------------|-----------|-----------|----------------------|-----------|
| NEW! | XI036C100V054DSM5 | 36 | 0.1 - 1.0 | 27 - 54 | Yes | 120 - 277 | 0-10V | AOC (SimpleSet/ Rset), MTP, SREC, 1% Dimming, Class P | 80 | 90 | M1 LD-Can | 30 |
| | 913701213402 | 39 | 0.20 - 0.70 | 20 - 56 | Yes | 120 - 277 | 0-10V | AOC (Rset), MTP, Fan | 70 | 75 | M5 BS-Can | 16 |
| | LEDINTA0520C80DB | 40 | 0.35 - 0.52 | 40 - 77 | Yes | 120 - 277 | 0-10V | AOC (Rset), MTP | 70 | 75 | M5 BS-Can | 17 |
| | XI050C100V054DNM1 | 50 | 0.1 - 1.0 | 27 - 54 | Yes | 120 - 277 | 0-10V | AOC (Rset), MTP, Fan | 75 | 75 | M2 BS-Can | 14 |
| | XI050C100V054DNMX | 50 | 0.1 - 1.0 | 27 - 54 | Yes | 120 - 277 | 0-10V | AOC (Rset), MTP, Fan, SREC | 75 | 87 | M2 BS-Can | 14 |
| NEW! | XI050C140V054DSM1 | 50 | 0.1 - 1.4 | 27 - 54 | Yes | 120 - 277 | 0-10V | AOC (SimpleSet/ Rset), MTP, SREC, 1% Dimming, Class P | 80 | 90 | M5 BS-Can | 30 |
| NEW! | XI050C140V054DSM5 | 50 | 0.1 - 1.4 | 27 - 54 | Yes | 120 - 277 | 0-10V | AOC (SimpleSet/ Rset), MTP, SREC, 1% Dimming, Class P | 80 | 90 | M5 LD-Can | 30 |
| | LEDINTA1000C60DB | 50 | 0.7 - 1.05 | 25 - 48 | Yes | 120 - 277 | 0-10V | AOC (Rset), MTP | 70 | 75 | M5 BS-Can | 17 |
| | XI050C105V052DNM1 | 50 | 0.7 - 1.05 | 25 - 52 | Yes | 120 - 277 | 0-10V | AOC (Rset), MTP | 70 | 75 | M5 LD-Can | 17 |
| | XI095C275V054DNF5 | 95 | 1.0 - 2.75 | 27 - 54 | Yes | 120 - 277 | 0-10V | AOC (Rset), MTP | 85 | 90 | F-Can Bottom Stud | 22 |

Programmable

| Catalog Number | Max Output Power (W) | Output Current (A _{dc}) | Output Voltage (V _{dc}) | UL/ CSA Class 2 | Input Voltage (Vac) | Dimming | Additional Features | Max Tcase for Warranty (°C) | Max Tcase for UL (°C) | Housing | Wiring |
|-------------------|----------------------|-----------------------------------|-----------------------------------|-----------------|---------------------|-----------------------------------|----------------------------|-----------------------------|-----------------------|------------|--------|
| XV025C100V036DPM1 | 25 | 0.3 - 1.0 | 18 - 36 | Yes | 277 | 0-10V | AOC (Rset), MTP, Fan, PROG | 75 | 75 | M2 BS-Can | 18 |
| XR025C100V036XPM1 | 25 | 0.3 - 1.0 | 18 - 36 | Yes | 120 | 0-10V, TE | AOC (Rset), MTP, Fan, PROG | 75 | 75 | M2 BS-Can | 18 |
| XI025C100V036XPL1 | 25 | 0.3 - 1.0 | 18 - 36 | Yes | 120 - 277 | 0-10V (120V only), TE (120V only) | AOC, MTP, FAN, PROG | 65 | 75 | 25W LH-Can | 20 |
| XV050C100V054DPM1 | 50 | 0.3 - 1.0 | 27 - 54 | Yes | 277 | 0-10V | AOC (Rset), MTP, Fan, PROG | 75 | 75 | M2 BS-Can | 18 |
| XR050C100V054XPM1 | 50 | 0.3 - 1.0 | 27 - 54 | Yes | 120 | 0-10V, TE | AOC, MTP, FAN, PROG | 75 | 75 | M2 BS-Can | 18 |
| XI050C100V054XPL1 | 50 | 0.3 - 1.0 | 27 - 54 | Yes | 120 - 277 | 0-10V (120V only), TE (120V only) | AOC, MTP, FAN, PROG | 75 | 75 | 50W LH-Can | 20 |

AOC: Adjustable Output Current
MTP: Module Temperature Protection
FAN: 12V auxiliary voltage to power an active cooling device
PROG: Programmable, includes Constant Light Output (CLO)

Downlight LED driver dimensions



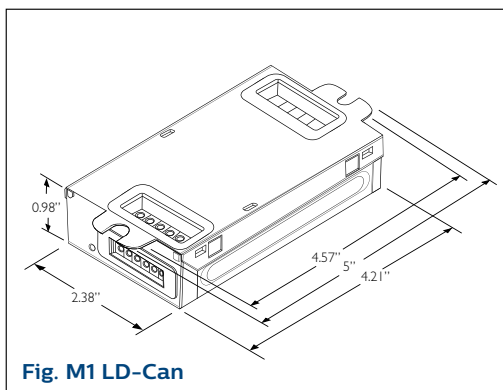


Fig. M1 LD-Can

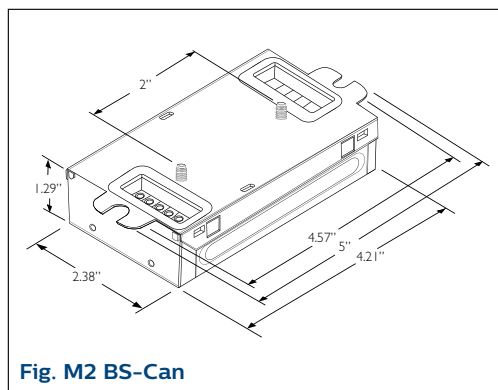


Fig. M2 BS-Can

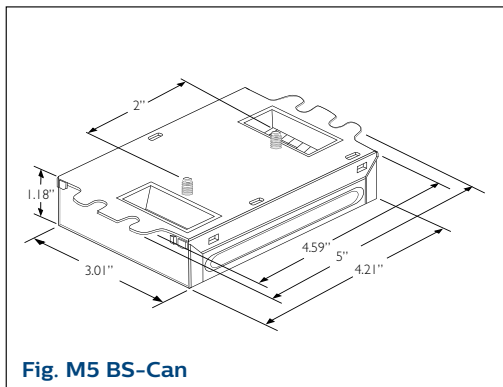


Fig. M5 BS-Can

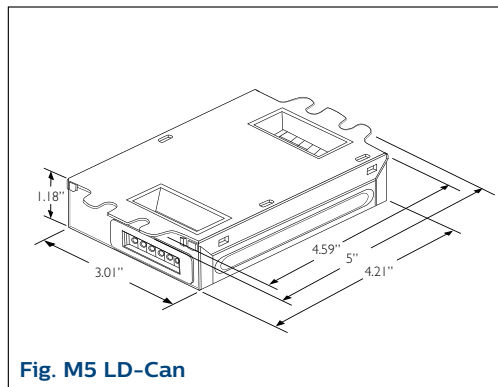


Fig. M5 LD-Can

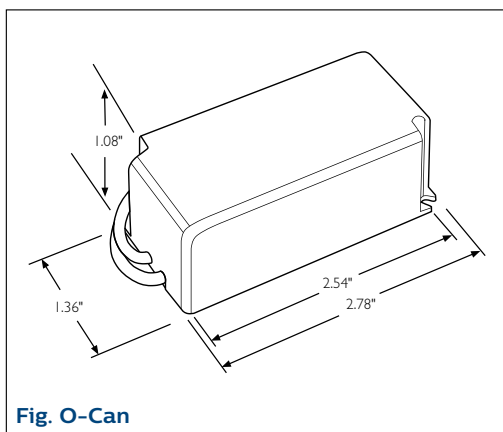


Fig. O-Can

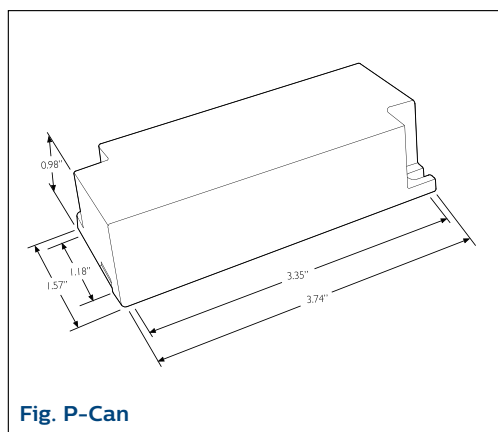


Fig. P-Can

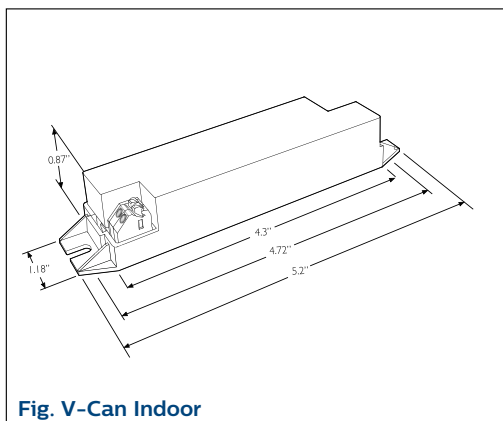
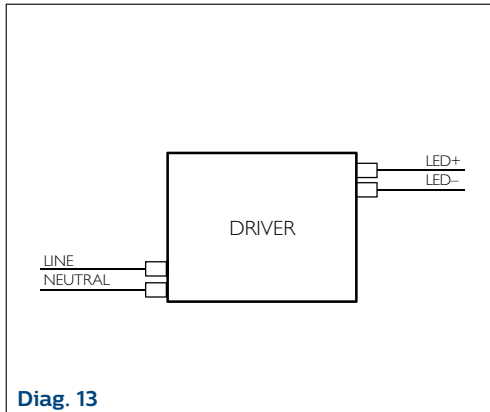
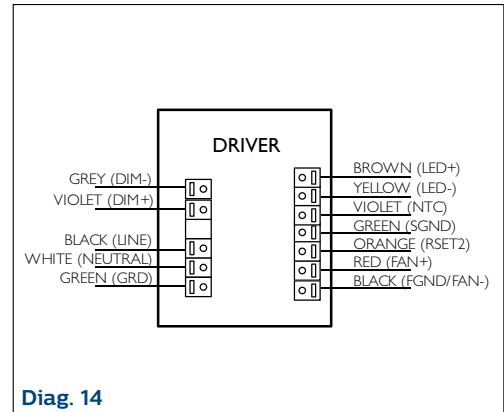


Fig. V-Can Indoor

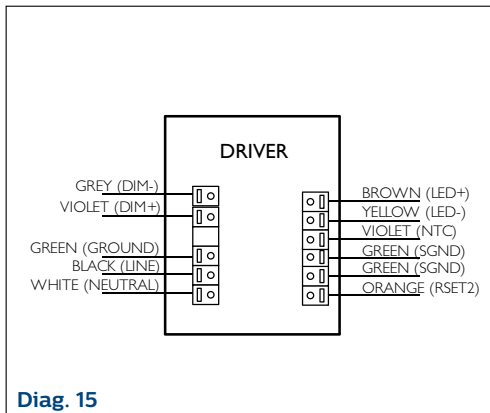
Downlight LED driver wiring diagrams



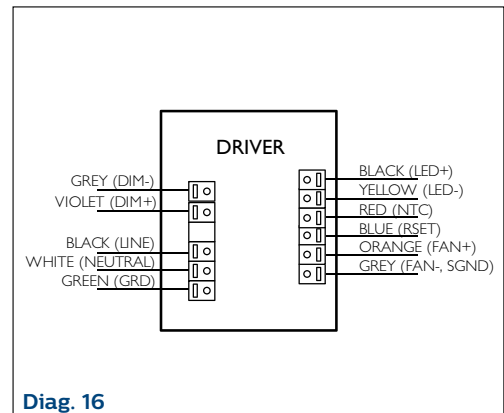
Diag. 13



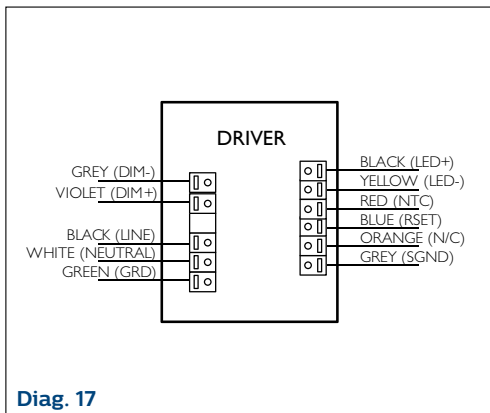
Diag. 14



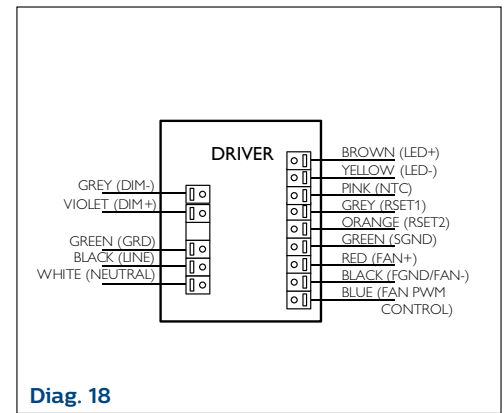
Diag. 15



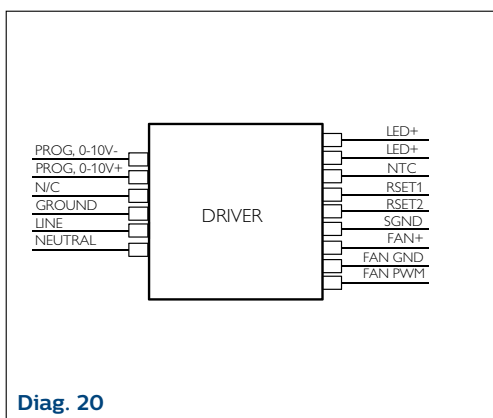
Diag. 16



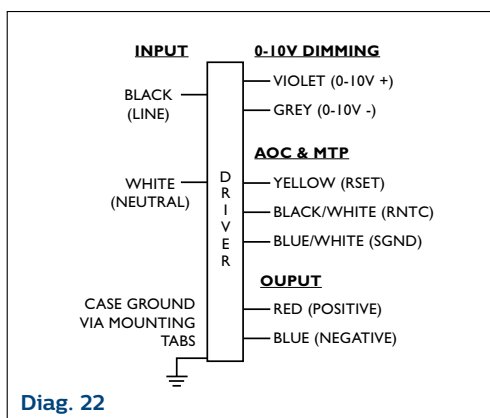
Diag. 17



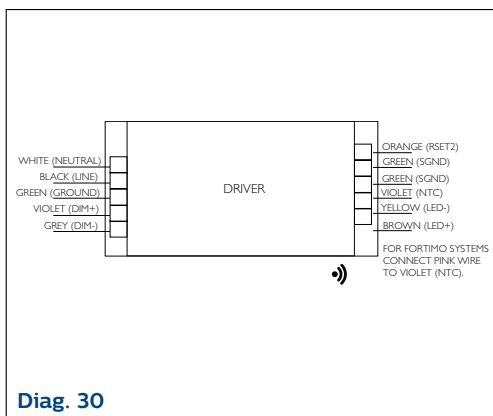
Diag. 18



Diag. 20



Diag. 22



Diag. 30



Xitanium outdoor LED drivers

Benefits

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

Applications

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

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. Visit www.philips.com/leddrivers for more information.



Outdoor LED drivers

Fixed Output

| Catalog Number | Max Output Power (W) | Output Current (A _{dc}) | Output Voltage (V _{dc}) | UL/ CSA Class 2 | Input Voltage (Vac) | Max Tc _{ase} for Warranty (°C) | Max Tc _{ase} for UL (°C) | Housing | Wiring |
|-------------------|----------------------|-----------------------------------|-----------------------------------|-----------------|---------------------|-----------------------------------------|-----------------------------------|-------------|--------|
| LED120A0350C28FO | 10 | 0.35 | 2.8 - 28 | Yes | 120 | 80 | 90 | V-Can | 13 |
| LED120A0012V10F | 12 | 1.00 | 12 | Yes | 120 | 80 | 90 | V-Can | 13 |
| LED120A0700C24FO | 17 | 0.70 | 2.8 - 24 | Yes | 120 | 80 | 90 | V-Can | 13 |
| LED120A0700C28FO | 20 | 0.70 | 2.8 - 28 | Yes | 120 | 80 | 90 | V-Can | 13 |
| LED277A0700C28FO | 20 | 0.70 | 2.8 - 28 | Yes | 277 | 80 | 90 | V-Can | 13 |
| LED120A0024V14FO | 34 | 1.40 | 2.8 - 24 | Yes | 120 | 80 | 90 | J-Box | 13 |
| LED120A0024V18FO | 40 | 1.75 | 2.8 - 24 | Yes | 120 | 80 | 85 | J-Box | 13 |
| LEDINTA0024V20FLO | 48 | 0.10 - 2.0 | 24 | Yes | 120 - 277 | 75 | 85 | F-Can Bump | 1 |
| LEDINTA0024V22FO | 53 | 2.20 | 24 | Yes | 120 - 277 | 80 | 90 | S-Can | 1 |
| LED120A0012V50F | 60 | 0.8 - 5.0 | 12 | Yes | 120 | 80 | 90 | S-Can | 1 |
| LEDINTA0012V50FO | 60 | 0.10 - 5.0 | 12 | Yes | 120 - 277 | 80 | 90 | S-Can | 1 |
| LEDINTA0024V28FO | 67 | 0.10 - 2.8 | 24 | Yes | 120 - 277 | 80 | 90 | S-Can | 1 |
| LEDINTA0024V30FLO | 72 | 0.10 - 3.0 | 24 | Yes | 120 - 277 | 75 | 85 | F-Can | 1 |
| LEDINTA0024V32FO | 77 | 3.20 | 24 | Yes | 120 - 277 | 80 | 90 | S-Can | 1 |
| LED120A0024V33F | 80 | 0.8 - 3.3 | 24 | Yes | 120 | 80 | 85 | S-Can | 1 |
| LEDINTA700C140F30 | 100 | | 60 - 140 | No | 120 - 277 | 75 | 80 | F-Can Bump | 6 |
| XI100C230V042FNS1 | 100 | 2.30 | 21 - 42 | Yes | 120 - 277 | 80 | 90 | S-Can | 1 |
| LEDINTA0024V41FLO | 100 | 4.16 | 3.5 - 24 | Yes | 120 - 277 | 75 | 85 | F-Can Bump | 1 |
| LEDINTA0024V41FO | 100 | 4.16 | 6 - 24 | Yes | 120 - 277 | 80 | 90 | S-Can | 1 |
| LEDHCNA0024V41FLO | 100 | 4.16 | 3.5 - 24 | Yes | 347 - 480 | 75 | 85 | F-Can Bump | 31 |
| LEDINTA0350C425FO | 150 | 0.35 | 120 - 425 | No | 120 - 277 | 80 | 80 | F-Can Bump | 1 |
| LEDHCNA0350C425FO | 150 | 0.35 | 120 - 425 | No | 347 - 480 | 80 | 80 | F-Can Bump | 31 |
| LEDINTA0700C210FO | 150 | 0.70 | 60 - 210 | No | 120 - 277 | 80 | 80 | F-Can Bump | 1 |
| XH150C070V210FNF1 | 150 | 0.70 | 60 - 210 | No | 347 - 480 | 80 | 80 | F-Can Gen 2 | 31 |



Dimmable

| Catalog Number | Max Output Power (W) | Output Current (A _{dc}) | Output Voltage (V _{dc}) | UL/ CSA Class 2 | Input Voltage (Vac) | Dimming | Additional Features | Max Tcase for Warranty (°C) | Max Tcase for UL (°C) | Housing | Wiring |
|-------------------------------|----------------------|-----------------------------------|-----------------------------------|-----------------|---------------------|--------------|-----------------------------------|-----------------------------|-----------------------|--------------------|-----------|
| LED120A0700C28DO | 20 | 0.70 | 10 - 28 | Yes | 120 | 0-10V | | 80 | 90 | V-Can | 28 |
| LED277A0700C30DO | 21 | 0.70 | 15 - 30 | Yes | 277 | 0-10V | | 80 | 90 | V-Can | 28 |
| XI040C070V056CNJ1 | 40 | 0.70 | 12 - 54 | Yes | 120 - 277 | 0-10V | | 75 | 80 | J-Can | 2 |
| XI040C105V042CNJ1 | 40 | 1.05 | 14 - 42 | Yes | 120 - 277 | 0-10V | | 80 | 80 | J-Can | 2 |
| XI040C120V035CNJ1 | 40 | 1.20 | 12 - 36 | Yes | 120 - 277 | 0-10V | | 80 | 80 | J-Can | 2 |
| LEDINTA0024V20DLO | 48 | 2.00 | 24 | Yes | 120 - 277 | 0-10V | | 75 | 85 | F-Can Bump | 2 |
| XI050C105V050CNY1 | 50 | 1.05 | 25 - 50 | Yes | 120 - 277 | 0-10V | | 75 | 75 | Y-Can | 2 |
| XI050C120V042BNY1 | 50 | 0.50 - 1.20 | 25 - 42 | Yes | 120 - 277 | 0-10V | AOC (Dip Switch) | 75 | 75 | Y-Can Gen 2 | 2 |
| XI050C150V038CNH1 | 50 | 1.50 | 20 - 36 | Yes | 120 - 277 | 0-10V | | 80 | 80 | H-Can | 2 |
| XI055C105V052BNY1 | 55 | 0.35 - 1.05 | 25 - 52 | Yes | 120 - 277 | 0-10V | AOC (Dip Switch) | 75 | 75 | Y-Can | 2 |
| XI063C150V042CNS1 | 63 | 1.50 | 21 - 42 | Yes | 120 - 277 | 0-10V | | 80 | 90 | S-Can | 2 |
| LEDINTA0024V30DLO | 72 | 3.00 | 24 | Yes | 120 - 277 | 0-10V | | 75 | 85 | F-Can Bump | 2 |
| XI075C053V140CNY1 | 75 | 0.53 | 71 - 143 | No | 120 - 277 | 0-10V | | 80 | 80 | Y-Can | 2 |
| XI075C053V140DNY1 | 75 | 0.10 - 0.53 | 71 - 143 | No | 120 - 277 | 0-10V | AOC (Rset), MTP | 80 | 80 | Y-Can | 3 |
| XI075C070V105CNY2 | 75 | 0.70 | 43 - 107 | No | 120 - 277 | 0-10V | | 80 | 80 | Y-Can Gen 2 | 2 |
| XI075C070V105DNY1 | 75 | 0.10 - 0.70 | 54 - 107 | No | 120 - 277 | 0-10V | AOC (Rset), MTP | 80 | 80 | Y-Can | 3 |
| 929000708003 | 75 | 0.10 - 0.70 | 54 - 107 | No | 120 - 277 | 0-10V | AOC (Rset), MTP | 80 | 80 | Y-Can | 3 |
| XI075C105V070CNY2 | 75 | 1.05 | 32 - 72 | No | 120 - 277 | 0-10V | | 80 | 80 | Y-Can Gen 2 | 2 |
| XH075C105V070CNF1 | 75 | 1.05 | 24 - 71 | No | 347 - 480 | 0-10V | | 80 | 80 | F-Can Gen 2 | 32 |
| NEW! XI075C150V050CNY1 | 75 | 1.50 | 25 - 50 | No | 120 - 277 | 0-10V | | 80 | 80 | Y-Can Gen 2 | 2 |
| XI076C180V042CNS1 | 76 | 1.80 | 21 - 42 | Yes | 120 - 277 | 0-10V | | 80 | 90 | S-Can | 2 |
| XI080V070V054CNH1 | 80 | 0.70 | 27 - 54 | Yes | 120 - 277 | 0-10V | Dual Channel | 80 | 80 | H-Can | 24 |
| NEW! XI100C110V143BSY1 | 100 | 0.1 - 1.10 | 48 - 143 | No | 120 - 277 | 0-10V | AOC (SimpleSet), 6kV Surge | 85 | 85 | Y-Can Gen 2 | 25 |
| XI100C150V038CNH1 | 100 | 1.50 | 20 - 36 | Yes | 120 - 277 | 0-10V | Dual Channel | 80 | 80 | H-Can | 4 |
| XI100C230V042CNS1 | 100 | 2.30 | 21 - 42 | Yes | 120 - 277 | 0-10V | | 80 | 90 | S-Can | 2 |
| LEDINTA0024V41DLO | 100 | 4.10 | 15 - 24 | Yes | 120 - 277 | 0-10V | | 75 | 85 | F-Can Bump | 2 |

Chart continues on next page.

Dimmable (continued)

| Catalog Number | Max Output Power (W) | Output Current (A _{dc}) | Output Voltage (V _{dc}) | UL/ CSA Class 2 | Input Voltage (Vac) | Dimming | Additional Features | Max T _{case} for Warranty (°C) | Max T _{case} for UL (°C) | Housing | Wiring |
|-------------------------------|----------------------|-----------------------------------|-----------------------------------|-----------------|---------------------|--------------|---------------------|-----------------------------------------|-----------------------------------|--------------------|----------|
| LEDHCNA0024V41DLO | 100 | 4.10 | 15 - 24 | Yes | 347 - 480 | 0-10V | | 75 | 85 | F-Can Bump | 32 |
| LEDINTA0350C425DO | 150 | 0.35 | 120 - 425 | No | 120 - 277 | 0-10V | 6kV Surge | 80 | 80 | F-Can Bump | 2 |
| LEDHCNA0350C425DN | 150 | 0.35 | 120 - 425 | No | 347 - 480 | 0-10V | 6kV Surge | 80 | 80 | F-Can Bump | 32 |
| LEDINTA0530C280DO | 150 | 0.53 | 120 - 280 | No | 120 - 277 | 0-10V | 6kV Surge | 80 | 80 | F-Can Bump | 2 |
| XH150C053V280CNF1 | 150 | 0.53 | 120 - 280 | No | 347 - 480 | 0-10V | | 80 | 80 | F-Can Gen 2 | 32 |
| LEDINTA0700C210DO | 150 | 0.70 | 60 - 210 | No | 120 - 277 | 0-10V | | 80 | 80 | F-Can Bump | 2 |
| XH150C070V210CNF1 | 150 | 0.70 | 60 - 210 | No | 347 - 480 | 0-10V | | 80 | 80 | F-Can Gen 2 | 32 |
| XI150C105V140CNF1 | 150 | 1.05 | 44 - 140 | No | 120 - 277 | 0-10V | 6kV Surge | 80 | 80 | F-Can Gen 2 | 2 |
| XH150C105V140CNF1 | 150 | 1.05 | 47 - 142 | No | 347 - 480 | 0-10V | | 80 | 80 | F-Can Gen 2 | 32 |
| NEW! XI150C150V100CNF1 | 150 | 1.50 | 30 - 100 | No | 120 - 277 | 0-10V | 6kV Surge | 80 | 80 | F-Can Gen 2 | 2 |
| XI300C150V300BSR1 | 300 | 0.10 - 1.50 | 100 - 300 | No | 120 - 277 | 0-10V | AOC (SimpleSet) | 85 | 85 | R-Can | 25 |

AOC: Adjustable Output Current
MTP: Module Temperature Protection

Programmable

| Catalog Number | Max Output Power (W) | Output Current (A _{dc}) | Output Voltage (V _{dc}) | UL/ CSA Class 2 | Input Voltage (Vac) | Dimming | Additional Features | Max Tcase for Warranty (°C) | Max Tcase for UL (°C) | Housing | Wiring |
|-------------------|----------------------|-----------------------------------|-----------------------------------|-----------------|---------------------|-------------|---------------------|-----------------------------|-----------------------|---------------------|--------|
| 929000710303 | 40 | 0.10 - 0.53 | 38 - 76 | No | 120 - 277 | 0-10V, DALI | AOC, MTP, PROG+ | 80 | 80 | J-Can | 5 |
| 929000708803 | 40 | 0.10 - 0.70 | 29 - 57 | Yes | 120 - 277 | 0-10V, DALI | AOC, MTP, PROG+ | 80 | 80 | J-Can | 5 |
| 929000702302 | 75 | 0.35 - 0.70 | 80 - 152 | No | 120 - 277 | 0-10V, DALI | AOC, MTP, PROG | 80 | 80 | F-Can Flat | 5 |
| 929000704913 | 75 | 0.35 - 0.70 | 80 - 152 | No | 120 - 277 | 0-10V, DALI | AOC, MTP, PROG+ | 80 | 80 | F-Can Flat | 5 |
| 929000710103 | 75 | 0.10 - 0.70 | 54 - 107 | No | 120 - 277 | 0-10V, DALI | AOC, MTP, PROG+ | 75 | 80 | Z-Can | 5 |
| 929000708903 | 75 | 0.10 - 1.05 | 36 - 75 | No | 120 - 277 | 0-10V, DALI | AOC, MTP, PROG+ | 80 | 80 | F-Can Flat | 5 |
| XH075C120V075KPF1 | 75 | 0.35 - 1.20 | 25 - 75 | No | 347 - 480 | 0-10V | AOC, MTP, PROG | 85 | 85 | F-Can Chassis Mount | 7 |
| 929000710403 | 100 | 0.10 - 0.53 | 94 - 189 | No | 120 - 277 | 0-10V, DALI | AOC, MTP, PROG+ | 75 | 80 | Z-Can | 5 |
| 929000708703 | 100 | 0.10 - 0.70 | 71 - 143 | No | 120 - 277 | 0-10V, DALI | AOC, MTP, PROG+ | 75 | 80 | Z-Can | 5 |
| XI150C035V425MPH1 | 150 | 0.2 - 0.35 | 212 - 425 | No | 120 - 277 | 0-10V, DALI | AOC, MTP, PROG+ | 75 | 80 | H-Can | 5 |
| 929000702202 | 150 | 0.35 - 0.70 | 125 - 280 | No | 120 - 277 | 0-10V, DALI | AOC, MTP, PROG | 80 | 80 | F-Can Flat | 5 |
| 929000705113 | 150 | 0.35 - 0.70 | 125 - 280 | No | 120 - 277 | 0-10V, DALI | AOC, MTP, PROG+ | 80 | 80 | F-Can Flat | 5 |
| 929000709003 | 150 | 0.10 - 1.05 | 70 - 148 | No | 120 - 277 | 0-10V, DALI | AOC, MTP, PROG+ | 80 | 80 | F-Can Flat | 5 |
| XH150C120V150KPF1 | 150 | 0.35 - 1.20 | 50 - 150 | No | 347 - 480 | 0-10V | AOC, MTP, PROG | 80 | 85 | F-Can Chassis Mount | 7 |
| 929000712703 | 300 | 0.10 - 1.50 | 80 - 280 | No | 120 - 277 | 0-10V, DALI | AOC, MTP, PROG+ | 75 | 80 | R-Can | 26 |

AOC: Adjustable Output Current

MTP: Module Temperature Protection

PROG: Programmable, includes DALI, Dimmer, Constant Light Output (CLO), Adjustable Startup Time (AST), Over The Life (OTL)

PROG+: All the above + AMP DIM

Outdoor LED driver dimensions

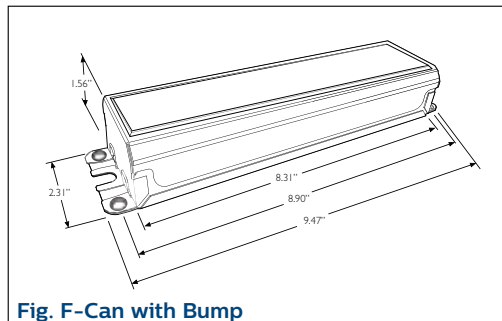


Fig. F-Can with Bump

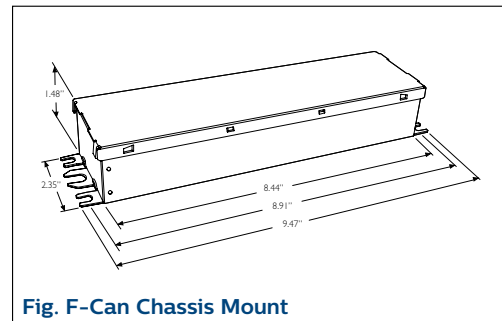


Fig. F-Can Chassis Mount

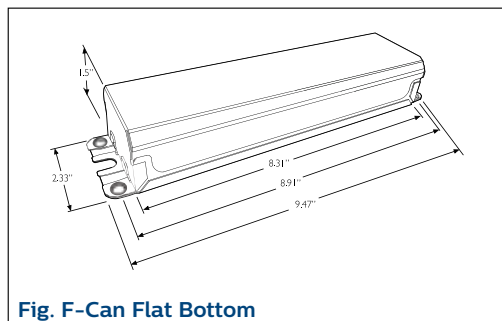


Fig. F-Can Flat Bottom

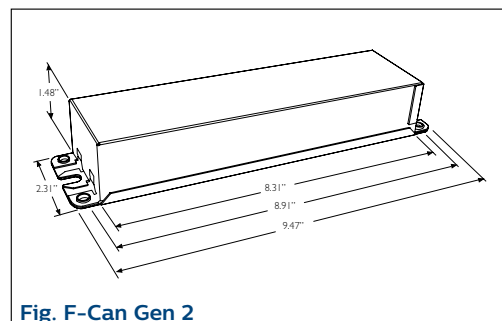


Fig. F-Can Gen 2

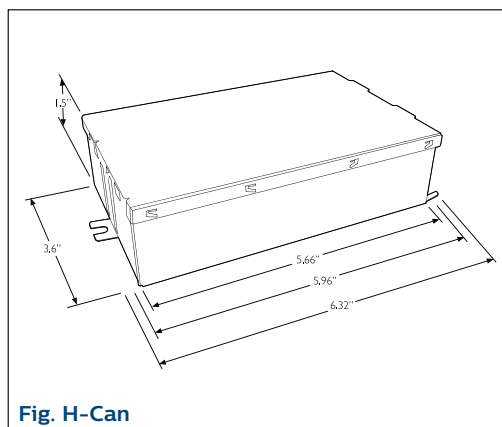


Fig. H-Can

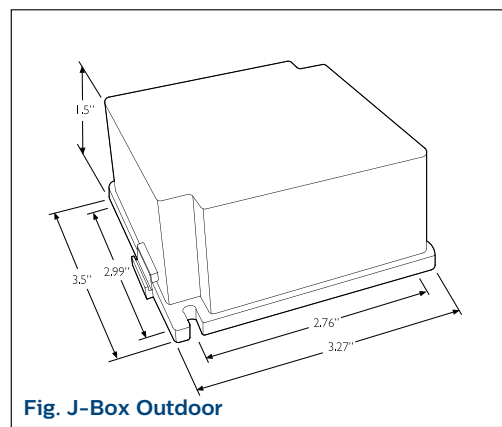


Fig. J-Box Outdoor

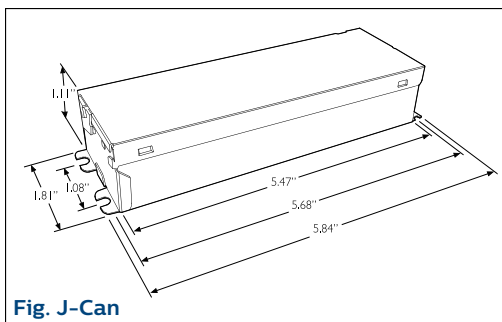


Fig. J-Can

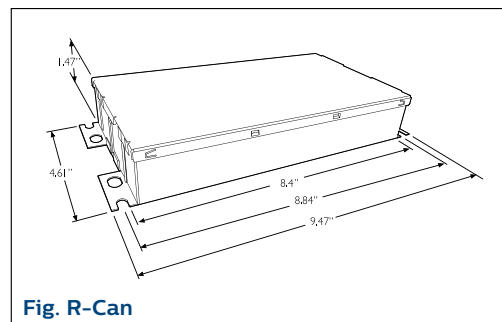


Fig. R-Can

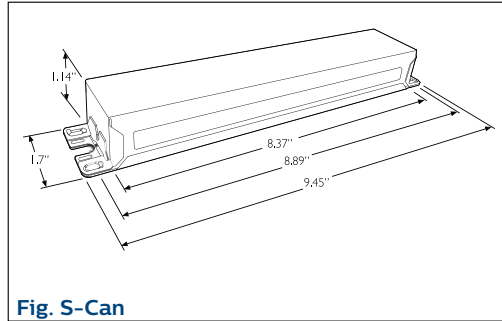


Fig. S-Can

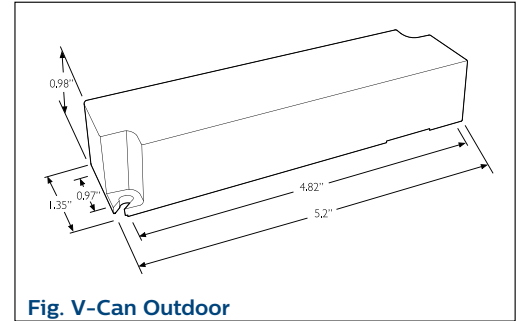


Fig. V-Can Outdoor

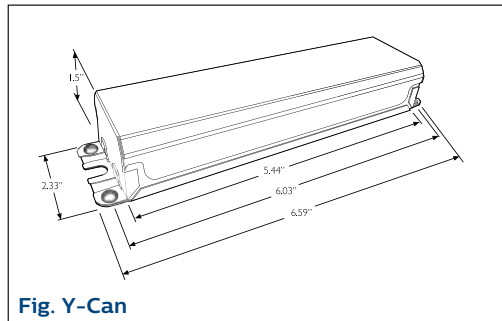


Fig. Y-Can

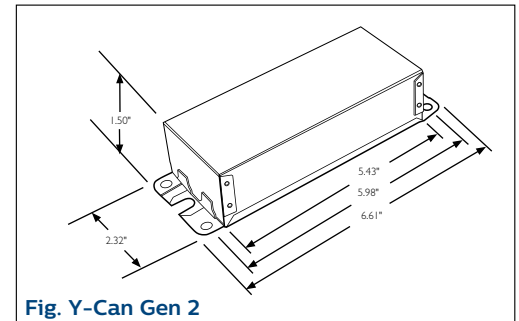


Fig. Y-Can Gen 2

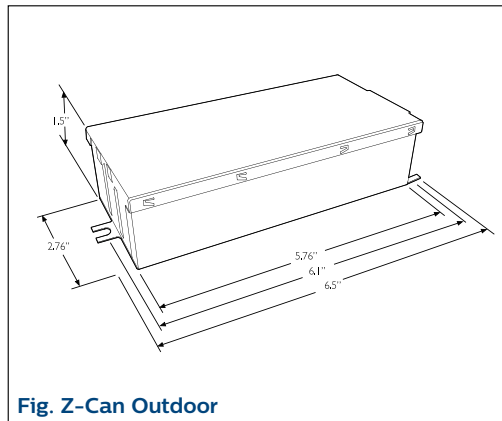
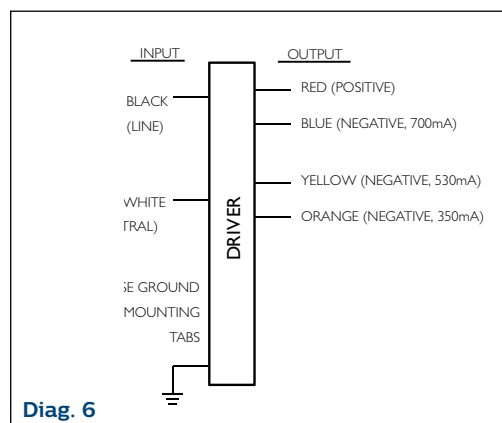
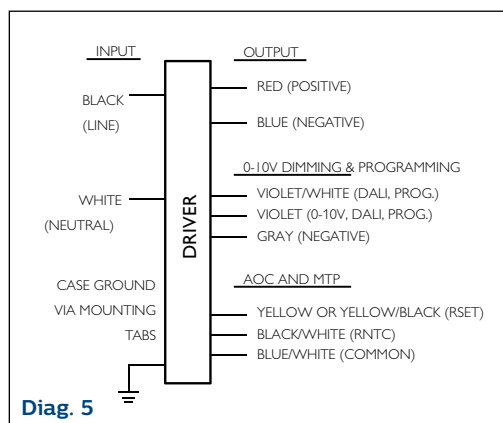
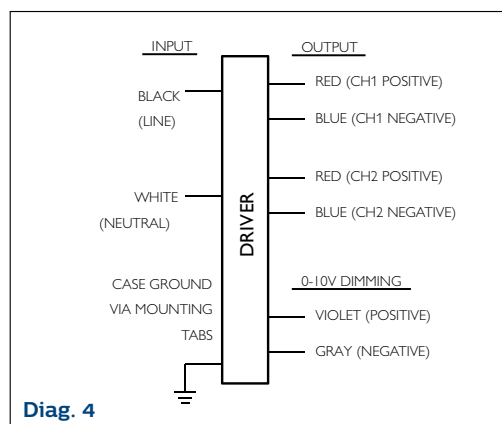
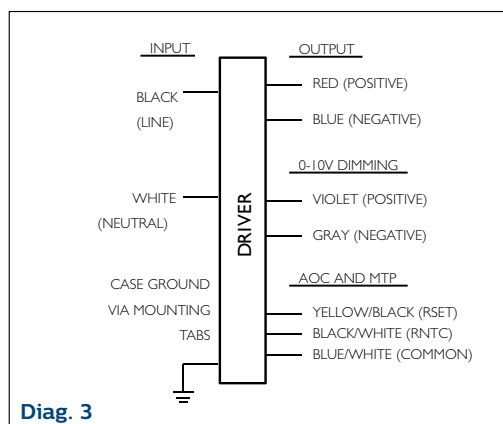
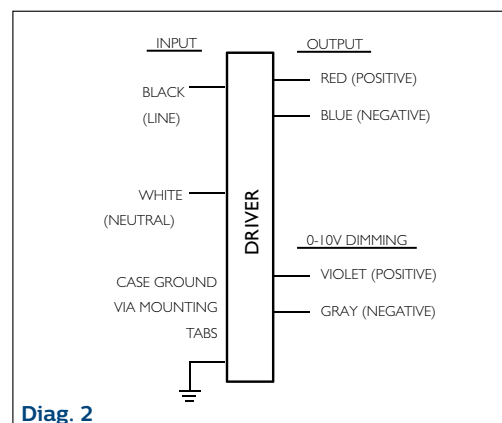
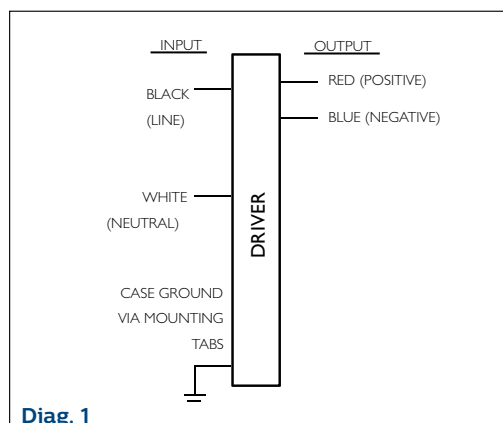
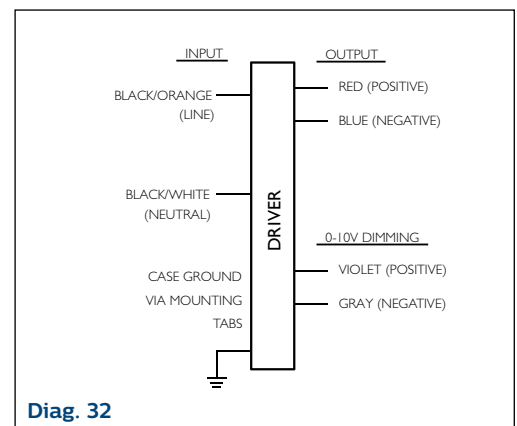
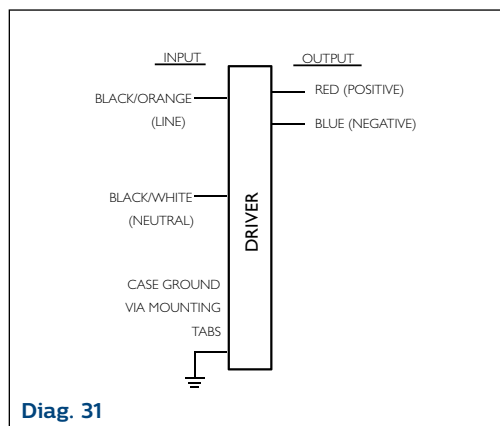
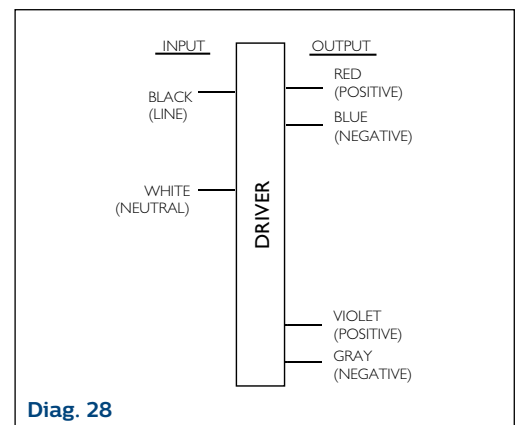
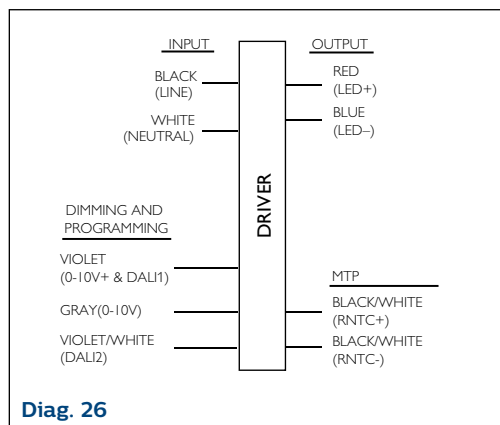
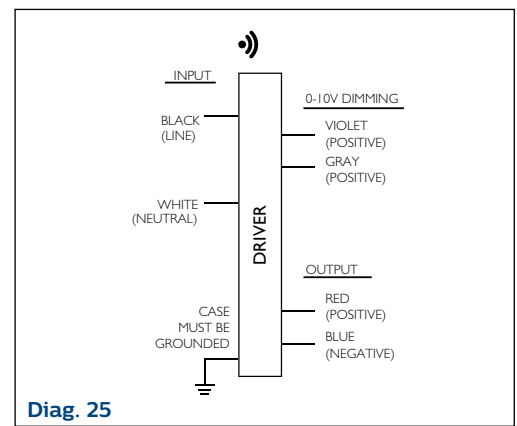
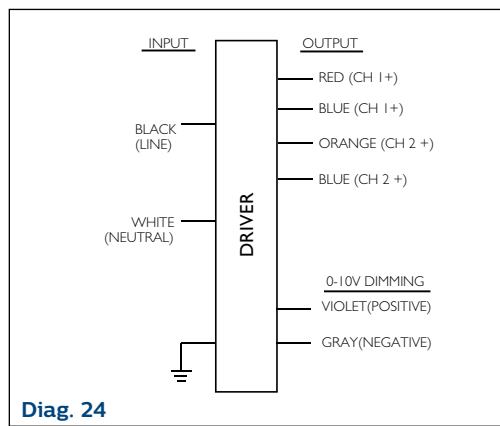
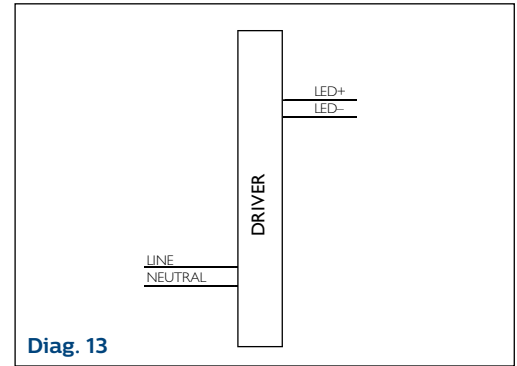
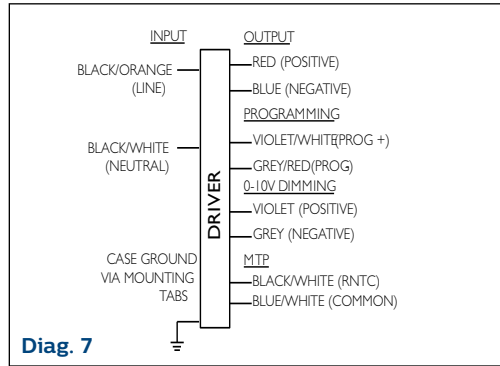


Fig. Z-Can Outdoor

Outdoor LED wiring diagrams





277V surge protection device

Benefits

- Maximize the lifetime value of outdoor lighting applications
- No downtime due to calamities (storms, lightning strikes, etc.)
- Lower maintenance costs
- Easy to apply in new or existing installations
- Peace of mind on product performance

The Philips 277V surge protection device (SPD) is the ideal solution to the challenge of using outdoor LED lighting. The SPD clamps the voltage at the terminals of the luminaire, protecting the complete system against multiple nominal surges up to 10 kV / 5 kA. For maximum-level of protection, the SPD can withstand a single hit of 10 kV / 10 kA and also eliminates the need for all internal luminaire components – wires, connectors, wire nuts, etc. – to be designed to withstand 10 kV. Essential for LED systems installed in high-risk areas, the advantages of using the SPD are not limited only to LED systems. The product can be used in any new or existing lighting solution, regardless of technology.

Features

- Resistant to peaks and surges of up to 10 kA / 10 kV
- Xtreme standard: Long lifetime, robust protection against moisture, vibration and temperature extremes
- Can be used with all lighting technologies



General product characteristics

T ambient (°C): -40 to +70°C,
Tcase life (°C): +70°C

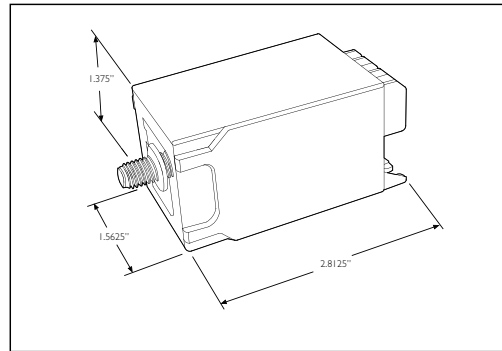
Compliances and approvals

ANSI/UL 1449

| Type | Line Voltage (V) | Protection Level Up (L-N) (kV) | Protection Level Up (LN-earth) (kV) | Open Circuit Voltage (kV) | Nominal Surge Current IN (kA) | Number of Surges, Nominal Current (Comm/Diff. mode) |
|------------------------------|------------------|--------------------------------|-------------------------------------|---------------------------|-------------------------------|-----------------------------------------------------|
| Surge Protection Device 277V | 100-277 | ≤ 1.6 | ≤ 2.5 | 10 | 1 | 100/100 |
| Surge Protection Device 277V | 100-277 | ≤ 1.6 | ≤ 2.5 | 10 | 3 | 100/100 |
| Surge Protection Device 277V | 100-277 | ≤ 1.6 | ≤ 2.5 | 10 | 5 | 45/35 |

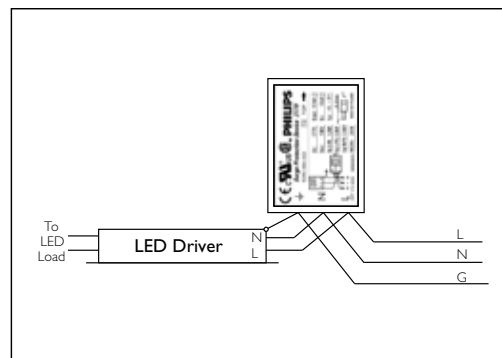
| Type | Maximum Surge Current I _{MAX} (kA) | Number of Surges, Maximum Current | Lifetime @ Tc life, 90% Survivals (hrs) | Suitable for Outdoor Use? |
|------------------------------|---------------------------------------------|-----------------------------------|-----------------------------------------|---------------------------|
| Surge Protection Device 277V | 10 | Comm. mode: 1 Diff. mode: 1 | 100,000 | Yes |

Dimensions



Mounting Screw Type: M8

Wiring diagram

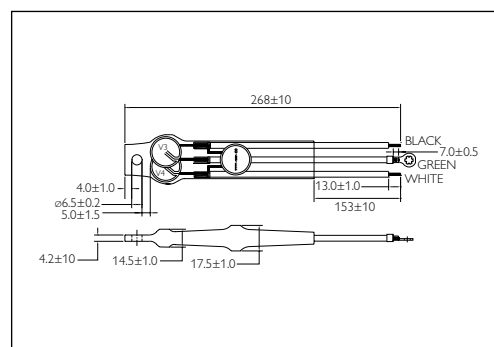
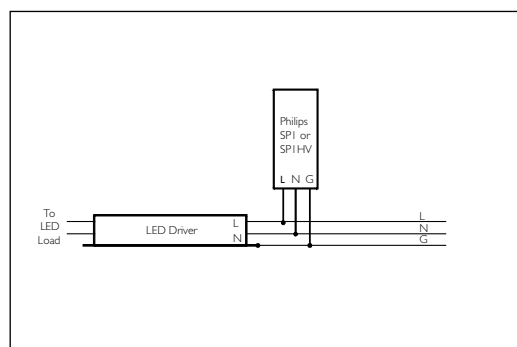


SP1 surge protection device



Adapted to SSL outdoor lighting, the Philips SP1 surge protection device provides single phase protection for line/neutral, line/ground and neutral/ground in accordance with IEEE C62.41 2002 C Low. The SP1's small size corresponds to the current design requirements for the new technology luminaires, like an LED light engine in outdoor lighting.

| Catalog | SP1 |
|-------------------------------------|-----------------------------------------------------------------------------------------|
| Voltage Input | 120V-277V (+/- 10%) |
| Frequency | 50Hz-60Hz |
| Maximum Continuous RMS Voltage AC | 320V |
| Maximum Energy | 430 Joules |
| Maximum Peak Current (single pulse) | 10kA (8/20 μ s standard wave) |
| Wiring | 14 Gauges stranded wires, 105°C, 600V |
| Wire Connections | Black and white: 12mm skinned and thin plated Green: 12mm skinned with terminal malt |
| Mounting Hole | 5.5mm |
| Ambient Temperature (Operating) | -55°C to 85°C |



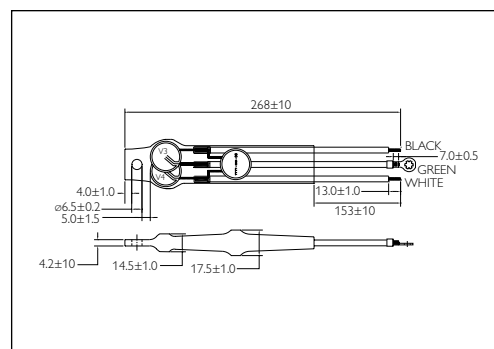
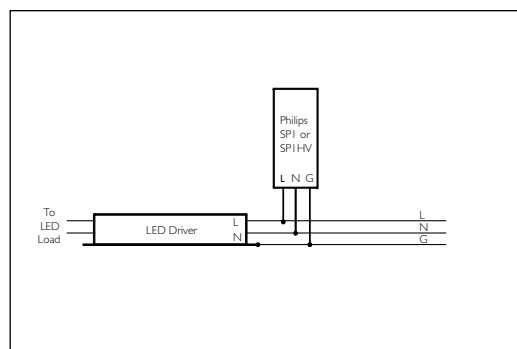
In order to protect the surrounding environment, this surge protection device must be enclosed in a luminaire that can contain flames and sparks, which may occur in case of malfunction, such as overvoltage power connection (ex: 600V).

SP1HV surge protection device



Adapted to SSL outdoor lighting, the Philips SP1HV surge protection device provides single phase protection for line/neutral, line/ground and neutral/ground in accordance with IEEE C62.41 2002 C Low. The SP1HV's small size corresponds to the current design requirements for the new technology luminaires, like an LED light engine in outdoor lighting.

| Catalog | SP1HV |
|-----------------------------------------|-----------------------------------------------------------------------------------------------------------------|
| Voltage Input | 347V-480V (+/- 10%) |
| Frequency | 50Hz-60Hz |
| Maximum Continuous RMS Voltage AC | 520V |
| Maximum Clamping Voltage (8/20 μ s) | 1500V |
| Maximum Energy | 570 Joules |
| Maximum Peak Current (single pulse) | 10kA (8/20 μ s standard wave) |
| Wiring | 14 Gauges stranded wires, 105°C, 600V |
| Wire Connections | Black and white: 12mm skinned and thin plated Green: 12mm skinned with terminal malt Mounting hole: 6.5mm |
| Ambient Temperature (Operating) | -55°C to 85°C |



In order to protect the surrounding environment, this surge protection device must be enclosed in a luminaire that can contain flames and sparks, which may occur in case of malfunction, such as overvoltage power connection (ex: 600V).

MultiOne Configurator

Benefits

- One software tool for all the Philips programmable LED drivers (see supported product list at www.philips.com/multione)
- Provides a simple user interface with easy access to the features supported by Philips programmable LED drivers
- Future-proof, scalable platform for new feature deployment
- Unprecedented flexibility before, during and after the product installation

A unified easy-to-use programming tool box that configures the different features in multiple lighting solutions

The MultiOne Configurator is a tool that enables flexibility and differentiation in the programming and commissioning of Philips programmable LED drivers and controls. The MultiOne configurator consists of two key building blocks:

- **The MultiOne Interface** – a hardware component that connects to a PC via a USB connection for communication between the driver or controls and the connected PC.
- **The MultiOne Software** – available in two versions, optimized for either the production environment (WorkFlow) or full configurability (Engineering).

Download the software at www.philips.com/multione.



DALI MultiOne Interface



SimpleSet MultiOne Interfaces

Options of hand-held and flat-bed programming tools for effortless deployment into production.



MultiOne Engineering



MultiOne Workflow

A photograph of two women in an office setting. The woman on the left has brown hair tied back and is wearing a white and black striped shirt. The woman on the right has dark hair and is wearing an orange turtleneck top. They are both smiling and looking towards a computer monitor in the foreground. The background shows a typical office ceiling with square light fixtures and a blurred office environment.

Philips **Sensors**

Philips EasySense fixture-mount sensor



Until now, it hasn't been simple or cost-effective to add sensors to every luminaire in order to meet stringent customer energy-saving requirements or to address code-compliance strategies. Most sensors use a bulky two-box system that is expensive and cumbersome to design-in and install.

The sensors are also typically remote mounted from the fixtures, installed in the ceiling and unsightly to occupants. However, the Philips EasySense fixture-mount sensor, with its single-box format, makes it easy to save both time and cost when integrating occupancy sensing and daylight harvesting into every luminaire.



Simple design-in



Philips EasySense fixture-mount sensors are connected to Philips Advance Xitanium SR LED drivers with two simple wires to reduce design-in complexity and facilitate installation while becoming an integral part of energy-saving and code-compliance strategies.

Increase project efficiency

Specify Philips EasySense fixture-mount sensors as part of energy-saving and code-compliance strategies without hindering project time or aesthetics:

- Single-box format reduces installation time and eliminates the need to wire sensors outside the fixture in the ceiling, so projects can be completed quickly and with reduced chance of errors.
- Integrated sensors blend within the luminaire, leaving the ceiling uncluttered.

EasySense and OEMs

Increase speed to market

Incorporate Philips EasySense fixture-mount sensors as part of a standard fixture portfolio while saving design time and money:

- Compatibility with Philips Advance Titanium SR LED drivers eliminates the need for auxiliary devices and alleviates time-consuming configuration issues..
- Simple two-wire connection from driver to sensor reduces design-in complexity and eliminates additional components that add to overall costs
- Streamlined process allows products to be brought to market quickly.



Convenient smartphone-based app

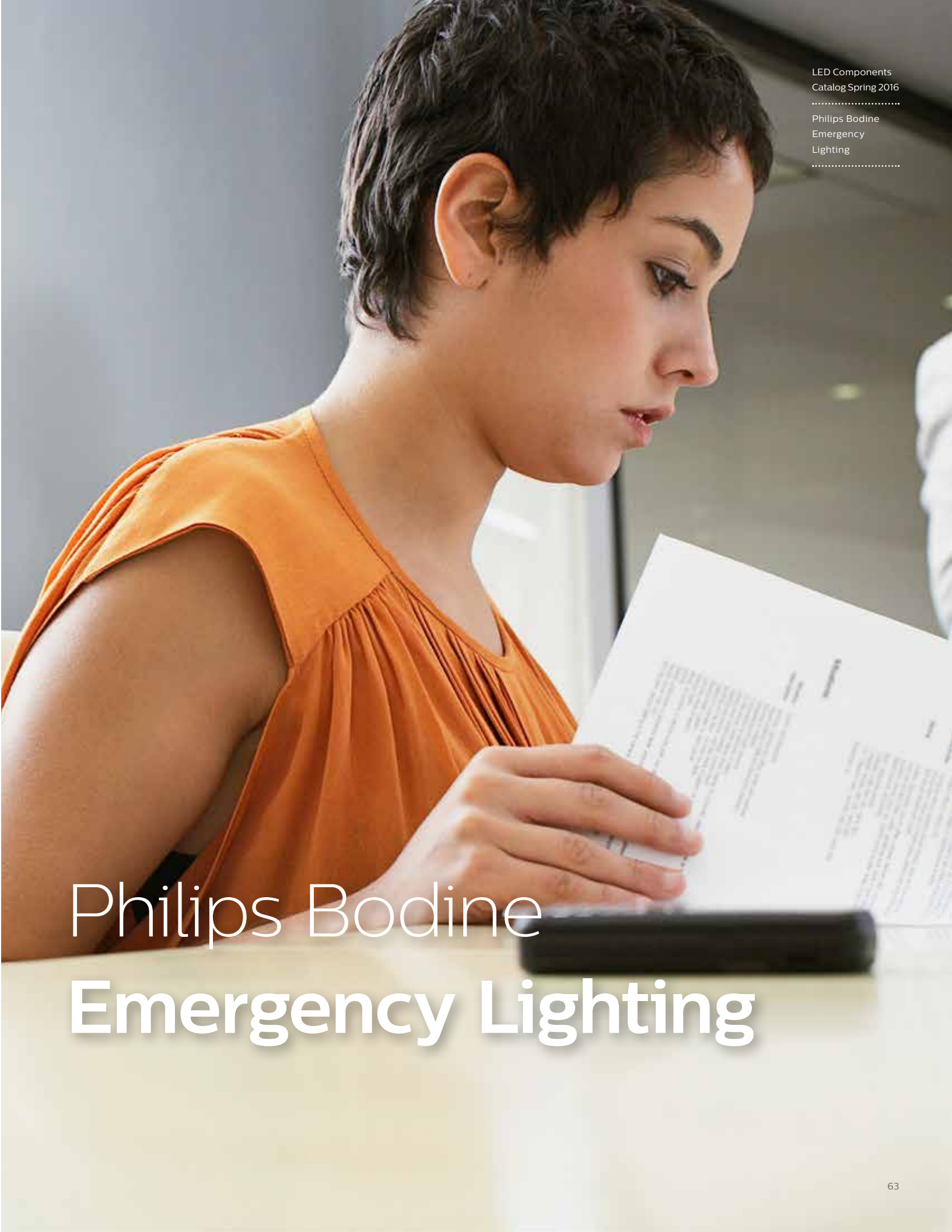
Philips field apps allow programming of occupancy/daylight sensing parameters and fine-tuning of lumen levels during installation.

To use Philips field apps, register for a username/password at www.philips.com/easysense and download "Philips field apps" from the Google Play Store.



Have questions? **Contact us**

For additional information on how EasySense fixture-mount sensors can quickly and easily facilitate energy-saving and code-compliance strategies, go to www.philips.com/easysense or contact your local Philips sales representative.

A woman with short dark hair, wearing an orange sleeveless top, is shown in profile, looking down at a document she is holding. The document appears to be a technical or safety manual with columns of text. The background is a blurred indoor setting.

Philips Bodine Emergency Lighting

Philips Bodine emergency lighting introduction



Emergency lighting is a vital part of every facility's life safety program. Local, state and national building codes, such as the NFPA® 101® Life Safety Code® and National Electrical Code®, require reliable and sufficient emergency illumination for commercial, industrial and institutional buildings in the United States¹⁴. When normal power fails for any reason, emergency lighting provides critical illumination.

Philips Bodine emergency lighting provides instant backup

Philips Bodine emergency LED drivers and inverters from Philips Emergency Lighting provide instant backup lighting whenever normal power fails. They deliver 90 minutes of battery-supplied power.

Complements original designs

Philips Bodine emergency lighting units complement original lighting designs. Because they can be installed inconspicuously inside, on top of, near or remote from the fixture – depending on factors such as fixture, emergency lighting product and product model – they do not detract from fixture or interior design. Philips Bodine emergency lighting is emergency lighting you'll never see until you need it.



Looks like normal lighting

Philips Bodine emergency lighting products use the same light source for normal and emergency lighting. As a result, emergency lighting appears similar to lighting under normal conditions.

May reduce the risk of tampering

Installed Philips Bodine units are generally less visible than other forms of emergency lighting, such as wall packs. Their inconspicuous placement helps reduce their visibility to potential vandals.

Application

Philips Emergency Lighting provides Philips Bodine emergency lighting products for a wide variety of applications, including indoor, outdoor, damp, cold temperature and hazardous locations.

Operation

When normal power fails, Philips Bodine emergency lighting products sense the loss and immediately switch into emergency mode. This means the emergency lighting unit immediately begins supplying supplemental power to support emergency lighting operation for a minimum of 90 minutes. When normal power is restored, the emergency lighting unit returns to the charging mode.

UL testing

Philips Bodine emergency lighting products are tested by Underwriters' Laboratories (UL) in accordance with standards set forth in UL 924, "Emergency Lighting and Power Equipment," and/or by other nationally recognized testing laboratories.



Emergency code

AC power failures occur for a variety of reasons. Storms, tornadoes, hurricanes and other extreme weather conditions can affect AC power. Vehicular accidents, fires or equipment failure can also result in power outages. When this happens, liability concerns are inevitable. Serious accidents or mishaps could occur when occupants are left in total darkness during a power failure. In such instances, the first area of inquiry is often, “Did this building meet code?”

Laws, Codes and Regulations

Although state and local building codes vary, most are based upon:

1. National Electrical Code®, NFPA 70®, Article 700;
2. Life Safety Code®, NFPA 101®, Section 7.9;
3. Occupational Safety and Health Act (OSHA) regulations.

These codes provide complete information about emergency lighting requirements. However, a basic starting point is provided in the LSC 7.9.2.1 (2012), which states:

Emergency illumination shall be provided for a minimum of 1.5 hours in the event of failure of normal lighting. Emergency lighting facilities shall be arranged to provide initial illumination that is not less than an average of 1 ft-candle (10.8 lux) and, at any point, not less than 0.1 ft-candle (1.1 lux), measured along the path of egress at floor level. Illumination levels shall be permitted to decline to not less than an average of 0.6 ft-candle (6.5 lux) and, at any point, not less than 0.06 ft-candle (0.65 lux) at the end of 1.5 hours. A maximum-to-minimum illumination uniformity ratio of 40 to 1 shall not be exceeded.

It is important to remember that codes generally set minimum standards. Specifiers, building owners, facility management or municipalities may choose to go beyond minimums in their effort to keep people and property safe.

Maintenance

Codes mandate periodic monitoring of emergency lighting equipment once it is installed. Emergency operation must be tested at 30-day intervals for a minimum of 30 seconds, and, for battery-powered systems, a 90-minute discharge test must be conducted once a year. Additionally, the NFPA requires that records be kept as proof of maintenance.¹⁵

Specifiers, building owners or facility management may choose to go beyond minimums in their effort to keep people and property safe.

Emergency LED drivers

The Philips Bodine emergency LED driver line allows LED fixtures to serve as emergency lighting sources. The expanding line includes drivers designed for a variety of applications: indoor, outdoor, damp, cold temperatures, steplights, downlights, security lighting, Class 2 installations and more.

As with other types of lighting, LED lighting must meet life safety code requirements for emergency lighting when it is used in an emergency capacity. Therefore, LED fixtures serving as emergency lighting sources must provide 90 minutes of illumination in the event of a power failure.

LED lighting is a rapidly growing segment of the lighting industry. Its popularity is not a mystery. LED technology is continually improving. LEDs offer long life and high efficiency, have low operating costs and are mercury free.

When normal AC power fails, the emergency LED drivers switch into emergency mode and support LED fixtures for 90 minutes. When AC power is restored, the drivers automatically return to the charging mode.



Emergency LED driver product summary

When normal AC power fails, the emergency LED drivers switch into emergency mode and support LED fixtures for 90 minutes.

| Model | Maximum Output Power | Flexible Output Voltage | Features |
|------------------------|---------------------------------------|-------------------------|-------------------------------------------------------------------------------------------------------------------------------|
| BSL10 Cold-Pak+ | 14.0 W [§] controlled output | 24-52 VDC | Operates in an extended-temperature range of -20°C to +55°C (-4°F to +131°F) |
| BSL17C | 7.0 W [§] controlled output | 30-130 VDC | Multiple mounting/test switch options |
| BSL17C-C2+° | 7.0 W [§] controlled output | 15-50 VDC | Compatible with Philips Fortimo |
| BSL17CC2ST+ | 7.0 W [§] controlled output | 15-50 VDC | Compatible with Philips Fortimo; self-testing |
| BSL20LV+ | 20.0 W [†] controlled output | 20-50 VDC | High output emergency LED driver |
| BSL20MV | 20.0 W [†] controlled output | 50-130 VDC | High output emergency LED driver |
| BSL20HV | 20.0 W [†] controlled output | 125-200 VDC | High output emergency LED driver |
| BSL23C | 4.5 W* | 3-20 VDC | For lower wattage LED fixtures |
| BSL26C | 5.1 W* | 3-30 VDC | Multiple mounting/test switch options |
| BSL36 Cold-Pak+ | 6.0 W [§] controlled output | 15-52 VDC | Operates in an extended-temperature range of -20°C to +55°C (-4°F to +131°F) |
| BSL36LP+ | 6.0 W [§] controlled output | 15-52 VDC | Low-profile emergency LED driver |
| BSL310+° | 10.0 W* | 10-50 VDC | Compatible with LED strips |
| BSL310C/ C-DF+ | 10.0 W* | 10-50 VDC | Compatible with LED strips |
| BSL310LP+ | 10.0 W [§] controlled output | 15-52 VDC | Low-profile emergency LED driver |
| BSL310LPST+ | 10.0 W [§] controlled output | 15-52 VDC | Low-profile, self-testing emergency LED driver |
| BSL310M+ | 10.0 W* | 10-50 VDC | Compatible with LED strips |
| BSL310HAZ+ | 10.0 W* | 10-50-VDC | Suitable for hazardous location fixtures; Class I, Division II |
| BSL310SB+ | 10.0 W* | 10-50 VDC | Compatible with LED strips; Separate battery design |
| BSL718 | 18.0 W [†] | 20-50 VDC | Operates in an extended temp range of -20°C to +60°C (-4°F to 140°F); Separate battery design (single & dual battery options) |

* Measured at nominal battery voltage.

+ Output Class 2 compliant.

° Multiple case/conduit options available.

‡ Average.

§ Initial.

† Constant.

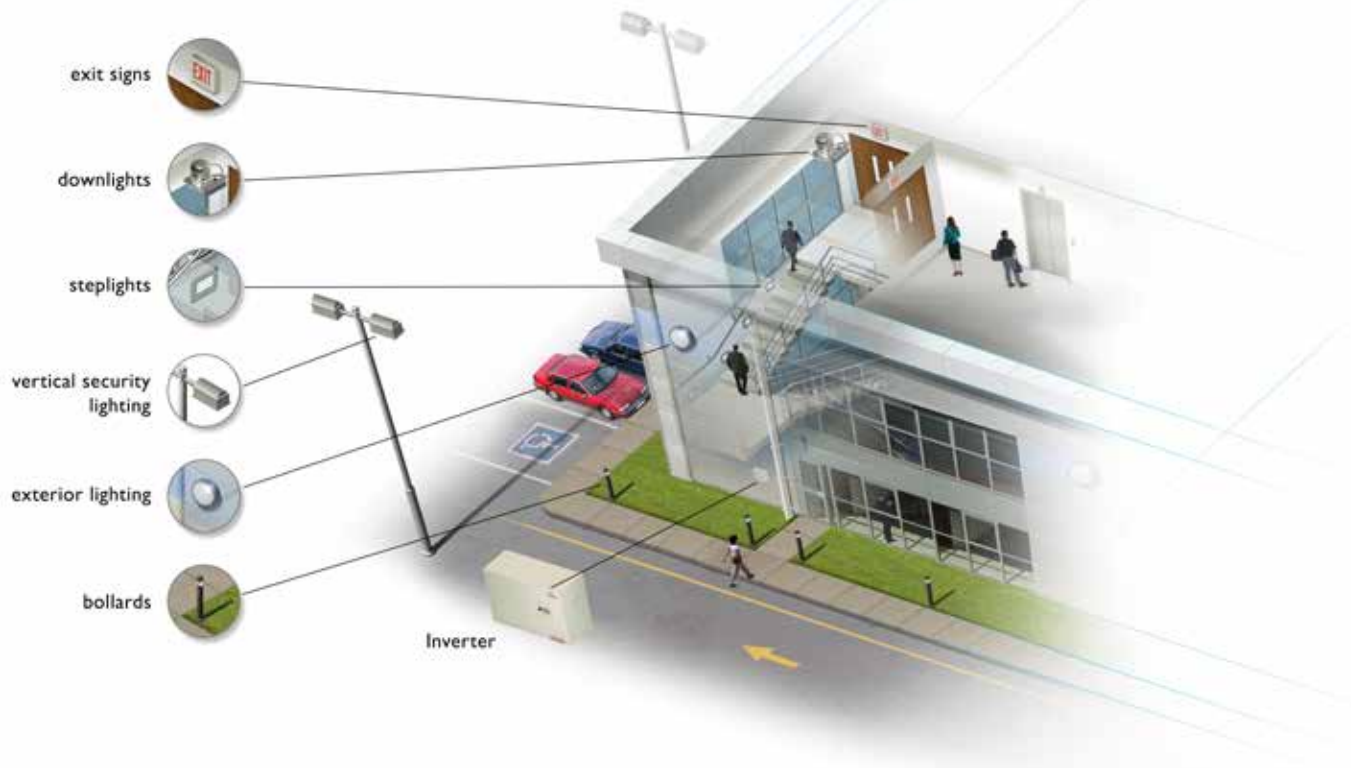
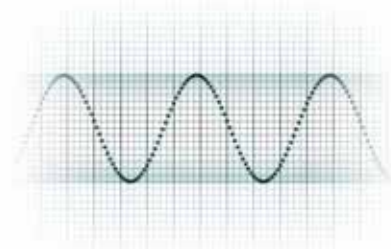
Please see product specification sheets for approbation information.

Inverters for emergency lighting applications

Philips Bodine emergency lighting inverters are sinusoidal (sine wave) units that support LED and fluorescent fixtures during loss of normal AC power. The inverters sense the loss and immediately begin supplying emergency power to the designated lighting load. Philips Bodine inverters support emergency lighting for 90 minutes, in accordance with code-established runtime requirements (NFPA® 101® Life Safety Code®).

When an emergency LED driver cannot be used, line voltage inverters, such as the Philips Bodine ELI-S-20, may be the best solution.

A key feature of Philips Bodine emergency lighting inverters is sinusoidal output. Sinusoidal output is especially important for LED applications and is characterized by low harmonic distortion and by clean power similar to that produced by utility-supplied electricity.



ELI-S-20

emergency lighting inverter

Benefits

- Works with LED and fluorescent fixtures up to 25W
- Supplies 90 minutes of emergency illumination at full brightness
- Provides power to the input side of connected lighting loads
- Ideal for but not limited to screw-base LED lamps
- Compatible with Philips 22W TLED linear LED lamps and most manufacturers' LED lamps²³
- Suitable for indoor, dry and damp applications
- Features fused output load connections
- AC Input Power Rating: 9.5W; output voltage 120/277 VAC (auto select), 60 Hz
- Dimensions: 16.6" x 2.8" x 2.85"
- Remote mounting distance: 250 feet max.
- 5-year limited warranty¹⁶
- UL Listed for 25W / CSA Certified for 20W

The Philips Bodine 25W ELI-S-20 emergency lighting inverter transforms LED and fluorescent fixtures into code-compliant emergency lighting.

It is the ideal emergency backup for the Edison-base (screw-base) LED lamps that are commonly replacing CFLs in retrofit applications and is a superior choice for office, retail, hospitality and other similar spaces.

ELI-S-20 allows fixtures to be on, off, switched or dimmed. It supports 100% of AC rated output throughout its 90-minute runtime so fixtures operate at full brightness during emergency operation. The device provides power to the input side of the fixture, including the ballast, and is designed for use with indoor applications.

The ELI-S-20 features an LED-friendly sinusoidal (sine) waveform and is UL Listed (25W) and CSA Certified (20W) unit equipment designed for new and retrofit lighting projects.



| Model | Wattage | Feature |
|----------|---------|-------------------------------|
| ELI-S-20 | 25 | For LED and fluorescent lamps |

ELI-S-20 includes auto select (120/277 VAC) to help reduce wiring errors. With the convenient auto select, ELI-S-20 automatically detects input voltage and sets the output voltage accordingly.

Emergency lighting contact information

Phone

Sales: 800-223-5728

Tech Support: 888-263-4638

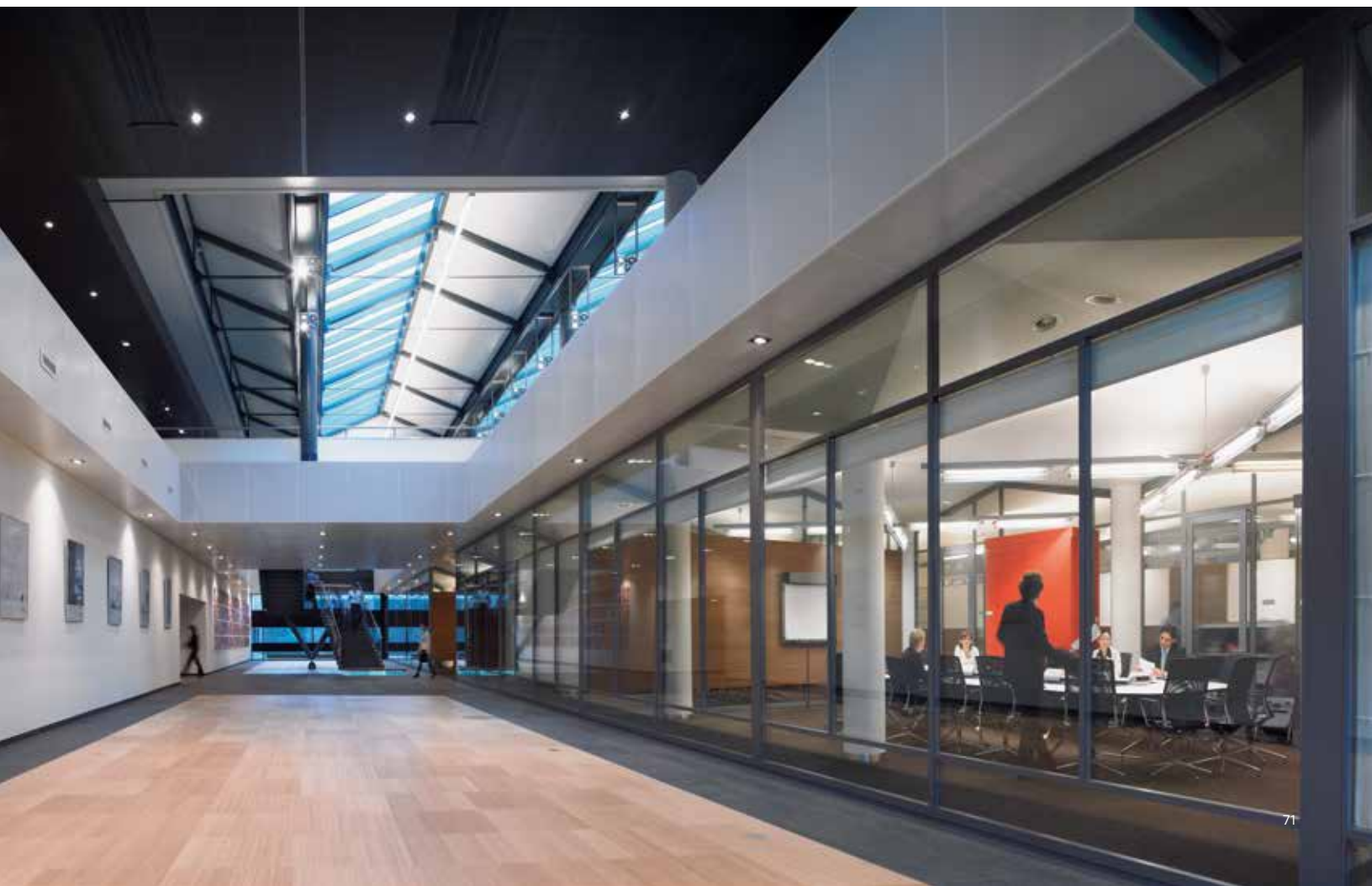
Local: 901-853-7211

Fax: 901-853-5009

E-mail

For technical questions, contact tech support at BodineTech@philips.com or visit the Tech Support page on our website, www.philips.com/bodine.

For general questions, e-mail us at BodineInfo@philips.com and we'll get back to you as soon as possible.



Coming soon

Modules

Philips Fortimo LED strip value offer LV1

Key features

- High energy efficacy of up to 152 lm/W
- 1ft and 2ft length options meeting existing industry footprints
- High quality of light with min CRI80 and 3 SDCM color consistency
- Long lifetime of min 50,000 hrs at L70¹

Key benefits

- Enables economic designs at 1100 lm/ft
- Backward compatible mechanical footprint (LED strip LV3) for easy design-in
- Designed to meet DLC standard tier requirements with optimized balance of performance and cost

Expected launch: Q2 2016



Philips Fortimo LED SLM Gen 6

Key features and benefits

- High quality of white light with Philips exclusive premium white technology (available for CRI90)
- Small LES for narrow beam angles and small reflector designs
- Flexibility to select different lumen outputs, from 700 to 8,000 lm
- High energy efficacy, up to 155 lm/W or even higher (depending on driving conditions)
- System proposition (CoB + holder + driver)
- CoB and holder available separately with new holder options (flat and Zhaga without leads)
- Xitanium window drivers with SimpleSet for maximum flexibility
- Five-year limited system warranty¹¹
- Over 50,000 hours lifetime¹

Expected launch: Q2 2016



Drivers

Philips Advance 95W Xitanium outdoor LED drivers with SimpleSet technology

Key features:

- Full output power from 1.8A to 2.75A
- SimpleSet programming
- 90°C maximum case temperature
- 6kV combi-wave surge protection

Expected launch: Q2 2016



Philips Advance 190W Xitanium dual-channel industrial driver

Key features:

- Two independent channels with full output power from 1.80A-2.75A
- 90°C maximum case temperature
- SimpleSet programming
- UL Class 2

Expected launch: Q3 2016



Philips Advance 180W Xitanium outdoor LED drivers with SimpleSet technology

Key features:

- 3 models covering full output power from 0.6A to 1.80A
- SimpleSet programming
- 6kV combi-wave surge protection

Expected launch: Q2 2016



Philips Advance CertaDrive indoor drivers

Key features:

- Fixed output and 0-10V dimmable platforms
- Optimized for a specific voltage and current combination
- Compact N-can form factor

Expected launch: Q3 2016



Philips Advance 25W Xitanium downlight LED drivers with SimpleSet technology

Key features:

- Full output power from 0.7A to 1.0A
- 18-36V output voltage range
- SimpleSet programming
- 90°C maximum case temperature

Expected launch: Q2 2016



Footnotes

1. Average rated life is based on engineering data testing and probability analysis. The hours are at the B50, L70 – 50,000 hours life with 70% lumen maintenance at Tc of 56°C for 3R and 61°C for 1R.
2. Photometric testing consistent with CIE 127:2007 2nd Edition.
3. Production units fall between +/-7.5% of listed values.
4. 3000K = +/-100K, 3500K = +/-120K, 4000K = +/-140K, 5000K = +/-160K.
5. All CRI are 80 or above.
6. Production units will fall between +/- 0.2 of listed value.
7. 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.
8. Indicates that the LEDs are components recognized with UL and complies with UL8750 Standard for LEDs.
9. Philips Fortimo _____ Module is a Zhaga certified light engine. For more information visit www.zhagastandard.org.
10. 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.
11. View limited warranty at <http://www.usa.lighting.philips.com/support/support/warranty> for details and restrictions.
12. Minimum 90% survivals based on MTBF modeling.
13. Fortimo LED DLM 1100/840 (Gen 3 91 lm/W, Gen 4 120 lm/W module efficacy). Improved over Generation 2.
14. NFPA® 101® Life Safety Code® e.g., 30.2.9 Emergency Lighting, 36.2.9 Emergency Lighting and 37.2.9 Emergency Lighting, 2012.
15. NFPA® 101® Life Safety Code® 7.9.3 Periodic Testing of Emergency Lighting Equipment, 2012.
16. Warranty information is available at www.bodine.com/sales/warranty.html.
17. Next Generation Lighting Industry Alliance LED Systems Reliability Consortium: LED LUMINAIRE LIFETIME: RECOMMENDATIONS FOR TESTING AND REPORTING – THIRD EDITION, SEPTEMBER 2014.
18. Compared to Gen 2: 650lm, 3.5 SDCM.
19. Luminous flux of 100% of all production units fall between -10% and +20% of the listed value.
20. Correlated Color Temperature (CCT) complies with ANSI C78.377A Specifications.
21. Value at which lifetime is specified (max current and Tc for warranty).
22. Radiation angle falls between -10% and 10% of the listed value.
23. Contact Philips Emergency Lighting technical support at 888-236-4638 for compatibility information.

Disclaimer

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Philips Lighting
North America Corporation
10275 W. Higgins Road
Rosemont IL 60018
Tel: 800-322-2086
Fax: 888-423-1882
Customer/Technical Service:
800-372-3331
OEM Support: 866-915-5886

Philips Lighting Canada Ltd.
281 Hillmount Rd.
Markham, ON,
Canada L6C 2S3
Tel. 800-668-9008