Driver Solutions

Versatility delivered

Philips Advance LED Drivers Quick Guide

Xitanium
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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 are specially designed to operate LEDs in a variety of indoor and outdoor lighting applications and also meet a wide variety of customer needs, but they can all provide certain common benefits.

Including:
- Reliable and consistent operation
- High efficiency >90% in some cases
- Greater than 0.9 PF and less than 20% THD
- Greater than 50k hrs' lifetime
- 5-year limited warranty
- ROHS compliance
- Safety approbations (UL, CSA, CE, ENEC, PSE, SELV or CQC)

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 InteliVolt 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, such as 0–10V and Trailing Edge (Step-Dim and Leading Edge coming soon). In most of the cases, the indoor drivers also integrate a 12V output for active cooling and NTC feedback for LED module temperature protection.

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 35.
Programmable driver

Optimized to meet the ever-evolving needs of today’s LED lighting customers, Philips Advance Xitanium Programmable LED Drivers are a one-stop solution for the varying power needs of industrial high bay, office or retail lighting. Offering unparalleled flexibility, these drivers can be customized based on the desired functionality of the luminaire design with simple programming interface. With multiple choices for current output levels, module temperature control settings and a network-ready DALI interface, these drivers are an easily integrated driver solution. Luminaire designers and manufacturers are also able to streamline logistics without compromising on performance.

**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. See page 8 for more information.

**Additional programmable LED driver benefits:**

- Robust programming that offers ultimate design flexibility with a reliable, long lifetime
- Reduced SKU complexity and simplified logistics management (one driver to serve many needs)
- Multiple dimming options provide energy savings and can help reduce light pollution and CO₂ impact
- Easily programmable user interface for onsite customization of driver requirements
- Optimized life expectancies of up to 100,000 hours
- Driver programmability provides features for the ever-evolving improvements in LED efficacy, removing the need to design-in a new LED driver as technology improves or changes

<table>
<thead>
<tr>
<th>Current Product Portfolio Positioning</th>
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<tbody>
<tr>
<td><strong>Programmable</strong></td>
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<tr>
<td>Point</td>
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<tr>
<td>• Programmable solution</td>
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<tr>
<td>• Reduced SKU complexity</td>
</tr>
<tr>
<td>• Programmable features: CLO, AOC, MTP</td>
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<tr>
<td>Dimming interface options</td>
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<tr>
<td>• AOC</td>
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<tr>
<td>• MTP</td>
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<tr>
<td>• Fan out for active cooling</td>
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<tr>
<td>Fixed output current</td>
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<td>50kHr lifetime</td>
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<td>Connectors</td>
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<td>Compact housing</td>
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<tr>
<td>Reliability</td>
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<tr>
<td>AOC: Adjustable Output Current</td>
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<tr>
<td>MTP: Module Temperature Protection</td>
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</tbody>
</table>

See footnotes on page 35.
Uncomplicated and amenable to any sensor or network

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

Philips Advance Xitanium SR LED Drivers streamline wireless connected lighting. They reduce overall costs by standardizing the digital connection between the driver and sensor, bundling important functionality into the driver and eliminating the need for auxiliary components. Xitanium SR Drivers enable power reporting and dim-to-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-to-off at each luminaire. Together with Philips, it’s never been easier to create robust, cutting-edge wireless lighting solutions.

Simplicity for everyone

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

Simplified Luminaire Design

Separate components add unnecessary complexity to luminaires (left), while Xitanium SR LED Drivers integrate many of the components (right) for a streamlined luminaire design.
**Xitanium SR and OEMs: The foundation for a successful partnership**

Trust Philips Advance Xitanium SR LED Drivers to help reduce complexity and streamline your luminaire manufacturing processes, with:

- **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.

Visit [www.philips.com/xitaniumsr](http://www.philips.com/xitaniumsr) or call your local Philips sales representative for more information.
Adjustable Output Current (AOC) is a means of setting the secondary drive current of the LED driver to a prescribed level. This is determined by the OEM during fixture design to create desired illumination level and is not intended for field modification.

The desired current level is set by adding an external resistance across two terminals identified on the LED driver as “RSET” and “SGND.” The data sheets for applicable drivers include a table and graph that correlates desired drive current to a specific resistance value. Additional specifications on resistor type is also included. Resistors with >0.25W and >20V are typically acceptable.

The resistor is furnished by the OEM and can be connected separately or incorporated elsewhere in the system (e.g., on the LED module). Two different current vs. resistance curves are used in these drivers, referred to as RSET1 and RSET2. RSET1 has a maximum current rating of 700mA (no resistance across the specified terminals). RSET2 has a maximum current rating of 2000mA (no resistance across the specified terminals).

**AOC enables:**

- Flexibility to select specific drive currents to optimize fixture performance
- Ability to consolidate SKUs and use one driver for multiple fixtures
- Ability to upgrade light engines and use the same driver, hence reducing qualification time and cost

### Rset vs. Driver Current

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<tr>
<th>Rset (Ohms)</th>
<th>Current (mA)</th>
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<td>680</td>
<td>340.2</td>
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<td>1000</td>
<td>452.1</td>
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</table>

<table>
<thead>
<tr>
<th>Rset (Ohms)</th>
<th>Current (mA)</th>
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<td>1200</td>
<td>514.9</td>
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<tr>
<td>1500</td>
<td>602.3</td>
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<td>1800</td>
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<td>2200</td>
<td>779.7</td>
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<td>1402.1</td>
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<tr>
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<td>1503.1</td>
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<tr>
<td>&gt;8200</td>
<td>1503.1</td>
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</table>

### Typical AOC application:

54W Linear Driver XI054C150V054DNT1

![External Resistor Curve](image)

### Example wiring diagram

![Wiring Diagram](image)
Module Temperature Protection

Module Temperature Protection (MTP) allows an OEM to design the LED system to reduce drive current in the event that the module overheats, thus reducing heat and potentially avoiding failure. This is enabled by adding an external Negative Temperature Coefficient (NTC) across two terminals identified on the LED driver as “NTC” and “SGND.” When activated in application – by reaching the minimum temperature appropriate for the given NTC – drive current reduces according to the temperature–current curve of the specific NTC. The datasheets for applicable drivers include a graph illustrating current output vs. NTC resistance and also typically include an example graph of module temperature vs. current output using a specific NTC.

Module Temperature Protection enables:

• Enhanced protection of the LED system from misapplication (e.g., day-burning)
• Longer potential life expectancy of the LED system

Typical MTP application:
50W Downlight Driver
XI050C100V054DNM1

Example wiring diagram

Philips Advance Xitanium LED Driver Tc points

The lifetime of LED drivers depends on the temperature during operation. This means there is a relationship between the Tc point on the LED driver and its lifetime. With this in mind, several diagrams have been made to aid in pinpointing the general area of the Tc point on the driver(s). Each driver has a designated diagram. For complete details on Tc Point, please contact your local Philips sales representative.
Remote mounting

Most LED drivers are utilized in self-contained fixtures where the driver is included within the fixture, which is considered an electrical enclosure. Some applications call for remote mounting of the driver whereby the driver is in a separate electrical enclosure and not within the same enclosure/fixture as the LED light source. In these applications, it is typically acceptable to have the driver remote mounted, but care is required to ensure that voltage drop is minimized to not impact performance of the LED system.

In general, larger gauge wires enable longer maximum distances, and higher LED drive currents have lower maximum distances. Published maximum wiring distances are typically based on full load, and longer distances are usually practical for lower load levels. Consult your Philips sales representative for complete information.

### Typical remote mounting application:

**100W Outdoor Driver LEDINTA0024V41FO**

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<tr>
<th>Wire Size (AWG)</th>
<th>Distance (feet)</th>
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<td>120</td>
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</table>

### Example wiring diagram

[Diagram showing wiring connections between LED DRIVER, LED ARRAY, RED (+), BLUE (-), BLACK (LINE), and WHITE (NEUTRAL).]
Velocity unplugged

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.
Benefits of wireless programming:

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.

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 have never-before-possibilities to create differentiation for your business.

The first parameter available for wireless programming will be drive current, with additional options to follow.

Visit www.philips.com/simpleset or call your local Philips sales representative for more information.
Prior to January 2011

<table>
<thead>
<tr>
<th>LED</th>
<th>INT</th>
<th>A</th>
<th>C035</th>
<th>V</th>
<th>425</th>
<th>DN</th>
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**Packaging:**
- M=Midpack, I=Individual Pack, B=Bulk Pack

**Fixed or Dimming:**
- FO=Fixed
- DL=Dimming (0-10V)
- NON-Isolated in F-can
- DO=Dimming (0-10V) Isolated
- F3=Tritap
- DN=Dimming (0-10V) NON-Isolated
- 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
- 26=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
- 1600=1.6A
- 0400=400mA
- 2000=2.0A
- 700=700mA
- 1000=1.0A
- 0530=530mA
- 0024=24V
- 0520=520mA
- 0700=700mA
- 0012=12V
- 0520=520mA

**Input Voltage:**
- INT=120 - 277V (UL, CSA)
- UNI=120 - 240V
- 120=120V (UL, CSA)
- HCN=347-480V (UL, CSA)
- 277=277V (UL, CSA)

**General:**
- LED= Xitanium LED Driver
### After January 2011

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### 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 letter, 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.

- 693P0MMA
- 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.
Philips Advance Xitanium outdoor LED drivers

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

**Fixed output**

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

**Dimming**

Dimmable LED drivers include 0-10V dimming as well as Adjustable Output Current (AOC) and Module Temperature Protection (MTP). These help address the growing demand for controllability and flexibility. 0-10V dimming allows the lighting system to be used with various controls for maximizing energy savings. AOC enables the OEM to maximize performance of the fixture and provides flexibility for use in multiple fixtures. MTP further enhances life and reliability in the event of misapplication.

**Programmable**

Programmable LED drivers offer unparalleled flexibility with the ultimate 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.

These drivers are available in wattages of 40W to 150W 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.

**Specific features of this series are:**

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

**Applications include:**

- Area
- Roadway
- Parking garage
- Gas station canopy
- Wallpacks
- Floodlights
### Outdoor Drivers Fixed

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<tr>
<th>Catalog</th>
<th>Max Output Power (W)</th>
<th>Output Voltage (V)</th>
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### Outdoor Drivers Dimmable

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## Outdoor Drivers Programmable

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Outdoor Driver Dimensions

Fig. V-Can outdoor

Fig. J-Box outdoor

Fig. J-Can

Fig. Y-Can

Fig. Z-Can outdoor

Fig. H-Can
Outdoor Driver Dimensions

Fig. S-Can

Fig. F-Can with bump

Fig. F-Can flat bottom

Fig. F-Can Gen2

Fig. F-Can chassis mount

See footnotes on page 35.
Indoor downlight and LED track drivers

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

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

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

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

The drivers are available in 4W to 50W 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.

**Specific features of this series are:**
- Adjustable output current
- Wide operating windows
- UL Class 1 or Class 2
- Input voltage range of 120-277V
- High efficiency for maximum payback
- High reliability for low maintenance costs

**Applications include:**
- Office
- Retail
- Hospitality
- Meeting rooms
### Downlight/Track Drivers – Fixed

<table>
<thead>
<tr>
<th>Catalog</th>
<th>Max Output Power (W)</th>
<th>Output Voltage (V)</th>
<th>Output Current (Amps)</th>
<th>Input Volts</th>
<th>UL/CSA Class 2</th>
<th>Dimming</th>
<th>Features</th>
<th>Dim/ Wiring Dia.</th>
<th>Max Tcase (°C)</th>
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### Downlight/Track Drivers – Dimmable

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<th>UL/CSA Class 2</th>
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<th>Dim/ Wiring Dia.</th>
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### Downlight/Track Drivers – Programmable

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See footnotes on page 35
Downlight/Track Driver Dimensions

Fig. 8W

Fig. V-Can indoor

Fig. P-Can

Fig. 25W LH-Can

Fig. 50W LH-Can

Fig. J-Box indoor
Downlight/Track Driver Dimensions

Size 1 Enclosure
Studs for -BS models only

Size 2 Enclosure

Size 5 Enclosure

-BS

-LD

Philips Advance
Xitanium
LED Drivers
Quick Guide

Indoor downlight and LED track drivers
Downlight/Track Driver Wiring Diagrams

**Diag. 1**
- **INPUT**
  - BLACK (LINE)
  - WHITE (NEUTRAL)
  - CASE GROUND VIA MOUNTING TABS
- **OUTPUT**
  - RED (POSITIVE)
  - BLUE (NEGATIVE)
  - NEUTRAL

**Diag. 13**
- DRIVER
- LED+
- LED–
- DRIVER
- LINE
- NEUTRAL

**Diag. 14**
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Downlight/Track Driver Wiring Diagrams

Diag. 18

Diag. 19

Diag. 20

Philips Advance
Xitanium
LED Drivers
Quick Guide

Indoor downlight
and LED track drivers
Indoor linear LED drivers

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

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

**Dimming**
Dimmable drivers include 0-10V 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 offer unparalleled flexibility with the ultimate 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.

These drivers are available 20W to 75W or 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.

**Specific features of this series are:**
- Adjustable output current
- Wide operating windows
- UL Class Class 2
- Input voltage range of 120-277V
- High efficiency for maximum payback
- High reliability for low maintenance costs

**Applications include:**
- Office
- Retail
- Hospitality
- Meeting rooms
Linear Drivers – Dimmable

<table>
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<tr>
<th>Catalog</th>
<th>Max Output Power (W)</th>
<th>Output Voltage (V)</th>
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<td>120 - 277</td>
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<td>01 - 1.5</td>
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<td>01 - 1.5</td>
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<td>01 - 2.00</td>
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<td>10 - 2.75</td>
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<td>F-Can chassis mount/ 5</td>
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Linear Drivers – Programmable

<table>
<thead>
<tr>
<th>Catalog</th>
<th>Max Output Power (W)</th>
<th>Output Voltage (V)</th>
<th>Output Current (Amps)</th>
<th>Input Volts</th>
<th>UL/CSA Class 2</th>
<th>Dimming</th>
<th>Features</th>
<th>Dim./Wiring Dia.</th>
<th>Max Tcase (°C)</th>
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</thead>
<tbody>
<tr>
<td>XI075C200V054XPT1</td>
<td>75</td>
<td>27 - 54</td>
<td>0.7 - 2.0</td>
<td>120 - 277</td>
<td>•</td>
<td>•</td>
<td></td>
<td>T-425/11</td>
<td>75</td>
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<tr>
<td>XI075C200V054YPT1</td>
<td>75</td>
<td>27 - 54</td>
<td>0.7 - 2.0</td>
<td>120 - 277</td>
<td>•</td>
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<td></td>
<td>T-425/12</td>
<td>75</td>
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Linear Driver Dimensions

Fig. T-360
Fig. T-254
Fig. T-425
Linear Driver Wiring Diagrams

Diag. 7

Diag. 8

Diag. 9

Diag. 10

Diag. 11

Diag. 12

Diag. 13
Accessories

**Surge Protection Devices**

Rapidly increasing acceptance of LED-based light sources for outdoor applications brings with it new challenges on system durability. In order to ensure the lifetime of the LED solution, it is vital to protect the light engine against surges on the mains line. Even the most robust LED drivers offer a limited level of surge protection, not enough to defend against high surges, e.g., (indirect) lightning strikes. Road lighting and parking lots are especially susceptible. Philips Surge Protection Devices offer a reliable solution for protecting all outdoor power supplies from excessive surge voltages.

**Why not make an LED driver with built-in surge protection?**

In theory it is possible to design a driver with sufficient spacings internally to survive a 10 kV surge voltage from lines to case (ground) without clamping the voltage so that hi-pot testing is not affected. This concept was implemented on some electronic HID control gear. However, in a typical LED system, the LEDs are mounted to a heat sink, which is connected to earth ground for thermal reasons. A common mode surge voltage of 10 kV would break over the insulation between the LEDs and the heat sink in most installations, and, therefore, voltage clamping is required. The typical breakdown of the LEDs to the heat sink is in the order of 2 kV, so clamping below this level is necessary even if the driver is designed to handle the higher voltages. This is why a driver design that can handle 10 kV surges does not help the system pass 10 kV. The voltages must be clamped to a level that the LED-to-heat sink insulation can safely withstand to prevent LED failure. Also, not clamping the common mode surges would put a large burden on the wiring inside the fixture as everything would need to be designed to withstand 10 kV (wires, connectors, wire nuts, etc.). An external surge protection device provides the necessary clamping eliminating the need for high voltage surge protection within the driver and at the same time protects the LEDs from common voltage surges.
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.

General product characteristics

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

Compliances and approvals

ANSI/UL 1449

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

Features

• Resistant to peaks and surges of up to 10 kA / 10 kV
• Suitable for European Class I and Class II luminaires
• Xtreme standard: Long lifetime, robust protection against moisture, vibration and temperature extremes
• Can be used with all lighting technologies
# 277V Surge Protection Device

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

<table>
<thead>
<tr>
<th>Type</th>
<th>Maximum Surge Current IMAX (kA)</th>
<th>Number of Surges, Maximum Current</th>
<th>Isolation Classification</th>
<th>Lifetime @ Tc life, 90% Survivals (hrs)</th>
<th>Suitable for Outdoor Use?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surge Protection Device 277V</td>
<td>10</td>
<td>Comm. mode: 1 Diff. mode: 1</td>
<td>Suitable for Class I &amp; Class II</td>
<td>100,000</td>
<td>Yes</td>
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## Ordering and Packing Data

<table>
<thead>
<tr>
<th>Type</th>
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<th>12NC</th>
<th>EOC</th>
<th>Minimum Order Quantity</th>
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<tbody>
<tr>
<td></td>
<td>9290 006 65202</td>
<td>8718291 161806 00</td>
<td></td>
<td></td>
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</tr>
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</table>

## Dimensions

Mounting screw type: M8

## Wiring Diagram

[Diagram of wiring connections]
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.

<table>
<thead>
<tr>
<th>Catalog</th>
<th>SP1TP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage Input</td>
<td>120V-277V (+/- 10%)</td>
</tr>
<tr>
<td>Frequency</td>
<td>50Hz-60Hz</td>
</tr>
<tr>
<td>Maximum Continuous RMS Voltage AC</td>
<td>320V</td>
</tr>
<tr>
<td>Maximum Energy</td>
<td>430 Joules</td>
</tr>
<tr>
<td>Maximum Peak Current</td>
<td>10kA (8/20μs standard wave)</td>
</tr>
<tr>
<td>Wiring</td>
<td>14 Gauges stranded wires, 105°C, 600V</td>
</tr>
<tr>
<td>Wire Connections</td>
<td>Black and white: 12mm skinned and thin plated</td>
</tr>
<tr>
<td></td>
<td>Green: 12mm skinned with terminal malt</td>
</tr>
<tr>
<td>Mounting hole</td>
<td>5.5mm</td>
</tr>
<tr>
<td>Ambient Temperature (Operating)</td>
<td>-55°C to 85°C</td>
</tr>
</tbody>
</table>
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

<table>
<thead>
<tr>
<th>SPITP</th>
<th>Voltage Input</th>
<th>347V-480V (+/- 10%)</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>Frequency</td>
<td>50Hz-60Hz</td>
</tr>
<tr>
<td></td>
<td>Maximum Continuous RMS Voltage AC</td>
<td>520V</td>
</tr>
<tr>
<td></td>
<td>Maximum Clamping Voltage (8/20μs)</td>
<td>1500V</td>
</tr>
<tr>
<td></td>
<td>Maximum Energy</td>
<td>570 Joules</td>
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<tr>
<td></td>
<td>Maximum Peak Current</td>
<td>10kA (8/20μs standard wave)</td>
</tr>
<tr>
<td></td>
<td>Wiring</td>
<td>14 Gauges stranded wires, 105°C, 600V</td>
</tr>
<tr>
<td></td>
<td>Wire Connections</td>
<td>Black and white: 12mm skinned and thin plated Green: 12mm skinned with terminal malt Mounting hole: 6.5mm</td>
</tr>
<tr>
<td></td>
<td>Ambient Temperature (Operating)</td>
<td>-55°C to 85°C</td>
</tr>
</tbody>
</table>

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

A single intuitive system that configures the different functions in multiple lighting solutions

Philips MultiOne Configurator is a single, intuitive system that configures different functions for multiple lighting solutions. Philips programmable drivers offer a full range of controls, enabling customizable luminaire design and performance. It is possible to control light output levels, preset dimming protocols and set system specifications in the factory and even in the completed installations. The MultiOne Configurator is a unique, intuitive tool that unlocks the full potential of all programmable drivers from Philips, ensuring driver performance matches the lighting solution needs.

Benefits

- One tool for all the Philips DALI products (see supported product list)
- Future-proof platform for new feature deployment
- Unique configuration and debugging tool
- Unprecedented flexibility before, during and after the product installation

Download software at www.philips.com/multione.

Dimensions
Disclaimer

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Footnotes

1. 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.
3. Restrictions on Hazardous Substances (RoHS) is a European directive (2002/95/EC) designed to limit the content of 6 substances [lead, mercury, cadmium, hexavalent chromium, polybrominated biphenyls (PBB), and polybrominated diphenyl ethers (PBDE)] in electrical and electronic products. For products used in North America compliance to RoHS is voluntary and self-certified.
4. Minimum 90% survivals based on MTBF modeling.