

xitanium



Design-in Guide

Reliable Technology

for stand-alone and connected LED solutions

a ignify brand

Creation date, Month, Year

Introduction to this guide

Thank you for choosing Xitanium LED Indoor Spot & Downlight drivers. In this guide you will find the information needed to integrate these drivers into a LED luminaire or LED system.

This edition describes the configurable Xitanium LED Indoor Spot & Downlight drivers. We advise you to consult our websites for the latest up-to-date information.

This edition describes the following type of drivers:

- Xitanium Dimmable DALI/Touch and Dim (TD)
- Xitanium Sensor Ready (SR, available in the course of 2022)
- Xitanium Single Current Dimmable (TE)
- Xitanium Single Current
- Xitanium Track Adapter (/a)
- Xitanium Wireless: MasterConnect (MC) and Casambi (CD)

Applications

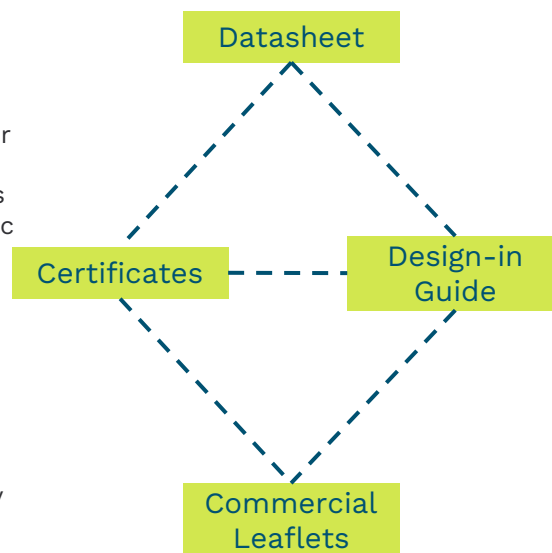
Xitanium LED Indoor Spot & Downlight drivers are designed to be used built-in and to operate LED solutions for indoor lighting like offices, public buildings, industrial applications and retail environments. Specific design-in guides are available from the below mentioned technology websites for further support.

Information and support

Please consult your local Signify office or visit our websites.

Design-in Support

Dedicated design-in support from Signify is available on request. For this service, please contact your Signify representative.



Document Overview

To provide information in the best possible way, Signify's philosophy on product documentation is the following;

- Commercial leaflet contains family information & system combinations
- Datasheet contains the product specific specifications.
- Design-in guide describes how the product must be used.
- Driver certificates list up-to-date compliance with relevant product standards.

All these documents can be found on OEM website. If you require any further information or support, please consult your local Signify representative.

Warnings and Instructions



Safety warnings



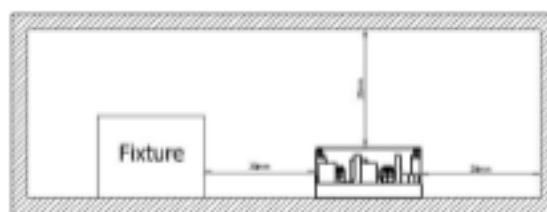
- Avoid touching live parts!
- Do not use drivers with damaged housing and/or connectors.
- Do not service the driver when the mains voltage is connected; this includes connecting or disconnecting the LED module.

Safety Warnings and installation instructions to be taken account during design-in and manufacturing.

- Do not use damaged products
- Do not use Xitanium LED Indoor drivers in extra-luminaire-applications. All wiring must remain within the luminaire. Independent use is not supported.
- The luminaire manufacturer is responsible for its own luminaire design and compliance with all relevant safety standards including minimum required IP rating to protect the driver.
- The Xitanium LED Indoor Spot & Downlight drivers are suitable for built-in use only and must be protected against ingress of and exposure to including but not limited to water, dust, insects or any other chemical agent - be it in the gaseous, vapor, liquid or solid form- which can be expected to have an adverse effect on the driver (e.g. use in wet/corrosive/dusty environments). It is the responsibility of both luminaire manufacturer and installer to prevent ingress and exposure. Any suggestion from Signify with reference to minimum required luminaire IP rating serves only as a non-binding guidance; a different IP rating may be required under certain application conditions to protect the driver. Common sense needs to be used to define the proper luminaire IP rating for the application.
- Do not service the driver when mains voltage is connected; this includes connecting or disconnecting the LED module. The driver generates an output voltage of the driver that may be lethal. Connecting a LED module to an energized driver may damage both the LED module and driver.
- No components are allowed between the LED driver and the LED module(s) other than connectors and wiring intended to connect the Xitanium driver to the LED module.
- Adequate earth and/or equipotential connections must be provided whenever possible or applicable.
- Signify Design-in support is available; please contact your Signify sales representative.

Track Drivers

- Ensure proper electrical contact between track driver and track, given inherent tolerances to track dimensions. Move the position of the track driver along the track if no proper contact can be established.
- It is recommended to mount the track driver in a vertical position. Mechanical strength of the driver is max. 50N: this force must not be exceeded.



Xitanium LED SR Drivers

Xitanium LED D4i Certified SR Drivers

Our Xitanium SR drivers offer great benefits for Lighting Management Systems. To ensure full component interoperability, Signify provides SR Certification. The performance of third-party SR luminaire controllers is tested and certified on our SR drivers to eliminate any interfacing problems. This means you can offer connected lighting solutions without having to worry about software capabilities and system investments. We have a growing list of SR Certified Products that are compatible with our Xitanium SR LED drivers. They cover a wide range of connected lighting solutions from trusted providers of controller and connectivity modules, building management systems and city management systems. In order to support the development of SR Certified Components, Signify has launched the SR Partner Program. SR partners will receive all required details of the Xitanium SR driver interface for electrical and DALI data exchange protocols. Signify also provides test and verification services. Successfully tested products can be recognized via the SR Certified logo:



Xitanium LED SR driver versions

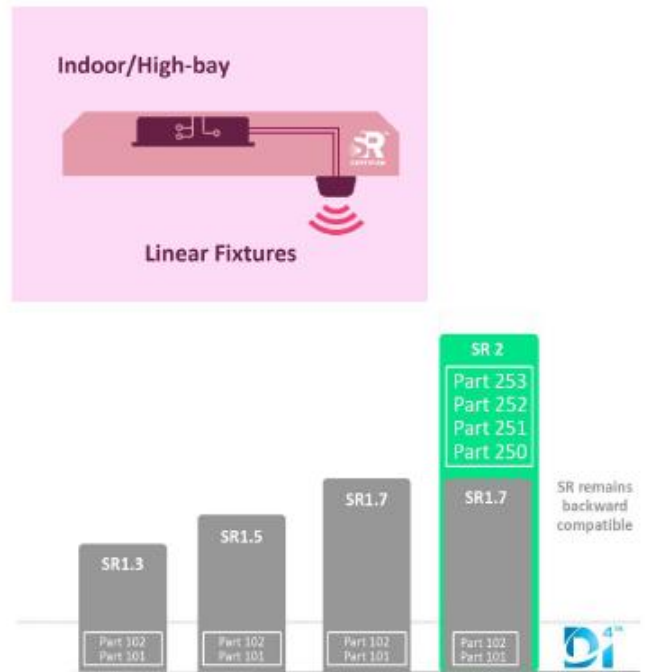
The Xitanium LED SR drivers described in this guide are available in multiple power and current ratings which enable the most popular light output levels for outdoor and industrial applications. It is always highly recommended to check our latest Xitanium LED SR driver leaflet for the most up-to-date overview of our range. This leaflet can be downloaded at www.lighting.philips.com/prof/led-electronics.

Detailed technical specifications can be found in the Xitanium driver datasheets at www.signify.com/oem

Configurability Interface (tooling)

The Xitanium LED SR drivers are configurable. A tailored package of features and parameters in these drivers can be set via a specific tool. This tool is the MultiOne Configurator. There are two types of interfacing technology used to communicate with this tool:

- DA Interface (wired)
- SimpleSet (wireless, based on Near Field Communication NFC)



Evolution of Sensor Ready (SR) intra-luminaire digital protocol

SimpleSet

Philips SimpleSet wireless programming technology allows luminaire manufacturers to quickly and easily program Xitanium LED SR drivers in any stage during of the manufacturing process without a connection to mains power, offering great flexibility. As a result, orders can be met faster while reducing cost and inventory.

For more information, please visit www.signify.com/oem

Xitanium Indoor Spot & Downlight LED drivers

Introduction

Xitanium Indoor Spot and Downlight drivers are designed to operate LED solutions for general lighting applications such as linear lighting in offices and in industry applications. Reliability is underpinned with 5-year warranty, enhanced by specific features that protect the connected LED module, e.g. reduced ripple current and thermal derating. All Xitanium Linear LED drivers support central DC operation.

With Xitanium LED drivers, flexibility in luminaire design is assured thanks to an adjustable (selectable) output current. Application-oriented operating windows offer the flexibility required to provide the stable lumen output and light quality levels that lighting specifiers and architects demand. And the adjustable output current also enables operation of various LED module solutions from different manufacturers.

The remarkable energy savings and CO2 reductions achieved with LED lighting can be further extended with dimming. Xitanium Indoor Linear LED drivers offer a range of dimming options. The 1-10 V interface allows for simplified one-way management, while the DALI interface makes any installation with the Xitanium Linear driver ready for a fully networked control system. Alternatively these DALI drivers also are suitable to interface with Touch and Dim dimming controllers. Wireless MC drivers offer the possibility for wireless control by external controllers and by our Philips field app MC.

Xitanium LED driver versions

The Xitanium LED drivers described in this guide are available in different versions, e.g. both isolated (SELV) and non-isolated versions, non-dimmable and dimmable (1-10V, wireless and Touch and Dim & DALI) and come in a wide range of power and current ratings that enable the most popular light output levels for general lighting applications. We recommend you always check our Xitanium LED driver commercial leaflet for the most up-to-date overview of our range. This leaflet can be found in the download section at www.signify.com/oem

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Adjustable Output Current (AOC)

Flexibility in luminaire design is ensured by the adjustable output current (AOC). The adjustable output current enables operation of various LED configurations from different LED manufacturers whilst also ensuring the solution remains future-proof for newer LED generations.

Depending on driver type the output current can simply be set with an external setting resistor (referred to as Rset1, Rset2, LEDset or iSet) or be set manually by means of one or two dip switches.

DALI/TD drivers also enable setting the output current by using MultiOne configuration software and the appropriate programming interface.

More information about AOC and how to set the output current can be found in the section Electrical design. Information about configuring drivers with SimpleSet can be found in the section Configurability.

More information on Philips MultiOne configurator software and hardware interfaces can be found at www.signify.com/oem

Controllability

Depending on the driver type, the following controllability is offered:

- None
- Analogue dimming (1-10V)
- DALI/TD
- Wireless (MC)

Xitanium LED Indoor Spot and Downlight Drivers

Amplitude Modulation (AM) dimming

Philips Xitanium LED Indoor Spot & Downlight drivers dim the output to the LEDs by means of continuous Amplitude Modulation (AM) dimming of the DC output current. No Pulse Width Modulation (PWM) is applied across any part of the entire output current range. AM dimming guarantees the smoothest and flicker-free operation over the entire dimming range.

Temporal Light Artifacts (flicker & stroboscopic effects)

A small inherent ripple is superimposed on the DC output current of Philips LED CR drivers. This ripple consists of a low- frequency LF component (double the mains grid frequency) and a high-frequency HF component. This ripple current has such a low amplitude that Temporal Light Artifacts (flicker & stroboscopic effects) with camera systems other than possibly those for high- speed slow-motion HD recording is not expected. The ripple value of both LF and HF components are specified in the driver datasheet. The typical values for TLA parameters short term flicker value (PstLM) and Stroboscopic

Visibility Measure (SVM) can be looked up in the driver datasheet.

LED Module Temperature Protection (MTP)

MTP / NTC on LEDset; applicable to DALI/TD drivers only.

The Module Temperature Protection (MTP) and NTC on LEDset are features that help to protect the LED module against overheating when operated in a hot ambient environment. The driver helps to regulate the LED module temperature by dimming the output current above a predefined temperature threshold. A prescribed NTC resistor must then be present on the LED module and be connected to the NTC or LEDset interface of the driver in order to enable this feature. Programmable drivers allow these LED module overheating features to be customized.

More important information on this feature can be found in the section Thermal Design-In at p.35 and 36 of this document.

Constant Light Output (CLO) – TD drivers only

Traditional light sources suffer from depreciation in light output over time. This applies to LED light sources as well. The CLO feature enables LED solutions to deliver constant lumen output through the life of the light engine. Based on the type of LEDs used, heat management and driver current, it is possible to estimate the depreciation of light output for specific LEDs and this information can be entered into the driver. The driver counts the number of light source working hours and will increase output current based on this input to enable CLO. Since the CLO curve is not generic, the OEM needs to determine the appropriate CLO curve. This can be used to differentiate on e.g. lumen output or power consumption over lifetime. The CLO feature can be programmed with the Philips MultiOne configurator software and requires as input a table which specifies a percentage and a time variables.

CLO Lite - Simplified

CLO LITE offers a simplified, straight forward approach for CLO. A schedule can be created that gradually increases the lamp's power level over time. By configuring the Maximum working hours and the Initial power level a linear schedule is defined which consists of up to 16 scenes (data points). The first scene starts at 0h and at the specified initial power level, which should be lower than the final power level, referred to as 100%. The last scene starts at the specified working hours and at 100% power level.

Note: The reliable use of Constant Light Output requires extensive LED specification assessment of life time behavior of LEDs. The CLO feature can be programmed with the Philips MultiOne configurator software and requires as input a table which specifies a percentage and a time variable.

More information can be found in the section Controllability and at www.signify.com/oem

DC Mains Operation

Xitanium LED Indoor Spot & Downlight drivers support operation in a DC power grid (e.g. central emergency system). The driver behavior once switched to DC input voltage can be programmed via MultiOne software. More details about DC input voltage suitability can be found in the driver datasheet.

Xitanium LED Indoor Spot and Downlight Drivers



LH size with three mounting options.
From left to right: Independent, Screw, Click mounting



SH size



WH size



/s size



/a size



/m size



Strain relief blocks for the /m driver for independent application



Strain relief blocks for the WH driver for independent application. Screws must be fastened with 0.8 ... 1.2Nm torque. The cable clamp supports cable diameters between 6 ... 10mm.

Dimensions

Linear housing design (LH)

The linear housing design incorporates three different mounting options:

- Independent
- Screw
- Click mounting

Screw-mounting and click-on parts are assembled within the independent housing

Square independent Housing design (SH)

The square independent housing is equipped with a 12VDC power output for active cooling, strain relief possibility for all cables and loop-through functionality for the mains wiring.

Wide Housing design (WH)

The WH driver has a 3-in-1 housing design which makes it suited for built in applications and independent use with strain relief and the loop through option.

Small housing design (/s)

The /s driver is the most compact Xitanium driver within the performance segment. It has a shape identical to the Philips HID PrimaVision driver, enabling an easy transformation of your luminaire from HID to LED.

Mini housing design (/m)

The /m driver has a size and mounting footprint which is exactly the same as the Philips HID PrimaVision Mini electronic ballast, thus enabling easy transformation of a luminaire from HID to LED. This driver can be adapted for use in independent applications by the use of a strain relief cap that can be ordered separately, as an accessory. This will ensure that the driver is thermally protected and safe to use in ceilings.

Track adapter design (/a)

The /a driver has a form factor tailored for use in standard tracks, allowing for flexible and easy "plug & play" mounting.

Note: The strain relief accessory cannot be used with the 50W/m driver with Rset functionality (Xitanium 50W/m 0.7-1.5A 48V 230V, 12NC: 9290 009 34606). When using the strain relief caps along with the Mini DALI driver (in independent applications), please ensure that the diameter of the DALI cable and the mains cable is the same to achieve proper relief.

Note: The Mini driver (all /m versions) with strain relief caps in independent application needs to be placed on the ceiling plate such that the bottom of the assembly is completely covered by the supporting surface after installation.

Xitanium LED Indoor Spot and Downlight Drivers

Driver Naming

Drivers come in different sizes and with different options. The dimensions of the same housing type can also differ between different power packages. The actual dimensions and features can be found in the driver datasheet.

Naming suffixes of the drivers

I	: independent housing design
TE	: Trailing Edge phase-cut dimming
TD	: Touch and Dim + DALI dimming
CD	: Wireless control via Casambi
MC	: Wireless control via MasterConnect
/s	: small housing
SH	: Square Housing
WH	: Wide Housing
LH	: Linear Housing
SR	: Sensor Ready interface
/m	: mini housing

Example: Xitanium 20W WH 0.15-0.5A 54V SR Is 230V

Xitanium	: Brand name for highly efficient and extremely reliable LED drivers
20W	: Maximum output power
WH	: Wide Housing
0.15-0.5A	: Output current range
54V	: Maximum output voltage
SR	: Sensor Ready interface
I	: Independent housing design
s	: Small version
230V	: Rated mains AC input voltage

Xitanium LED Indoor Spot and Downlight Drivers

Driver behavior on LED module fault conditions

Open-load protection: If there is no LED module connected to the driver then the output current will drop to zero and the driver output voltage will rise to its maximum specified open-load voltage. When the driver detects this condition then it will shut down its output.

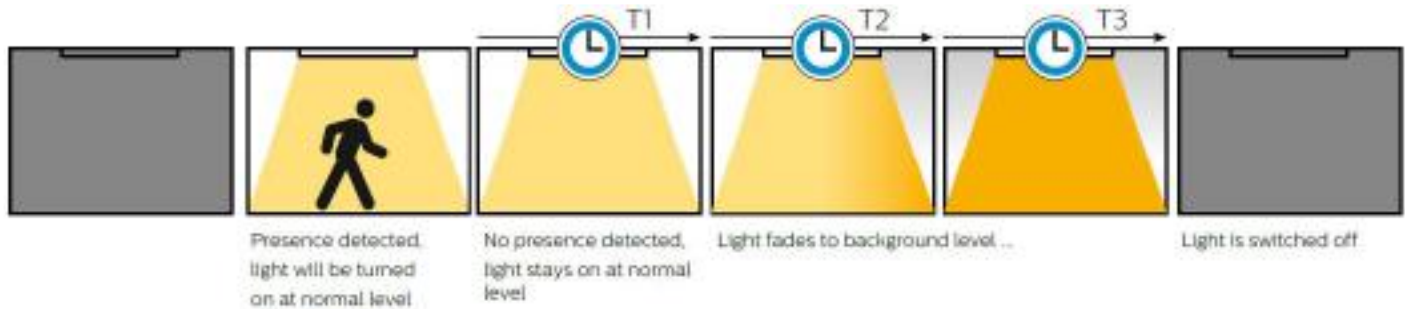
Output overvoltage detection: Select driver types are equipped with intelligent LED module voltage sensing circuitry. If the driver detects abnormal dynamic behavior of the connected LED module (reflected by rapid and/or irregular changes in forward voltage) then the driver will shut down its output and resume operation automatically after 10 seconds. If the abnormal behavior is persistent then the overvoltage detection will act repetitively until power is turned off (hiccup mode).

Short circuit protection: If the output of the LED-driver is short-circuit, the output current will momentarily rise while the forward voltage will drop to zero. When the driver detects this then it will shut down its output.

Overpower Protection: If the specified maximum output power is exceeded (e.g. by a wrong LED module) then the output current will be reduced until the maximum allowable power is met again. This way the driver protects itself against overloading conditions.

Automatic Recovery: If the fault condition is resolved and mains power is applied again, the LED driver will start automatically its normal way of operation at its designated operating point.

Xitanium LED Indoor Spot and Downlight Drivers



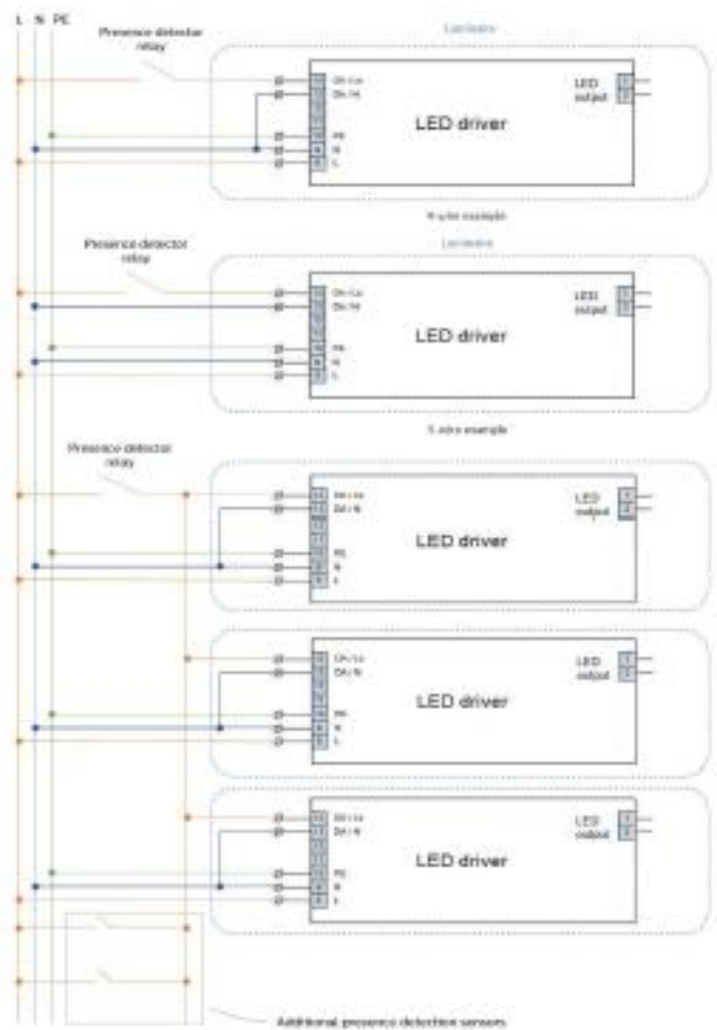
Corridor Mode (Applicable to DALI/TD only)

Corridor Mode is typically used in corridors, stairwells, entrance halls, storage rooms, underground car parks, pedestrian underpasses, underground railway stations and lifts. It is a simple, energy-saving function that controls the light level when presence is detected by means of a simple on/off presence sensor with a built-in mains relay contact. This feature is easy to use and can be activated using default parameters, so no driver programming via software is required. When the sensor detects presence, the light is switched on. When it no longer detects any presence, instead of the light switching off immediately, the driver takes over control of the light level and dims it down to a lower background level before turning off the lights. The settings can be customized using the Signify MultiOne configurator software.

A simple mains presence sensor (based on e.g. PIR or RF) provides mains voltage to the driver Touch & Dim DA/Ls control input via an internal relay contact. When this control input detects mains voltage, it switches on the light to the normal level. When mains voltage is present on the control input for more than 55 s (default activation time), the driver changes over from DALI mode to Corridor Mode.

See the illustration on the left for several connection examples.

When the presence sensor no longer detects any movement, it will go into its own delay time while still providing mains voltage to the driver control input. After the delay time of the sensor has expired, the driver control input will no longer receive mains voltage and the driver will take over control of the light level by going into its preconfigured Corridor Mode sequence:



1. During the delay time the driver maintains the light at the normal level
2. During the fade time the driver dims the light to the background level
3. During the prolong time the driver maintains the light at the background level, after which the light is switched off.

Xitanium LED Indoor Spot and Downlight Drivers

Xitanium indoor Linear DALI/TD drivers incorporate the Corridor Mode feature. The datasheet will specify whether for the driver you have chosen this feature is present. For the default settings please check the associated datasheet of the driver you use, to be found in the download section at www.philips.com/oem.

The settings can be customized to suit your application using the Signify MultiOne configurator software. Please refer to the MultiOne user guide at www.signify.com/oem as well as to page 44 for more details.

Driver diagnostics and maintenance (actual measurement and logging) – DALI/TD only

On select DALI/TD drivers the diagnostics functionality is available. The purpose of Diagnostics is to gather information and help diagnose the history of the driver and connected LED module. The diagnostics consist mainly of counters which keep track of specific variables like for example the number of startups of the driver, temperature of driver and LED modules, current and voltages etc. When the driver is shut down the diagnostics data is stored automatically in non-volatile memory. Depending on driver type, this diagnostics and maintenance feature is compliant per DALI part 253. Please refer to the MultiOne user guide at www.signify.com/oem more details.

Energy Reporting

This feature provides on select drivers an indication of the (total) energy consumption of the device. Several values can be read; the actual power currently drawn, the total power consumption over life (from 0h) and the power consumption since last reset. The energy reporting feature has a metering accuracy is 10% and is not intended for billing purposes. Depending on driver type, the energy reporting is compliant per DALI part 252.

Traceability

The Traceability tab summarizes how many times the configuration of the device was changed, when the last configuration change happened using unknown software and a pane showing details of the first, second and last configuration change (if present). Every entry in the list shows the date of the configuration change, which software version was used and which type of interface was used at the time of the configuration change.

OEM Write Protection (OWP)

OEM Write Protection defines a password that will be set in the driver so the data of OEM Write-protected features can only be written to the driver by providing the configured password. Reading the properties is possible without the need of the password. Once a password is configured into the device, it is necessary to provide the current password when writing other features that are OEM Write-protected. These features are indicated by a padlock icon in the Write screen in MultiOne software. When the OWP feature is activated it is not possible to retrieve the currently configured password!

Electrical Design-In

Xitanium driver operating window

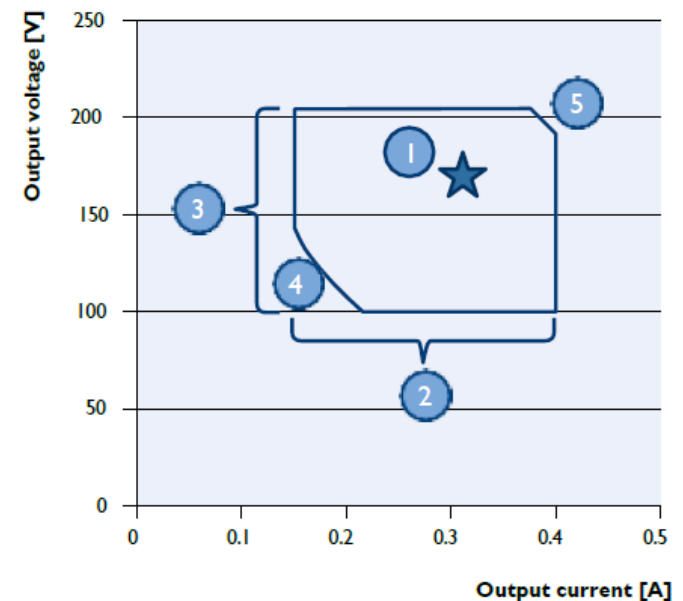
LED technology is rapidly evolving. The use of more efficient LEDs in a next generation means the same light output can be achieved with lower currents. At the same time, LEDs can be driven at different currents levels based on the application requirement. Typically, LED drivers are available in discrete current levels, e. g. 350 mA, 700 or 1050 mA. It is often necessary to replace a driver when more efficient LEDs or different LED modules become available.

One of the key features of the Xitanium LED Indoor Spot & Downlight drivers is the adjustable output current (AOC) feature, offering flexibility and future-proof luminaire design. The Xitanium drivers can operate in a certain “operating window”. This window is defined by the maximum and minimum voltage and current that the driver can deliver. An example of an operating window is shown on the left. The area indicates the possible current/voltage combinations. The current selected will depend on the type and manufacturer of the LEDs or the specific LED configuration of the PCB design. The voltage is the sum of the LEDs used (total V_f string) and dependent on LED drive current and temperature. The operating window of every driver can be found in the driver datasheet.

The output current of these drivers can be set in two ways:

1. SimpleSet: output current can be set using the Philips MultiOne software and SimpleSet interface.
2. DALI/TD interface: output current can be set using the USB2DALI interface LCN8600.
3. By connecting a specific resistor value to the driver resistor interface (e.g. Rset, LEDset, iSet).

Warning: the forward voltage V_f of the connected LED module must remain within the specified driver operating window voltage boundaries under all application conditions. Otherwise, reliable luminaire operation cannot be guaranteed.



Example Operating Window of a Xitanium driver

1. Required set point for the LED solution
2. Current can be set to needs within range (incl. dimming)
3. Driver adapts to required LED module voltage V_f , given it fits range
4. Driver minimum power limit
5. Driver maximum power limit



Electrical Design-In

How to select appropriate driver

For a complete overview of suitable driver(s) for your application, please use the Easy Design-in Tool (EDIT) at www.easydesignintool.philips.com as starting point.

As an alternative, the following steps below will help in selecting suitable driver(s).

1. Determine your required output current I_{out} and voltage V_f .
2. Calculate required output power via $P_{out} = V_f \times I_{out}$ (W)
3. Select the datasheets from the website mentioned above based on the driver having a higher power than required.
4. Does required current fit current range of driver?
 $I_{out_minimum} \leq I_{out} \leq I_{out_maximum}$?
5. Does required voltage V_f fit driver voltage range?
 $V_{driver_minimum} \leq V_f \leq V_{driver_maximum}$?
6. Does required power fit power range of driver?
 $P_{driver_minimum} \leq P_{out} \leq P_{driver_maximum}$?
7. Choose your type of control (TD/DALI, 1-10V, wireless or non-dimmable)

Driver Connections

Examples of driver connections with corresponding functions can be seen in the figure on the left. More specific connection details can be found in the driver

datasheet. The function of each wire will be discussed further in detail in the following chapters.

JST Connections

A few select Xitanium LED drivers feature a JST connector which combines the power connection to the LEDs with the Rset and NTC features. The pin layout for this connector is shown on the left. In case a JST connector is to be used to set the current via an Rset, there are 3 options:

1. Use a JST connector with a resistor soldered on to pins 6 and 7 for Rset2 and pins 5 and 7 for Rset1.
2. Use a JST-push-in adaptor
3. Integrate the resistor into the cable running from the driver to the module (valid for modules that have cables connecting the JST connector of the driver to the module). In this case, the resistor must be integrated into the wire connecting the appropriate pin for Rset 1 or Rset2.

Push-in Connections

Push-in Connectors Most Xitanium LED drivers now feature push-in connectors on the input and output side of the driver for ease and flexibility.

Note: All new drivers and modules are moving away from JST connectors towards push-in types.

Please refer to the driver (and module) datasheet for connectivity details. In case a choice is made to use a driver with a JST connector and a module with push-in connectors, there are special adapter cables available. More information can be found in the datasheets of our LED modules.

Mains Connectors

Orange push-in connectors are used to connect the drivers to the mains. The connector for Protective Earth (PE) is colored green (if present) while the connector for equipotential bonding purposes (EQUI) is pink (if present). Drivers of the SH or WH type have 2 connectors for each mains connection to enable loop-through functionality for independent applications.

DALI – Touch and Dim Connectors

Blue push-in connectors are used to connect DALI/Touch and Dim wires to the driver.



JST connector (driver side) pin layout



JST connector with soldered Rset resistor



Example of the JST to Push-in adaptor



Example of resistor being integrated in the cable



Push-in connectors

Electrical Design-In

How to use wires and cables

In the driver datasheet the following is specified:

- Supported wire cross section range in mm²
- Recommended strip length of the wires
- Maximum LED output cable length (for EMC reasons)

Direct wiring between driver and LED modules

Be informed that no components are allowed between the LED driver and LED modules other than connectors and wiring intended to connect the LED driver to the LED module. E.g. it is not allowed to install a switch or a Surge Protection Device (SPD) between the driver and LED module(s).

Note: although the driver connectors sometimes allow for quite small wire cross section areas (down to 0.2mm²) it is recommended for optimal connectivity to use mains and LED output wires having at least 0.5mm² cross section area.

For currents between 1.0 and 2A (rms/DC) per connector, a minimum cross section of 0.75mm² is advised.

Two wires into one connector hole

In some scenarios two wires need to be connected to one connector pole. In this case the pairing has to be done outside the driver, resulting in only one wire going into the driver. Insertion of two wires into one connector pole is not supported.

Ferrules

The compatibility of twin-wire ferrules (or wire end stops), accepting the wires intended for use, should be checked with the supplier of these ferrules.

Electrical Design-In

AOC – set driver current via a resistor

The required output current can be set by connecting an external resistor (LEDset, iSet or Rset) into the corresponding driver interface. It may also be set manually by means of one or two dip switches. Next to that, DALI/TD drivers also support setting of the output current via software configuration instead without the need for a physical current setting resistor.

Warning: the LEDset, iSet and Rset interface do not support use as a general control or dimming interface. Please use the 1-10V/DALI/TD interface instead for that purpose. The max. advised wiring distance between the driver resistor interface and the current setting resistor (Rset, LEDset, iSet) is 0.6m. This wiring must remain within the luminaire. Do not (temporarily) interrupt connection between resistor interface and resistor by means of e.g. jumpers and switches when the driver is operational.

Warning: The iSet interface of all driver types as well as the Rset and LEDset interfaces of drivers with no galvanic insulation between mains input and LED output are galvanically connected to mains and are live. Therefore, the setting resistor itself has to be made inaccessible.

Default driver output current

The default output current is specified in the driver datasheet.

Drivers based on Rset1/Rset2 technology will go to the default output current if the Rset interface is left open (no setting resistor connected), while shorting the Rset results in the output current going to the minimum value.

On the other hand, drivers based on LEDset/iSet technology have an undefined output current when the LEDset/iSet interface is either left open or shorted. Both open and shorted situations must therefore be avoided in the application. It is imperative to connect a resistor to the LEDset/iSet interface prior to powering up the driver.

In case the LEDset/iSet interface is shorted, the output of the driver will go to its maximum specified output power ($P_{out,max}$). However, the forward voltage V_f of the connected LED module defines if at $P_{out,max}$ the maximum output current (I_{output_max}) is also reached (refer to the power window graph point 5, in the section Electrical design-in section on p.15). The output current accuracy in this situation is lower compared to the one in which a resistor is used to set the output current. Exceptions are: the non-isolated Xitanium 36W and 75W Fixed Output drivers with the output current potentially reaching up to 133% of the specified I_{output_max} (530mA).

Drivers with a dip switch will deliver an output current depending on the position of the dip switch(es). E.g it can be either 200mA or 250mA or e.g. 300 or 350mA.

Electrical Design-In

How to determine AOC Priority

Since the TD drivers allow two methods to set the output current (resistor + AOC), it is good to take note of the priority of each method with respect to the other.

Historically there are two groups of TD drivers; those which can dim down to 1% (newer types) and those which can dim down to 10% (older types).

Group 1: 1% minimum dim level (newer drivers)

AOC programming (including SimpleSet) has priority over Rset. For the priority selection criteria see table on the left.

Group 2: >1% minimum dim level (older drivers, 5% or 10% minimum dim level)

The value that sets the lowest current has priority over the other.

1. $I_{\text{programming}} < I_{\text{Rset}} ? \Rightarrow$ priority for $I_{\text{programming}}$
2. $I_{\text{Rset}} < I_{\text{programming}} ? \Rightarrow$ priority for I_{Rset}

E.g. programming 200 mA has priority over an Rset value which would generate 250 mA. And an Rset value that generates 200 mA has priority over programming 250 mA.

Note: the default output current is specified in the driver datasheet.

How to set output current via Rset

Your lumen, your current

One resistor value generates one current only at all window drivers as long as it fits within the driver window. That is one philosophy for all window drivers. Why a resistor?

Why a resistor

- a) Worldwide standardized building block
- b) Worldwide available and well-documented
- c) Freedom to choose the supplier and value

Resistor placed into driver enables you to

1. Connect different configurations, not just a unique solution
2. Driver different type of LED modules, not restricted to one type.
3. Select and tune the LED current, hence flux

Programming enabled		
Yes	No	
	Rset connected	
	Yes	No
$I_{\text{output}} = \text{Programmed value}$	$I_{\text{output}} = I_{\text{Rset}}$ Determined value	$I_{\text{output}} = I_{\text{default}}$
Driver output current I_{output} should always be $I_{\text{driver min}} \leq I_{\text{output}} \leq I_{\text{driver max}}$		

Priority selection criteria for Group 1 - 1% minimum dim level



Example of a Set'n'drive® resistor featured by BJB, fitted with a leaded resistor inside and allowing both manual or robot placement

Electrical Design-In

Resistor Characteristics

Resistor characteristics The use of a resistor allows for setting the required output current for a given LED module. This resistor can be a general-purpose leaded standard 1% tolerance resistor of e.g. 0.125W or 0.25W power rating and min. 50V voltage rating. This resistor will not be part of the electrical chain driving the LEDs, meaning it does not dissipate significant power.

Note: please ensure that the resistor body or its leads do not come into (close) contact with the driver housing or other conductive parts to prevent driver malfunctioning or driver failure. It is highly recommended to fully insulate the resistor; see the pictures on the left as an example.

Different ways of current settings are utilized in the Indoor Linear LED driver portfolio;

- **Rset1:** (older driver types); allows output current setting up to 700 mA
- **Rset2:** allows output current setting up to 2000 mA
- **LEDset and iSet;** (new industry standard); allows for higher output current settings. Please refer to the driver datasheet to look up which current setting method is supported.

Rset1 and Rset2 use different pins on the driver

Rset1 and Rset2 resistance values with the corresponding output currents are shown in following tables at p.24-25. It is advised to select the nearest commercially available lower resistance value for the required output current.

How to... Set the output current via LEDset/iSet

The LEDset/iSet resistance values with the corresponding output currents can be calculated as shown below. It is advised to select the nearest commercially available lower resistance value for the required output current.

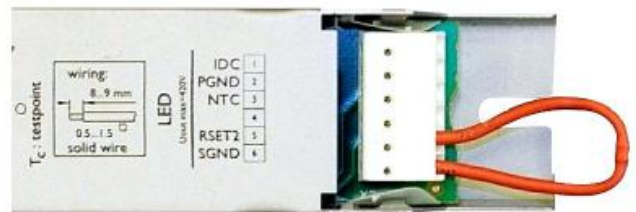
What does LEDset/iSet offer

Like Rset1 and Rset2, LEDset/iSet is an analogue interface, allowing basic output current setting. In addition, LEDset offers the additional functionality:

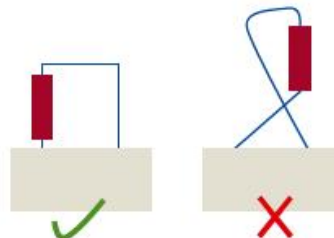
- Thermal protection of the LED modules via an NTC interface. (NTC on LEDset).



Example of improper use of a non-isolated Rset2 resistor; the bottom lead wire is positioned too close to the driver housing. Contact with the metal driver housing may result in driver malfunctioning or failure.



Example of proper use of a fully insulated Rset2 resistor



Electrical Design-In

How does LEDset/iSet work

LEDset/iSet is based on a 2-wire connection between LED driver and one or more LED modules as shown in the figure on the left. A standard resistor R can be put directly into the driver LEDset/iSet interface or on the LED module.

The LEDset interface measures the current i_{set} which flows from a reference voltage source within the LED driver through the setting resistor R.

The current i_{set} flowing through LEDset/iSet setting resistor R is determined by the following equation:

$$i_{set} [A] = 5 / R [\Omega]$$

A driver with LEDset/iSet interface is able to measure i_{set} and to set the driver output current i_{output} dependent on the measured value of i_{set} according to this equation:

$$i_{output} = i_{set} \times 1000 [A]$$

Therefore the overall relationship between the setting resistor R and i_{output} is then given by:

$$i_{output} [A] = (5 / R [\Omega]) \times 1000$$

To calculate the required setting resistor value R for a desired output current i_{output} :

$$R [\Omega] = (5 / i_{output} [A]) \times 1000$$

The LEDset/iSet interface is intended to cover a output current range from 50mA to 8A. The corresponding value for the LEDset/iSet resistor R is therefore within the range from 100,000 Ohm to 625 Ohm. The actual supported minimum and maximum output current values are dependent on driver type and can be found in the driver datasheet.

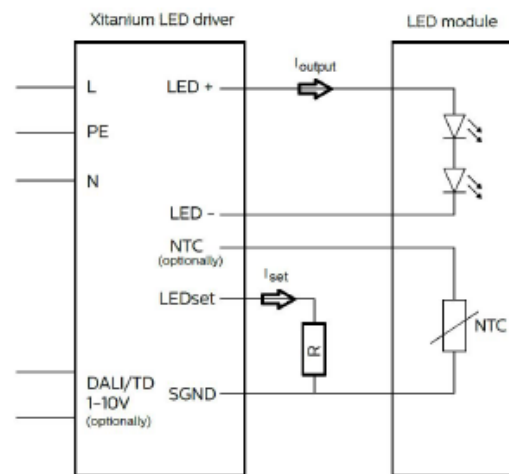
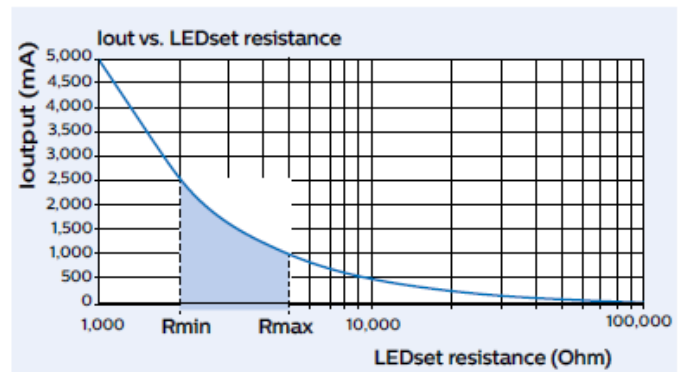
LEDset + NTC on LEDset (does not apply to iSet)

Once the NTC on LEDset feature is enabled, the LEDset AOC functionality is no longer enabled. The required output current must then be configured by means of MultiOne software instead.

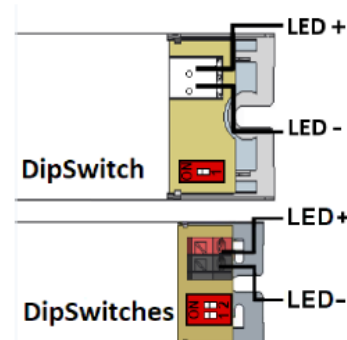
How to set the output current with a dip switch

Select driver types (suffix: DS) support setting the output current manually via one or two dip switches with the choice of several different discrete values (e.g. 200/250mA or 300/350mA). See the illustration on the left. Please refer to the driver type plate to find out which switch position(s) correspond to the required output current.

Warning: do not activate the dip switches when the driver is powered up. Disconnect the driver from mains voltage first before activating the switch to set the driver to a different output current.



LEDset resistor R used to set the driver output current

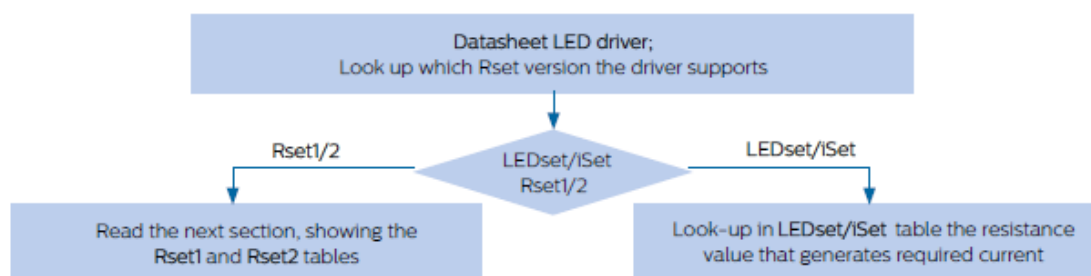


Example of dip switch (DS) drivers

Top driver: single dip switch, enabling two discrete output current values

Bottom driver: two dip switches, enabling four discrete output current values

Electrical Design-In



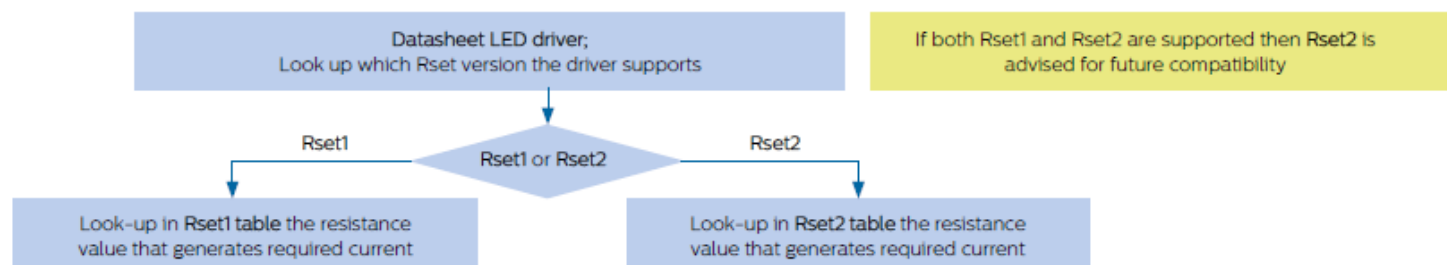
Note on E-series: in electronics, international standard IEC 60063 defines preferred number series for amongst others resistors. It subdivides the interval between subsequent values from 1 to 10 into 6, 12, 24, 48, 96 etc. steps. These subdivisions ensure that when some arbitrary value is replaced with the nearest preferred number, the maximum relative error will be on the order of 20%, 10%, 5%, 1% etc.

LEDset/iSet – Resistor table (E96 series)

R [Ω]	I _{out} [mA]	R [Ω]	I _{out} [mA]	R [Ω]	I _{out} [mA]	R [Ω]	I _{out} [mA]
open	avoid*	23700	211	11000	455	5110	978
100000	50	23200	216	10700	467	4990	1002
83333	60	22600	221	10500	476	4870	1027
71428	70	22100	226	10200	490	4750	1053
62500	80	21500	233	10000	500	4640	1078
55555	90	21000	238	9760	512	4530	1104
49900	100	20500	244	9530	525	4420	1131
47500	105	20000	250	9310	537	4320	1157
45300	110	19600	255	9090	550	4220	1185
41200	121	19100	262	8870	564	4120	1214
40200	124	18700	267	8660	577	4020	1244
39200	128	18200	275	8450	592	3920	1276
38300	131	17800	281	8250	606	3830	1305
37400	134	17400	287	8060	620	3740	1337
36500	137	16900	296	7870	635	3650	1370
35700	140	16500	303	7680	651	3570	1401
34800	144	16200	309	7500	667	3480	1437
34000	147	15800	316	7320	683	3400	1471
33200	151	15400	325	7150	699	3320	1506
32400	154	15000	333	6980	716	3240	1543
31600	158	14700	340	6810	734	3160	1582
30900	162	14300	350	6650	752	3090	1618
30100	166	14000	357	6490	770	3010	1661
29400	170	13700	365	6340	789	2940	1701
28700	174	13300	376	6190	808	2870	1742
28000	179	13000	385	6040	828	2800	1786
27400	182	12700	394	5900	847	2740	1825
26700	187	12400	403	5760	868	2670	1873
26100	192	12100	413	5620	890	2610	1916
25500	196	11800	424	5490	911	2550	1961
24900	201	11500	435	5360	933	2490	2008
24300	206	11300	442	5230	956	short	avoid*

*: Avoid leaving the LEDset/iSet interface as open-circuit or shorted to avoid instable driver operation. Always connect a LEDset /iSet resistor in the range of 2490 ... 100,000 Ohm. Leaving the LEDset/iSet interface open-circuit is only supported in case the driver supports disabling the AOC External Rset feature by MultiOne software.

Electrical Design-In



Note on E-series: in electronics, international standard IEC 60063 defines preferred number series for amongst others resistors. It subdivides the interval between subsequent values from 1 to 10 into 6, 12, 24, 48, 96 etc. steps. These subdivisions ensure that when some arbitrary value is replaced with the nearest preferred number, the maximum relative error will be on the order of 20%, 10%, 5%, 1% etc.

Note: next page shows extended Rset2 table: E96 values, showing smaller increments

Rset1 – Resistor table (E24 series)

R [Ω]	Iout [mA]	R [Ω]	Iout [mA]	R [Ω]	Iout [mA]	R [Ω]	Iout [mA]
39	200	510	292	6k8	583	91k	690
43	201	560	300	7k5	591	100k	691
47	202	620	309	8k2	599	110k	692
51	203	680	318	9k1	60	120k	693
56	204	750	327	10k	614	130k	693
62	206	820	336	11k	621	150k	695
68	208	910	347	12k	627	160k	695
75	209	1k	358	13k	632	180k	696
82	210	1k1	369	15k	640	200k	696
91	212	1k2	379	16k	643	220k	697
100	215	1k3	388	18k	649	240k	697
110	217	1k5	406	20k	654	270k	698
120	219	1k6	414	22k	658	300k	698
130	221	1k8	429	24k	661	330k	698
150	226	2k	442	27k	665	360k	699
160	228	2k2	455	30k	669	390k	699
180	232	2k4	466	33k	671	430k	699
200	236	2k7	481	36k	674	470k	699
220	240	3k	494	39k	676	510k	699
240	244	3k3	505	43k	678	560k	700
270	250	3k6	517	47k	680	620k	700
300	256	3k9	525	51k	682	680k	700
330	261	4k3	536	56k	683	750k	700
360	267	4k7	546	62k	685	820k	700
390	272	5k1	555	68k	686	910k	700
430	279	5k6	564	75k	688	1M	700
470	286	6k2	574	82k	689	Open	default

Rset2 – Resistor table (E24 series)

R [Ω]	Iout [mA]	R [Ω]	Iout [mA]	R [Ω]	Iout [mA]	R [Ω]	Iout [mA]
shorted	100	430	245	2k	733	9k1	1558
100	100	470	261	2k2	780	10k	1604
110	106	510	277	2k4	823	11k	1653
120	111	560	297	2k7	884	12k	1694
130	116	620	318	3k	941	13k	1730
150	121	680	340	3k3	993	15k	1793
160	130	750	368	3k6	1042	16k	1817
180	13	820	392	3k9	1086	18k	1864
200	146	910	422	4k3	1143	20k	1902
220	155	1k	452	4k7	1192	22k	1935
240	166	1k1	485	5k1	1238	24k	1965
270	176	1k2	515	5k6	1293	27k	2000
300	190	1k3	545	6k2	1350	open	default
330	204	1k5	602	6k8	1402		
360	215	1k6	632	7k5	1454		
390	228	1k8	684	8k2	1503		

Rset priority for drivers supporting Rset1 and Rset2

Rset1	Rset2	Driver status
Open	Open	Driver default output current (see datasheet)
Rset	Open	Rset1
Open	Rset	Rset2
Rset	Rset	Rset2
Shorted	Open	Rset1 (driver minimum current, see datasheet)
Shorted	Shorted	Rset2 (driver minimum current, see datasheet)
Open	Shorted	Rset2 (driver minimum current, see datasheet)

Please refer to the datasheet to look up which Rset type(s) the driver supports.

Electrical Design-In

Rset2 – Resistor table for finetuning (E96 series)

R [Ω]	Iout [mA]	R [Ω]	Iout [mA]	R [Ω]	Iout [mA]	R [Ω]	Iout [mA]	R [Ω]	Iout [mA]	R [Ω]	Iout [mA]
shorted	min.	255	171	665	335	1740	669	4530	1171	11800	1686
100	100	261	173	681	341	1780	679	4640	1185	12100	1698
102	101	267	175	698	347	1820	689	4750	1198	12400	1708
105	103	274	178	715	354	1870	701	4870	1212	12700	1719
107	104	280	181	732	361	1910	711	4990	1226	13000	1730
110	105	287	184	750	368	1960	724	5110	1239	13300	1739
113	107	294	187	768	374	2000	733	5230	1253	13700	1752
115	108	301	191	787	381	2050	745	5360	1267	14000	1761
118	110	309	194	806	387	2100	757	5490	1281	14300	1771
121	111	316	197	825	394	2150	768	5620	1295	14700	1783
124	113	324	201	845	400	2210	782	5760	1308	15000	1793
127	115	332	204	866	407	2260	793	5900	1322	15400	1802
130	116	340	207	887	414	2320	806	6040	1335	15800	1812
133	118	348	210	909	422	2370	817	6190	1349	16200	1822
137	119	357	214	931	429	2430	829	6340	1362	16500	1829
140	120	365	217	953	436	2490	841	6490	1375	16900	1838
143	122	374	221	976	444	2550	853	6650	1389	17400	1850
147	123	383	225	1000	452	2610	865	6810	1403	17800	1859
150	125	392	229	1020	459	2670	877	6980	1415	18200	1867
154	127	402	233	1050	469	2740	891	7150	1428	18700	1877
158	129	412	237	1070	475	2800	903	7320	1441	19100	1885
162	131	422	241	1100	485	2870	916	7500	1454	19600	1894
165	132	432	246	1130	494	2940	929	7680	1467	20000	1902
169	134	442	250	1150	500	3010	943	7870	1480	20500	1910
174	136	453	254	1180	509	3090	956	8060	1493	21000	1918
178	137	464	259	1210	518	3160	968	8250	1506	21500	1926
182	139	475	263	1240	527	3240	982	8450	1518	22100	1936
187	141	487	268	1270	536	3320	996	8660	1531	22600	1943
191	143	499	273	1300	545	3400	1009	8870	1544	23200	1952
196	145	511	278	1330	554	3480	1022	9090	1557	23700	1960
200	146	523	282	1370	565	3570	1037	9310	1569	24300	1968
205	148	536	287	1400	574	3650	1049	9530	1580	24900	1975
210	151	549	292	1430	582	3740	1062	9760	1592	25500	1982
215	153	562	297	1470	594	3830	1075	10000	1604	26100	1989
221	155	576	302	1500	602	3920	1088	10200	1614	26700	1996
226	158	590	307	1540	614	4020	1103	10500	1629	27000	2000
232	161	604	313	1580	626	4120	1117	10700	1639	open-circuit	default
237	164	619	318	1620	638	4220	1131	11000	1653		
243	167	634	323	1650	645	4320	1145	11300	1666		
249	169	649	329	1690	656	4420	1158	11500	1674		

Electrical Design-In

Power grids

Xitanium LED Indoor Spot & Downlight drivers are suitable for direct connection to TN, TT and IT grids. Depending on driver type, a luminaire-based fuse in the driver neutral connection may be required in case both feeding phases are “hot”.

Note: certain restrictions apply for use in IT grids. Direct connection of Xitanium LED Indoor Spot & Downlight drivers is only permitted in delta connection with a phase-to-phase voltage of 230Vac. In case the drivers are connected in star connection in a 230V/400Vac IT grid, the use of a separate 1:1 insulation transformer with sufficient power rating is required to power the drivers. The secondary output of the transformer must be connected to earth.

Power Factor (PF)

Xitanium LED Indoor Spot & Downlight drivers have a high- power factor (PF) which is inherently capacitive. Its capacitive nature cannot be compensated for. The output power dependent PF graph can be found in the driver datasheet. By design, the driver will maintain a high-power factor also under dimming conditions.

Inrush Current

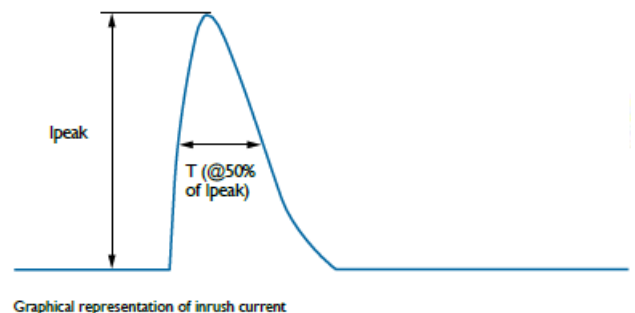
The term inrush current refers to the briefly occurring high input current which flows into the driver during the moment of connection to mains; see the illustration on the left. Typically, the amplitude is much greater than the steady-state input current. The cumulative inrush current of a given combined number of drivers may cause a Miniature Circuit Breaker (MCB) to trip. In such a case, either one or a combination of the following measures need to be taken to prevent nuisance tripping:

- Replace existing MCB for a less sensitive type
- Distribute the group of drivers over multiple MCB or phases
- Power up drivers sequentially instead of simultaneously.

Inrush parameters are driver specific and can be found in driver datasheet.

Notes:

- The amplitude and pulse width time of the inrush current are not in any way affected by the driver feature Adjustable Startup Time (AST, see section Control Features).
- Xi SR driver s are not equipped with an internal inrush current limiter.
- The use of an external inrush limiting device (e.g. EBN-OS or Camtec ESB) or a zero-voltage switching relay (e.g Finder 77 series) may enable a larger number of drivers to be connected to a MCB or fuse. Signify has not tested the compatibility or effectiveness of such third-party devices in the actual application. It is the responsibility of both luminaire manufacturer and installer to ensure compliance with national electrical codes when either device is used in the application.



Electrical Design-In

How to Determine the Number of Drivers per MCB

The maximum recommended number of drivers connected to a Miniature Circuit Breaker (MCB) from inrush current perspective can be calculated with the help of the conversion table shown on the left. In this table the stated amount for a 16A B type MCB is used as reference (100%). The maximum recommended number of drivers for different types of MCB can be calculated by this formula:

Max. number of drivers = reference x relative number in %

This table only applies for drivers without the IntelliStart feature.

Example:

If the datasheet states a max. amount of 20 drivers on a 16A B type, then for a 13A C type the max. amount is $20 \times 135\% = 27$ drivers.

Note: Keep in mind that in case a D type MCB is used that the steady-state current loading may be the limiting factor instead!

How to determine the number of drivers on a melting fuse

The maximum recommended number of drivers on a melting fuse is defined either by the aggregate inrush current or the aggregate steady-state input current.

The number of drivers can be calculated, using the specified values in the datasheet of the maximum input current and inrush current (I_{peak} and T_{width}) as well as the melting integral I_2t value of the applied fuse as specified by the fuse manufacturer.

The melting integral value I_2t of the aggregate inrush current must be 50% below the specified melting integral value I_2t of the fuse in order to prevent melting of the fuse when the drivers are connected to mains voltage simultaneously. And the aggregate steady-state input current loading shall remain below 80% of the fuse rating to prevent overheating of the fuse.

The following formula can be applied to calculate the I_2t value of the driver inrush current:

$$I_2t = (I_{peak})^2 \times (0.8 \times T_{width})$$

MCB type	Rating (A)	Relative number of LED drivers (%)
B	4	25
B	6	40
B	10	63
B	13	81
B	16	100 (reference)
B	20	125
B	25	156
B	32	200
B	40	250
C	4	42
C	6	63
C	10	104
C	13	135
C	16	170
C	20	208
C	25	260
C	32	340
C	40	415
D	4	80
D	6	130
D	10	210
D	13	280
D	16	350
D	20	470
D	25	550
D	32	700
D	40	940
L, I	16	108
L, I	10	65
G, U, II	16	212
G, U, II	10	127
K, III	16	254
K, III	10	154

The max. recommended number of drivers in the table above is based on inrush current and only serves as guidance. The actual maximum amount in the application may differ; it is dependent on steady-state current, MCB brand/type and inherent MCB tolerances.

Notes: Specified maximum number of drivers is based on simultaneous switch-on, e.g. by a central switch or relay.

For multiple MCBs in one cabinet the de-rating of the MCB manufacturer for steady-state load needs to be followed. If the actual de-rating is unknown, then it is recommended to use a steady-state current de-rating of 0.8 by default. No de-rating is needed in respect to inrush current as this is not part of the thermal properties of the MCB cabinet.

The maximum number of drivers that can be connected to one 30mA Residential Current Device (RCD) is typically 30. However, the actual maximum amount depends on RCD brand and type so the actual number may vary and will have to be defined on-site.

Electrical Design-In

Surge Immunity

Xitanium LED Indoor Spot & Downlight drivers have elevated differential-mode and common-mode surge immunity levels which by far surpass the requirements as defined by IEC. By design, the high immunity levels do not only safeguard reliable driver operation in the field but also provide high immunity for the connected LED modules, thus enabling a high surge immunity on system level. The driver immunity levels can be found in the driver datasheet. In order to achieve these high immunity levels, the driver EQUI terminal must be connected to the metal parts of the luminaire and LED module heatsink in all cases (Insulation Class I: also, to earth). Doing so will guarantee the specified surge immunity levels and will protect the driver and LED module against surge damage. Depending on the local conditions, additional protection against excessive high surge voltages may be required by adding an external Surge Protection Device in the luminaire and/or at installation level (column/distribution cabinet).

Protective Conductor current

Xitanium LED Indoor Spot & Downlight drivers are designed to meet safety requirements per IEC 61347-1 standard. The specified value of the protective conductor current can be found in the driver datasheet. The test is done on driver level only. In a luminaire, this current may be higher, since the LED module may introduce additional current due to its inherent parasitic capacitance. Therefore, precautions may be required on luminaire level. In a luminaire, the cumulative protective conductor current may be higher, since the LED module may introduce additional current. Precautions may be required on the luminaire level if multiple drivers are used in a single luminaire.

Electro-Magnetic Compatibility (EMC)

Electromagnetic compatibility (EMC) is the ability of a device or system to operate satisfactorily in its electromagnetic environment without causing unacceptable interference with other systems or being too susceptible for external emissions from other systems. Xitanium LED Indoor Spot & Downlight drivers meet EMC requirements per CISPR15 for conducted and radiated emissions. This test is conducted with a reference setup that includes a driver and an LED module + heat sink combination mounted on a metal plate and verified in Insulation Class I and II configurations.

Cable Length/Remote Mounting and EMC

Xitanium LED Indoor Spot & Downlight drivers are designed for built-in use only and do not support remote mounting.

Signify has successfully performed CISPR15 EMC compliance tests on systems with a standard LED output cable length of 60cm as reference. For longer CISPR15-compliant cable lengths please check the driver datasheet for the maximum specified length.

If a longer distance beyond the maximum specified distance is required, then the EMC performance needs to be verified separately. The use of shielded LED output wires is not recommended.

Warning: the driver EQUI terminal must be connected to the luminaire chassis as well as to Protective Earth (Class I) for optimal EMC performance and surge immunity. Doing so for Class II luminaires is in safety compliance with IEC61347-1, IEC60598-1 and IEC61140 regarding the relation between the driver EQUI terminal and live parts with respect to:

- Maximum allowable touch current
- Minimum required insulation resistance
- Minimum required creepage distances and clearances
- Minimum required electric strength

The purpose of the driver EQUI terminal is purely for functional performance reasons by establishing equipotential bonding; the EQUI terminal does **not** have a safety function.

Signify has successfully performed EMC tests for a total output cable length of 0.6m (cable length between driver and Philips Fortimo LED Line modules). Select drivers may allow for a longer length; please refer to the driver datasheet to look up the applicable maximum value. Since EMC performance of the luminaire is heavily dependent on the wiring itself, we advise for lengths exceeding the maximum specified length to repeat EMC

Electrical Design-In

EMC Performance Precautions

The following practical precautions need to be taken into account in a lighting system for optimal EMC performance:

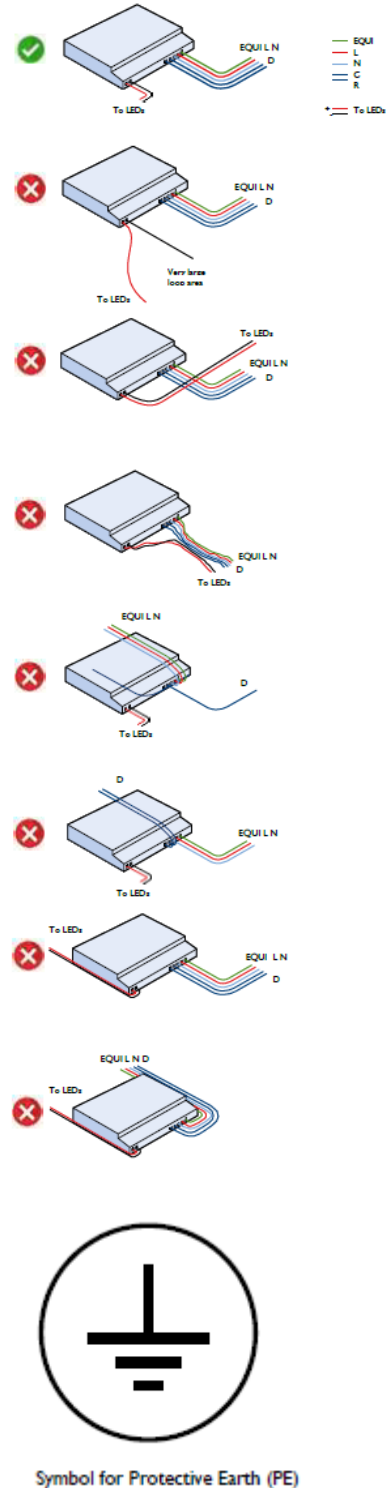
- Minimize the loop area of the LED output wires going from the driver to the LED module by keeping the output wires close together (bundling).
- Minimize the parasitic capacitive coupling of the LED output wiring towards earth by keeping the wiring length as short as possible.
- Keep the length of the incoming mains wire inside the luminaire as short as possible.
- Keep mains wires, DALI control wires and LED output wires separate. Do not bundle or cross the wires.
- Do not route any wiring over and/or along the driver enclosure to avoid any noise coupling/crosstalk with internal driver circuitry.

Xitanium LED Indoor Spot & Downlight drivers have no insulation between the mains input and the LED output. Therefore, all internal driver parts are live. Basic insulation is present between all internal live parts and the metal driver chassis; therefore the driver housing must be connected to Protective Earth (PE) as indicated by the Protective Earth (PE) symbol as shown on the left.

Non-isolated drivers are designed for use in Class I luminaires and do not support use in Insulation Class II applications without further additional safety measures on luminaire level.

Warning: all output connections of non-isolated drivers (incl. LEDset) are live and thus not safe to touch; therefore all live parts must be made inaccessible by luminaire design. The (unpainted) bottom part of the driver chassis can be used to create a protective earth contact to the luminaire housing, as the earth connector is internally connected to the driver housing. An intermitting earth contact should be prevented, as this is potentially unsafe and can cause degraded luminaire performance.

Adhering to these rules will help to achieve EMC compliance. For further questions and/or design-in support please contact your local Signify representative.



Electrical Design-In

Insulated SELV drivers + loop-through

The Xitanium Indoor Spot & Downlight drivers have double or reinforced insulation from the primary to the secondary SELV output and have a plastic enclosure. The presence of the letter 'E' at both PE terminals on the driver housing refers to the independent application and indicates the possibility of either termination of the Protective Earth (PE) conductor (loop-in) or to serve as loop-through to other equipment via a loop-through mains cable. These drivers are inherently classified as Insulation Class II equipment by construction and certified as such. Therefore, Xitanium Spot & Downlight drivers do not rely on a PE connection for safety.

This means that these drivers can be used in both Insulation Class I and Class II applications as well as for independent use under the following conditions:

Built-in use - Insulation Class I luminaire When this driver is built in, luminaire EMC requirements will be met without connecting the luminaire chassis to PE. However, if challenging luminaire conditions require further EMC improvement then the luminaire chassis may be connected to PE for improved EMC performance.

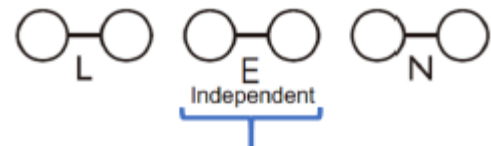
Built-in use - Insulation Class II luminaire When this driver is built in, EMC requirements will be met without PE connection. However, if challenging luminaire conditions require further EMC improvement then it is not allowed to connect the driver PE connectors to any accessible luminaire part as only basic insulation is present between the PE connectors and mains connectors (live parts)! The only way to reconstruct the double/reinforced insulation associated with Insulation Class II will then be to insulate all accessible parts (luminaire chassis, connected luminaire parts) to a level of at least basic/supplementary insulation with respect to the test-finger accessing these parts.

For built-in application into a Class II luminaires it is important to keep a clearance area of at least 2.5mm around the input and output connectors (i.e. no conductive parts at a closer distance than 2.5mm distance). This is a guideline in order to meet the double/reinforced requirements of an Insulation Class II luminaire.

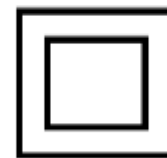
Independent use In case the E connectors are used for loop-through towards other (Insulation Class I) equipment then these connectors must always be connected to Protective Earth (PE). The E connectors are uniquely intended for connection to Protective Earth (PE) and for loop-through purposes.

•Warning: if the driver is used for built-in purposes (irrespective of luminaire Insulation Class) then the PE connectors may not be used for loop-through as this is restricted to independent use only!

Electrical insulation All Xitanium Indoor Spot & Downlight LED drivers are classified as SELV. This means that the output voltage does not exceed the SELV voltage limitations (<50 VACrms, <120 Vdc and that the output circuitry is double-insulated from the mains input.

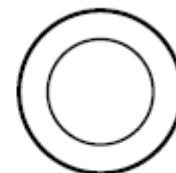


E connector: indication of Protective Earth (PE) conductor for loop-in or loop-through to other (Insulation Class I) equipment. This functionality is restricted to independent use only.



Symbol for double/reinforced insulation between accessible enclosure or any other passive accessible part and live parts: Applicable to independent Insulation Class II drivers/equipment only.

This symbol is present on connector cap(s) of strain-reliefs for independent use if not removed.



Symbol having the exact same meaning as the double square above, but applicable for built-in drivers only. This symbol is present on the driver label/type plate.

SELV

Indication of 'Safety/Separated-Extra-Low-Voltage output circuit.

Electrical Design-In

Connected Ready (D4i) interface (DA+/DA-)

The simple two-wire DALI interface supports these key functions:

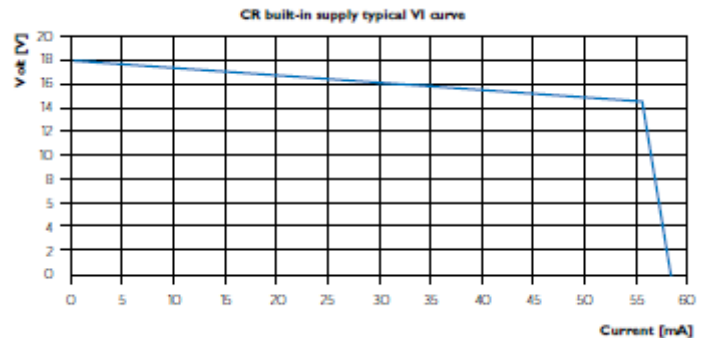
- Switchable built-in DALI bus Power Supply Unit (D4i PSU) to provide power to the connected controller (DALI Part 250)
- Memory Bank 1 Extension to store luminaire data (DALI Part 251)
- Two-way digital communication between the D4i driver(s) and luminaire controller(s), using standard DALI protocol via a polarized DALI bus:
 - Standard DALI dimming and on/off switching
 - Actual power consumption and energy data, utilizing the power monitoring integrated in the driver (DALI Part 252)
- Diagnostic and Maintenance information (DALI Part 253)

Built-in D4i bus Power Supply Unit (D4i PSU)

- Xitanium Xtreme SR drivers have the ability to supply the CR bus with a built-in D4i PSU. This PSU can be disabled and enabled. By factory default, the D4i PSU is enabled and ready for use with an external control device. The D4i PSU is compliant per DALI Part 250.
- The D4i PSU is capable of delivering a minimum current of 52mA (ICR) to the CR bus and the connected device(s).
- The D4i PSU will never supply more than 60mA (ICR_MAX).
- The D4i bus voltage is depending on the controller load and the amount of D4i PSUs connected in parallel. See the graph on the left for the typical VI curve for one D4i PSU.
- When the internal D4i PSU is switched OFF, the CR driver will extract a maximum of 2mA from the D4i bus (like standard DALI gear).

Luminaire control devices

- Most luminaire controllers intended to be used in an D4i system will be powered from the driver D4i bus or the auxiliary power supply.
- When communication is present on the D4i bus, the bus gets pulled down by the data packages. This reduces the average current available for the power consuming control device. When communicating the average available current can drop with 50%. This should be taken into account when designing the control device.
- The extracted peak current (ICR_EXTRACTED) should be limited by the control device.



Thermal Design-in

Introduction

This section describes the following aspects of the thermal design-in of the Xitanium LED Indoor Spot & Downlight drivers:

- The LED driver and the relationship between the tc point temperature and lifetime of the LED driver.
- The LED driver and its non-adjustable response to driver overheating (ThermalGuard).

In order to facilitate thermal design-in of a LED driver, the critical thermal management points of the LED driver are set out in this section. Please familiarize yourself with the following key aspects to achieve optimal thermal design-in of the driver.

1: Driver case temperature point (tc point)

The driver case point temperature (tc) is the only reference for the temperatures of the critical internal driver components. The location of the tc point is identified on the driver type plate and is marked by a * or O symbol. Please use only the tc point as reference to define thermal suitability of a driver in the application. Its temperature can be measured using a thermocouple that is firmly glued to the tc point surface on the driver housing. For a representative measurement the temperature of the tc point must be stable before any reliable data can be obtained (typically > 3 hours or when the temperature difference is less than 1°C within one hour).

2: Driver T_{c_life} value

The specified full driver lifetime and corresponding failure rate will apply as long as the tc point temperature remains between the lower ta_min and upper tc_life limits.

3: Driver Tc_max value

The driver supports running at a higher temperature than the specified tc_life temperature, up to the tc_max temperature. Keep in mind that doing so will be at the expense of the driver lifetime and failure rate. A graphical representation thereof can be found in the driver datasheet. Running the driver above the specified tc_max temperature is not supported and will negatively affect driver lifetime and void driver warranty. The only way to verify whether either tc_life or tc_max is exceeded in the application is by using a thermocouple.

4: Driver minimum ambient temperature (ta_min)

This lower limit value as specified in the driver datasheet stipulates the minimum luminaire ambient temperature at which the driver can be used, e.g. in frozen storage warehouses or (sub)arctic areas. Using the driver below its specified minimum ta_min value is not supported and will negatively affect driver performance and lifetime. Driver warranty will then be void.

5: Driver minimum ambient temperature (ta_min)

Typically, the driver tc point will reach its specified tc_max value at the specified driver ambient ta_max temperature inside the luminaire. However, if the driver is not running at full output power, then the actual tc point temperature may be lower than the tc_max value. In that case a higher driver ta is supported up to the point when the specified tc_max value is reached.

6: Driver temperature readout in MultiOne Diagnostics



The "Driver temperature" readout via the Diagnostics function in MultiOne software represents the temperature of a driver-internal thermal sensor. Please do not use this readout to define thermal suitability of a driver for a given luminaire; this temperature readout does not represent the tc point temperature and does not correspond 1:1 with the tc point temperature. It is therefore not suitable as a reference for thermal design-in.

The thermal design-in of the driver inside the luminaire also influences the relation between the driver ta temperature and tc temperature. E.g. mounting the driver on an effective heatsink or placing it further away from LED modules will lower the tc value at a given ta. The tc point temperature is always leading with respect to tc_life or tc_max.

In general, lowering the overall driver temperature will increase the driver lifetime since the temperature of critical components inside the driver will be lower. However, applying only local heatsinking of the driver -e.g. to lower the tc point temperature or any other surface hotspot- will not necessarily lower the temperature of critical components. Do not apply local heatsinking to improve intended thermal driver performance and/or to artificially lower the temperature of the tc point.

Thermal Design-in

LED module temperature protection

Two different kinds of thermal protections for LED modules are offered, depending on driver type:

1: MTP (applicable to select Rset1 and Rset2 drivers)

2: NTC on LEDset (applicable to LEDset drivers)

For more information on configuration of MTP and NTC on LEDset features please refer to the MultiOne user guide at www.philips.com/multione.

Module Temperature Protection

-Applicable to Rset1 and Rset2 drivers The MTP feature helps to protect the LED module(s) when operated in a hot ambient environment. The thermal design of a luminaire should be designed in such a way that the maximum allowable temperature of the LED module (T_{c-life} or T_{c-max}) is not exceeded under normal application conditions. The utilization of a Negative Temperature Coefficient resistor (NTC) on the module serves the purpose to help achieve the lifetime of the LED module if external thermal influences result in the temperature for module lifetime (T_{life}) being exceeded. If this happens then the driver output current will be reduced by default down to 10% to lower the running temperature of the LED module. See the graph on the left for details.

Three NTC types support the MTP feature:

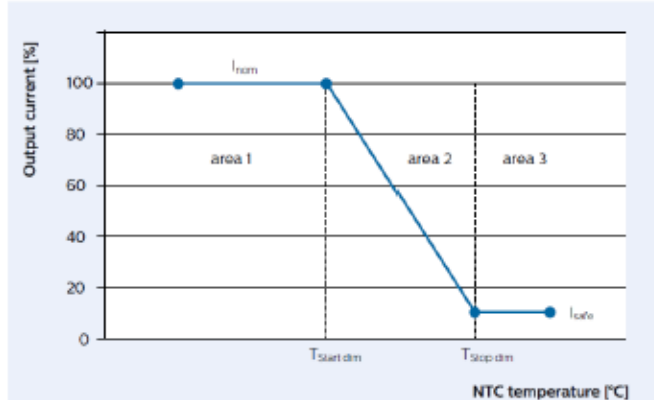
1: 10 kilo Ohm NTC - Murata p/n NCP18XH103J03R

2: 15 kilo Ohm NTC - Vishay p/n NTCS0805E3153GMT

3: 15 kilo Ohm NTC - Murata p/n NCP15XW153E03RC + separate 390 ohms resistor in series with this NTC

Other NTC types are supported. The applicable values for $R(25^{\circ}\text{C})$ and β however need to be specified separately during MTP configuration in MultiOne for proper MTP behavior.

Driver output current vs. NTC temperature



Area 1: temperature of NTC $< T_{Start\ dim}$

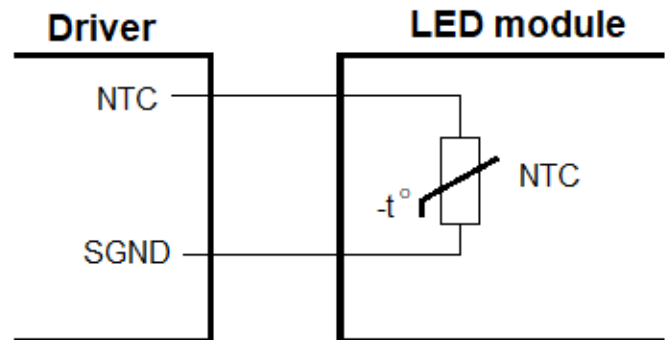
The driver is operating at nominal output current, no temperature derating is active.

Area 2: $T_{Start\ dim} < \text{temperature of NTC} < T_{Stop\ dim}$

Temperature derating is active, the LED driver dims down the output current linearly between I_{nom} and I_{safe} . The temperature of the LED module is monitored to adjust the current. Once the temperature becomes lower than $T_{Start\ dim}$, the output current will be back to its normal level I_{nom} .

Area 3: temperature of NTC $> T_{Stop\ dim}$

The LED driver limits the output current to a specified minimum value, I_{safe} . The temperature of the LED module NTC is monitored to adjust the current and will go back to Area 2 once the temperature decreases below $T_{Stop\ dim}$.



NTC connection diagram for Rset1 and Rset2 drivers



Note for LEDset drivers: once the MTP feature is enabled the Rset1/ Rset2 functionality is disabled for setting the output current. The output current can then only be set via the AOC feature, either via DALI or SimpleSet programming, depending on driver type.

Thermal Design-in

NTC on LEDset

-Applicable to LEDset drivers only

The NTC on LEDset feature is based on the same principle as MTP with two key differences:

1: The NTC type is dependent on the specified driver AOC range and corresponding cluster

2: An additional parallel-connected resistor R_{par} must be connected in parallel to the prescribed NTC

Three AOC-dependent clusters have been defined for Xitanium LEDset drivers as listed below in order to support the required thermal NTC on LEDset protection: see more details below and on the left to find out which NTC type and R_{par} value apply.

Cluster I: 100mA – 500mA

Cluster II: 300mA – 1000mA

Cluster III: 700mA – 2000mA

Notes:

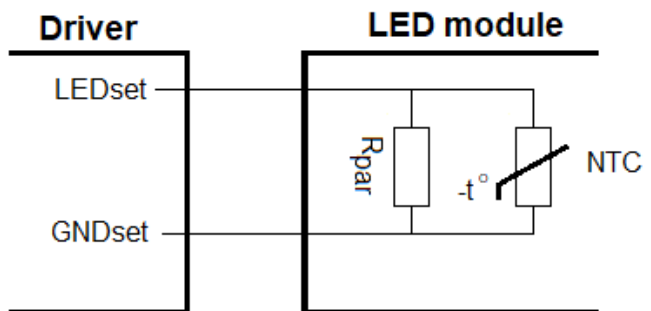
- Once the NTC on LEDset feature is enabled the LEDset functionality is disabled for setting the output current. The output current can then only be set via the AOC feature, either via DALI or SimpleSet programming, depending on driver type.
- Do not leave the LEDset interface open in case the feature NTC on LEDset is enabled, Otherwise, the output current will be reduced to minimum value as supported by the driver
- The iSet interface does not support the NTC on LEDset feature, it can only be used to set the output current.

Cluster I	Value	Temperature with recommended circuit	Remarks
$R_{Start\ dim}$	27k Ω	70 °C	NTC= NCP18WM474J03RB $R_{par} = 47k\Omega$
$R_{Stop\ dim}$	22.5k Ω	80 °C	
Derating Dimlevel	10%	–	Independent of driver minimum dim level

Cluster II	Value	Temperature with recommended circuit	Remarks
$R_{Start\ dim}$	10k Ω	70 °C	NTC= NCP18WM224J03RB $R_{par} = 15k\Omega$
$R_{Stop\ dim}$	8.7k Ω	80 °C	
Derating Dimlevel	10%	–	Independent of driver minimum dim level

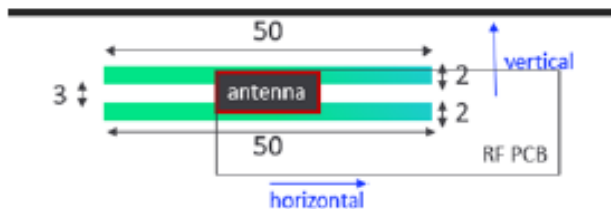
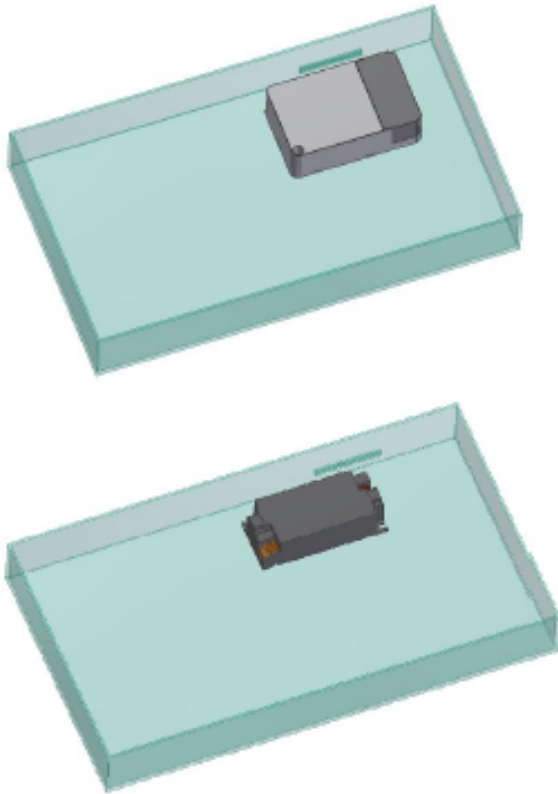
Cluster III	Value	Temperature with recommended circuit	Remarks
$R_{Start\ dim}$	4.7k Ω	70 °C	NTC= NCP18WF104J03RB $R_{par} = 6.8k\Omega$
$R_{Stop\ dim}$	4.1k Ω	80 °C	
Derating Dimlevel	10%	–	Independent of driver minimum dim level

Note: $R_{Start\ dim}$ and $R_{Stop\ dim}$ values represent the equivalent resistance value of the parallel-connected R_{par} and the actual NTC resistance value.



NTC + R_{par} connection diagram for LEDset drivers

Mechanical Design-in: Wireless MC drivers



Recommended dimensions of the two antenna slots:

Recommended dimensions of the two antenna slots:

- 2.0mm (+0.2mm) x 50mm (+5mm).
- two slots parallel with 3.0mm (+0.2mm) inbetween distance

General guidelines for proper integration of wireless Philips Xitanium Spot & Downlight MasterConnect drivers

- Follow general EMC guidelines as stipulated at p.25 and 26.
- Avoid placing metal parts close to the radio antenna as indicated on the driver type plate.
- Keep at least 5mm clearance between the radio antenna and any metal part or wire.

The radio performance of the driver is depending on luminaire properties. In general, luminaires can be distinguished into four distinct types from radio performance perspective:

- 1: Fully or partly plastic luminaires → no particular measures are required for radio performance.
- 2: Folded sheet metal luminaire → in general no particular measures are required for radio performance. Keep at least 10mm clearance between the radio antenna and metal parts.
- 3: Extruded metal or cast metal luminaires. → special attention needed for optimal radio performance. See below for details.
- 4: Track luminaires → no particular measures are required for radio performance.

Folded metal sheet and extruded/cast luminaires

These types of luminaires generally attenuate the radio signals significantly and may result in bad radio performance. When releasing a radio-equipped driver in these luminaires a Total Radiated Power (TRP) measurement is recommended. Release limit should be > -7dBm.

General measures which may improve the radio performance for these luminaires are:

-Apply a set of two slots in the luminaire and place the radio-equipped driver in such a position that the radio antenna is facing these slots. The slots do not need to be covered from electrical safety point of view. The radio antenna for the radio-equipped driver is indicated by the white plastic cover. The antenna is in the upper part of this cover. See the drawing on the left for more details.

Apply a round or rectangular hole covered with plastic and place the radio-equipped driver in such a position that the radio antenna is close to this (covered) hole. For the hole to be effective the largest dimension should be at least 20mm.

Note: These integration guidelines do not apply to Xitanium Track MC drivers since these drivers have their own dedicated plastic housing.

MC driver/sensor distance limitations

- Max. guaranteed luminaire-to-luminaire distance: 5m line-of sight (metal housing luminaires)
- Typical (but to be verified) luminaire-to-luminaire distance: 10m line-of sight (plastic housing luminaires)
- Max distance switch-to-first-luminaire: 7.5m line-of sight
- Max. BLE range for user to luminaire/sensor: 7.5m line-of-sight (depending on smartphone brand and model)
- Field configuration: via BLE. Parametric setting set via the Philips MC field app

Controllability

Control characteristics

Amplitude Modulation dimming

Philips Xitanium indoor Linear LED drivers dim by means of Amplitude Modulation dimming (AM). This means at no stage of the dimming range Pulse Width Modulation dimming (PWM) is involved. AM dimming guarantees the most smooth and flicker-free operation over the entire dimming range.

Dimming ranges

In the current driver portfolio there are several different dimming ranges applicable: e.g. 10-100%, 5-100% and 1-100%. Please refer to the driver datasheet to find out which range applies.

Note: for Xtreme Indoor Linear LED drivers (iXt) the allowed dimming range is dependent on ambient temperature (t_a). The influence of the ambient temperature on the minimum allowed dimming levels are stated in the table below. The applicable minimum dimming value should be set via the MultiOne configurator software. The default value is stated in the driver datasheet.

T_a -40...-25 °C	T_a -25...+50 °C	T_a +50...+60 °C
Minimum dimming 10%	Minimum dimming 1%	Minimum dimming 10%

Minimum dimmed output current

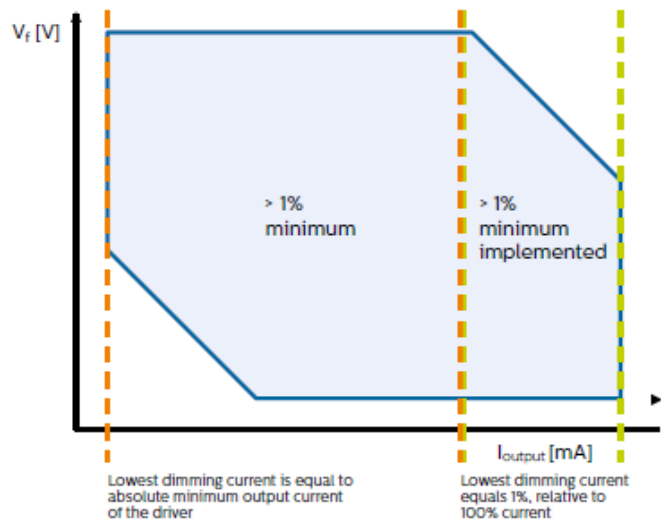
The driver min-max current range is by approximation a factor of 140. This means that a 1% minimum dimming current is not feasible for the full operating window. For the lower current part of the operating window the dimming level is limited by an absolute minimum output current of the driver (see illustration on the left). This value differs by design per LED driver. Some examples are provided in the table on the left.

Non-dimmable

The current of the non-dimmable Xitanium drivers can be set with Rset within the operating window. During normal operation, the set current cannot be changed.

Wireless MC drivers

Select Philips Xitanium Indoor Linear LED drivers support wireless control based on Philips MasterConnect protocol. These drivers can be recognized by the suffix MC in the driver name. Wireless MC drivers are equipped with a radio antenna and can be controlled wirelessly via an external controller (sensor or switch) or via the Philips MasterConnect field app. Please refer to the MC brochure and user manuals at www.philips.com/oem and to the listing on the left for more details about how to commission and control a system with wireless MC drivers. For more information about how to design-in a wireless MC driver in a luminaire, please refer to the section Mechanical design-in: wireless MC drivers at p.37 of this document.



Minimum dimming output current

Maximum selectable output current [mA]	Minimum absolute output current [mA]	Current range allowing for 1% dimming [mA]	Drivers examples
400	3	300...400	Xitanium 75W 0.12-0.4A 215V TD 230V
700	4	400...700	Xitanium 150W 0.2-0.7A 300V TD 230V iXt
2000	14	1400...2000	Xitanium 75W 0.7-2A 54V TD 230V

MC driver grouping attention points

MC Devices running on Firmware 2 or 3:

- Maximum number of wireless drivers in a group: 120
- Maximum number of zones per group: 25
- Maximum number of switches and ZGP sensors per group: 15
- Maximum number of switches and ZGP sensors per zone: 5

MC Devices running on Firmware 1:

- Maximum number of radio devices in a group
 - 40 (use cases without switches)
 - 30 (use cases including switch)
 - 20 (all use cases including group level energy reporting)
- Maximum number of zones per group: 5
- Maximum number of switches and ZGP sensors per group: 5
- Maximum number of switches and ZGP sensors per zone: 5

Controllability

Dynamic resistance of the LED Module

Xitanium LED Linear Indoor drivers are in general able to drive and dim LED modules regardless of their dynamic resistance. This has been tested and released with the Philips Fortimo LED modules. LED modules which have a dynamic resistance outside the specification of the driver may cause instabilities and should not be used in combination with this driver.

When light instabilities and/or uniformity issues are observed during deep dimming (e.g. down to 1%) it is recommended to increase the minimum dim level by adjusting the DALI minimum dim level to the point when effects are no longer perceived.

1-10V Dimming

1-10V dimming is the traditional way of dimming a driver between 100% and 10% with 1% increment, based on dimming voltage per IEC60929 Annex E. Note that the 100% level is determined by the output current level, set via external Rset (or AOC feature). The minimum current that can be supplied by the driver is specified in the datasheet. The lowest possible dim level is defined by the higher of the two values: Minimum output current or 10% dim level. Sourcing current of the 1-10 V control interface is 150µA typically.

Touch and Dim & DALI

Digital Addressable Lighting Interface, or DALI, is a bi-directional digital communication protocol popular in the lighting industry. It is an IEC standard and there are many control devices from Philips and other manufacturers that communicate using DALI. The voltage across DALI wires is 16V typically (refer IEC specification for details) and it is not polarity-sensitive. The DALI wires can be run alongside input main wires and the maximum current on a DALI line is limited to 250mA.

Using DALI, it is possible to send dimming commands (1-254 levels), set fade rates and fade times, query driver or LED status, etc. Linear drivers also respond to LED-specific DALI commands e.g. query if the LED module is short circuit or open circuit; select between logarithmic or linear dimming curves, etc. Typically up to 64 DALI drivers can be connected to one DALI bus. Note that after a power cycle (not standby) the driver by default will come back to its last known light level.

This behavior however can be programmed differently into “off” or any dim level between 1 ... 254 DALI level.

For more information on driver compliance per DALI, refer to www.digitalilluminationinterface.org/products for latest DALI certification status.

Warning: DALI and 1-10V control interface terminals are rated as FELV and are marked with the symbol “Risk of electric shock” as shown below. These terminals are not safe to touch!



Controllability

Touch and Dim (TD)

For Xitanium drivers equipped with the Touch and Dim function mains voltage can serve as a control signal to dim and turn on/off the light by applying mains voltage to the DA/Ls and DA/N control interface (= TD interface). This means that it is no longer necessary to use a power switch to interrupt power to the driver mains input. Mains voltage is permanently present at the LED driver mains input (even when the light is switched off) and light can be switched on or regulated by momentarily applying mains voltage to the TD interface via the TD switch. A short push will switch the lighting on or off, depending on the previous situation. See the electric connection diagram on the left.

Touch and Dim Behaviour

When the light is turned off via the TD switch (short push), the driver will store the current light level. As soon as the driver is turned back on again (short push) the driver will recall this stored light level. If it was dimmed to e.g. 60% at turn-off then it will come back on at 60%.

If the TD switch is pushed for a longer period of time, the light will dim up or down, depending on what is opposite from the last dimming direction. See the graph and timing table on the bottom left for details.

The initial light level after mains power-on or after a blackout can be configured via MultiOne (see screenshot on the left). When the "Use last known level" tick box is checked, the light level at the last mains power-off is restored. When left unchecked, a "Power on level" value can be entered. The value range of this level is between 0 (light = off) and 254 (100%). Note that this range is according to the arc power levels specified in IEC 62386:102.

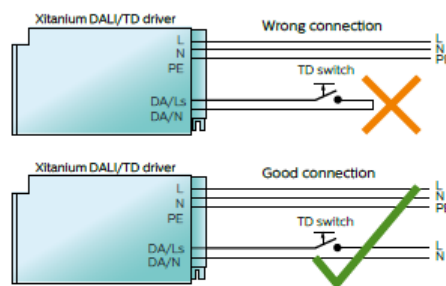
If the installation has to be extended by one or more light points/drivers, the dimming direction of the newly connected modules may be opposite from that of those already connected. In order to solve this, a synchronization feature is built into the drivers and can be invoked at any time by pressing the TD switch for at least 10 seconds: all drivers will then go to 37% light level and the dimming direction of all drivers will be set to downwards.

Please refer to the MultiOne user guide at www.philips.com/multione for more details how to configure the Touch & Dim feature.

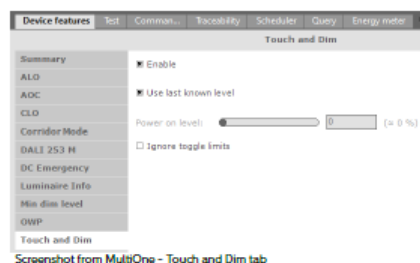
Touch and Dim wiring

Special wiring, such as twisted pairs or special cables, is not required to install a Touch and Dim system. All wiring is standard mains wiring and the switch is a standard push-to-make switch. There is no limit to the length of the dim cable or the number of switches connected. The only limitation is the maximum amount of drivers, which is 30 per dimming unit.

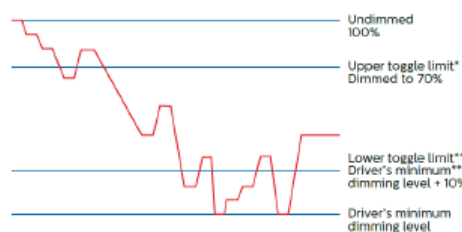
The Touch and Dim interface is rated for use in a 3-phase 230/400V grid, therefore supporting the use of Touch and Dim control from one phase while power to the driver is supplied by one of the other two phases.



Appropriate connection to the dimmable driver using the Touch and Dim protocol



It is advised to de-activate the TouchDim function with MultiOne if that feature is not used. This to prevent unwanted / accidental triggering of the Touch and Dim function by external influences.



* Always decrease light level above the upper toggle limit

** Always increase light level under the lower toggle limit

*** Example: a driver with dimming minimum of 10% leads to lower toggle level of 10% + 10% = 20%. 1% leads to lower toggle level of 10% + 1% = 11%

Touch and Dim action	Contact duration	Driver response
Ignore	< 40ms	Ignore
Short push	40ms to 0.5s	Toggle on/off
Long push	0.5 to 10s	Regulate light up or down
Reset push	> 10s	Driver synchronization

Touch and Dim timing table

Controllability

Use of Touch and Dim in noisy power grids

Use of Touch and Dim in noisy power grids
The Touch and Dim interface allows for long control cable lengths (tens of meters) between the driver Touch and Dim interfaces and the TD control switch without any adverse effects on the Touch and Dim functionality. However, in case such long control cable lengths are used in power grids with increased noise levels due to high-frequency load currents (generated by e.g. electronic motor controls, induction ovens) then the increased noise levels ending up on the control cable may have a negative effect on the performance of the Touch and Dim function during operation of the TD switch.

In order to minimize the chance of any negative effects in such application conditions, it is strongly recommended to:

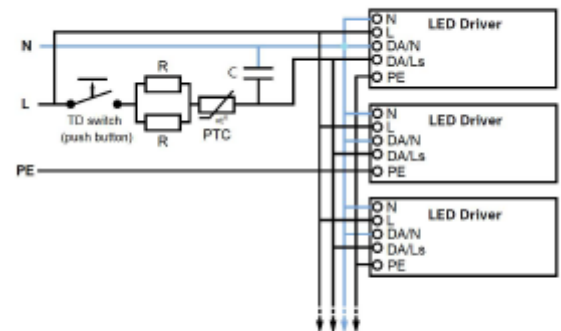
- Properly ground every driver housing by connecting it to Protective Earth (PE).
- Add a customized R-PTC-C filter between the TD switch and the group of Touch and Dim interfaces controlled by that switch.

This R-PTC-C filter comprises a fixed resistor, a Positive Temperature Coefficient resistor (PTC) and a film capacitor. This filter can be placed either near or at the TD switch or at the luminaire closest to the TD switch. See the connection diagram on the left for more details.

Fixed resistor R characteristics: 2x leaded metal film power resistor
Resistance = 10 kilo-Ohm, power rating at least 3W Voltage rating: at least 250VAC. E.g. Vishay p/n PR03000201002JAC00

PTC characteristics: Leaded PTC resistor R (25C) = 1.5 kilo-Ohm, voltage rating at least 250V. E.g. Epcos-TDK p/n B59886C0120A070

Capacitor characteristics: Leaded metal film safety capacitor C = 330nF, voltage rating: at least 275VAC Type: X1 or X2. E.g. Vishay p/n BFC233820334



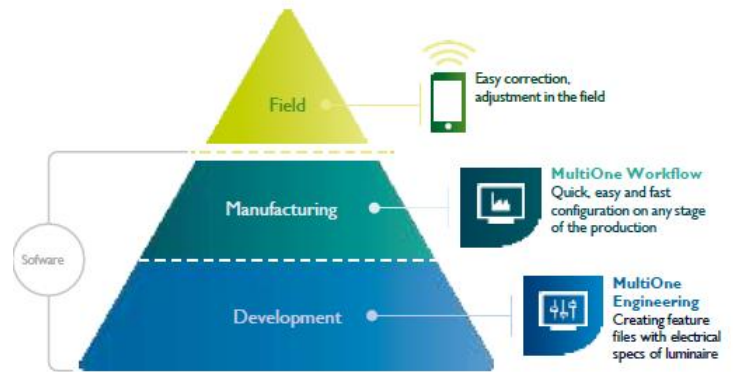
Recommended RC filter and driver grounding when using Touch and Dim in noisy power grids.

Driver Configuration

Introduction

Xitanium LED drivers offer a extensive 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 complete installations. This can be done with the Philips MultiOne configurator. The MultiOne configurator is an intuitive tool that unlocks the full potential of all programmable drivers from Philips, ensuring that the driver performance matches the needs of the lighting solution. It offers unprecedented flexibility, before, during and after the product installation. Programming of new Xitanium LED Xtreme drivers can be done by both the DALI interface (when present) or via the SimpleSet. In the name of the driver you can see which interface is supported.

For more information on MultiOne installation – software and programming: www.philips.com/multione.



Control Features

CLO

Constant Light Output setting (CLO) Traditional light sources like fluorescent and HID suffer from depreciation in light output over time. This applies to LED light sources as well. The CLO feature enables LED solutions to deliver constant lumen output through the life of the light engine. Based on the type of LEDs used, heat sinking and driver current, it is possible to estimate the depreciation of light output for specific LEDs and this information can be entered into the driver. The driver counts the number of light source working hours and will increase output current based on this input to enable CLO.

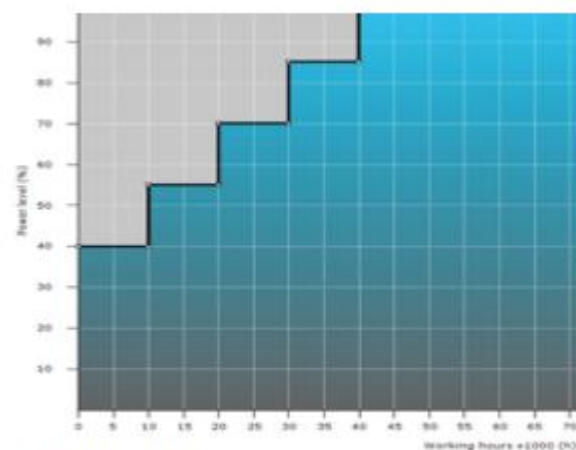
Example with CLO

When the CLO feature is enabled, the driver nominal output current will be defined by the CLO percentage as shown by the equation below:

Driver target nominal output current = CLO [%] x AOC [mA]

Assume a driver with a current range of 300-1000 mA. For example, in the CLO profile shown in the illustration on the left, between 20-30 working kh, the CLO percentage is set at 70%. Assuming the nominal AOC is set to 800 mA, the driver output current with CLO enabled will be $0.7 \times 800 = 560$ mA from 20 to 30kh.

Please take into account what the AOC (driver current) needs to be when CLO reaches 100%. This value might be higher than the nominal current stated in the datasheet of the LED module. Since the CLO curve is not generic, the OEM needs to determine the appropriate CLO curve for a given luminaire. This can be used to differentiate on e.g. lumen output or power consumption over lifetime.



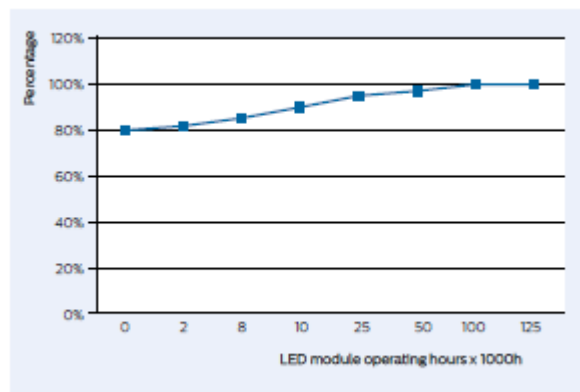
Example of a CLO profile

Control Features

CLO

Example with CLO

The time variable is the time at which the driver switches to the current timeslot linear interpolation curve. The first timeslot should always be 0. The actual output limitation is calculated between two neighboring percentage set points on the current timeslot and next timeslot. See the example graph on the left. So for example the first slot is [Percentage = 80, Time = 0], the second slot is [Percentage = 82, Time = 2] etc. This means that driver will start from 80% operation, and during first 2000 hours, the output limitation will be calculated as a linear curve from 80% to 82% based on the burning time. After 2000 hours are passed, it will then be operation at 82% and switch to the next linear curve calculated based on the percentage in 2nd slot and 3rd slot. .



DCemDim Settings

DCemDim setting During emergency situations it is in general not required to provide 100% egress light level. The DC emergency dimming function (DCemDim) is intended to automatically dim the light to a predefined light level as soon as DC mains is applied to the driver mains input. The MultiOne configurator software can be used to configure the required DC emergency dimming feature of the driver.

DCemDim Example

Driver AOC is set to 200 mA, DCemDim is set to 15%. The result when mains switched to DC is that the driver output current goes down to $200\text{mA} \times 15\% = 30\text{mA}$. For the driver default settings please refer to the driver dataheet.

Adjustable Start-up Time (AST)

The AST feature enables a time-adjustable gradual increase of the light level after powering up the driver, ensuring a smooth and comfortable transition from a low light level to the full light level. This ramp-up time is configurable via MultiOne software.

The initial low light level is fixed and will be either 1% of the configured AOC value or the absolute minimum output current of the driver, depending on which lower limit is reached first.

Please refer to the driver datasheet to verify whether this feature is supported and which default value and options apply.

Note: the AST feature does not in any way influence the driver inrush current at mains turn-on.

Control Features

Corridor Mode Setting

The Corridor Mode adjusts the light to a defined level when a presence sensor detects a person. Corridor Mode can only be activated when the device is in Touch and Dim mode. The settings can be customized to suit your application using the Philips MultiOne configurator software, after which it automatically set at DALI mode.

How to activate Corridor Mode

a) Via hardware: by applying mains voltage permanently to the TD input for at least the “Activation time” duration (default time = 55s). Examples are a TD switch or selected occupancy sensors, capable of generating the required pulse.

b) Via software: reconfigure with MultiOne configurator software, cycle mains and activate

If the TD switch in the application cannot make a pulse that long then the activation time in the tab Corridor Mode can be reconfigured (e.g. to 10s). This value is then stored and will be available after a power cycle.

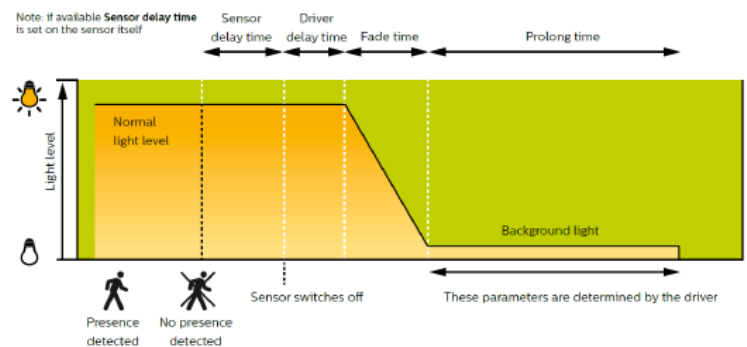
Reactivate Corridor Mode after a mains power cycle

Please keep in mind that when the mains voltage to the driver is cycled, e.g. after installation of the luminaire or during a blackout, the Corridor Mode will be default be disabled and Touch and Dim will be enabled instead. This behavior is similar to the conventional Philips fluorescent ballasts. Once powered again the Corridor Mode needs to be reactivated (see previous section). Examples are a TD switch or selected occupancy sensors, capable of generating the required pulse.

How to deactivate Corridor Mode

a) Cycling the mains on both control input and mains input of driver.

b) Deselect via MultiOne configurator software and cycle mains power afterwards. Activation via hardware (TD) is no longer possible, only via MultiOne software.



WEEE Disposal Instructions

- EN** Please inform yourself about the local waste disposal, separation and collection system for electrical and electronic products and packaging. Please act according to your local rules and do not dispose your old product and packaging with your normal household waste. The correct disposal of the packaging, your product and/or batteries will help prevent potential negative consequences for the environment and human health. Batteries should be disposed separately from the municipal waste stream via designated collection facilities. When disposing a product that contains non-user replaceable batteries, the non-user replaceable batteries shall be removed by a professional.
- DE** Bitte erkundige Dich nach dem örtlichen Entsorgungs-, Trenn- und Sammelsystem für elektrische und elektronische Produkte und Verpackungen. Richte Dich bitte nach den geltenden Vorschriften in Deinem Land und entsorge Deine Altgeräte nicht über Deinen Haushaltsabfall. Durch die korrekte Entsorgung der Verpackung, Deines Produkts und/oder der Batterien/Akkus werden Umwelt und Menschen vor möglichen negativen Folgen geschützt. Batterien/Akkus müssen separat vom städtischen Abfallsystem über dafür vorgesehene Sammelstellen entsorgt werden. Bei der Entsorgung eines Produkts, das nicht vom Benutzer austauschbare Batterien/Akkus enthält, sollten die nicht vom Benutzer austauschbaren Batterien/Akkus von einer fachkundigen Person entfernt werden. Weitere Informationen über die Entsorgung Ihres Produktes und der Batterien finden Sie unter www.signify.com/de-de/sustainability.
- FR** Veuillez vous informer sur le système de collecte local, et sur la procédure de tri et de collecte des produits électriques et électroniques, et des emballages. Veuillez vous conformer aux consignes locales, et ne jetez pas votre ancien produit et son emballage avec les ordures ménagères. En respectant ces consignes pour mettre au rebut l'emballage, le produit et/ou les piles, vous contribuez à respecter l'environnement et la santé des personnes. Les piles ne doivent pas être mêlées aux ordures ordinaires, mais jetées sur des sites séparés prévus à cet effet. Lorsque vous mettez au rebut un produit contenant des piles non remplaçables, celles-ci doivent être retirées par un professionnel.
- NL** Houd rekening met het lokale systeem voor afvalscheiding en -inzameling wanneer u elektrische en elektronische producten of verpakkingen weggooit. Neem de lokale regelgeving in acht en gooi je oude producten en verpakkingen niet weg met het normale huishoudelijke afval. Het correct wegwerpen van de verpakking, het product en/of batterijen helpt mogelijke negatieve gevolgen voor het milieu en de menselijke gezondheid te voorkomen. Batterijen moeten gescheiden van huishoudelijke afvalstromen worden ingeleverd bij speciale inzamelpunten. Wanneer je een product weggooit met batterijen die niet door de gebruiker kunnen worden vervangen, moeten die batterijen door een professional worden verwijderd.
- ES** Infórmese sobre el sistema local de eliminación, separación y recogida de residuos de productos y envases eléctricos y electrónicos. Actúe de acuerdo con las normas locales y no tire el producto antiguo y su embalaje a la basura doméstica normal. La eliminación correcta del embalaje, de su producto y/o de las pilas contribuirá a evitar posibles consecuencias negativas para el medio ambiente y la salud humana. Las pilas deben eliminarse por separado del flujo de residuos municipales en las instalaciones de recogida designadas. Cuando deseche un producto que contenga pilas no sustituibles por el usuario, un profesional deberá retirar las pilas no sustituibles por el usuario.
- PT** Informe-se sobre o sistema local de eliminação, separação e recolha de resíduos de embalagens e produtos elétricos e eletrônicos. Proceda em conformidade com as regras locais e não elimine a produto antigo e a respetiva embalagem juntamente com os resíduos domésticos normais. A eliminação correta da embalagem, do seu produto e/ou das pilhas ajudará a prevenir potenciais consequências negativas para o ambiente e para a saúde humana. As pilhas devem ser eliminadas em separado do fluxo de resíduos urbanos através das instalações de recolha designadas. Quando se elimina um produto que contém pilhas não substituíveis pelo utilizador, estas devem ser removidas por um profissional.
- IT** Si prega di informarsi sul sistema locale di smaltimento, separazione e raccolta dei rifiuti per prodotti elettrici ed elettronici e imballaggi. Si prega di agire secondo le regole locali e di non smaltire il vecchio prodotto e l'imballaggio con i normali rifiuti domestici. Il corretto smaltimento dell'imballaggio, del prodotto e/o delle batterie aiuterà a prevenire potenziali conseguenze negative per l'ambiente e la salute umana. Le batterie dovrebbero essere smaltite separatamente dal flusso di rifiuti urbani tramite strutture di raccolta designate. Quando si smaltisce un prodotto che contiene batterie non sostituibili dall'utente, le batterie non sostituibili dall'utente devono essere rimosse da un professionista.
- DA** Hold dig orienteret om den lokale affaldsordning, -sortering og -indsamling for elektriske og elektroniske produkter og emballage. Følg de lokale regler, og bortsaf ikke dine udtjente produkter og emballage sammen med almindeligt husholdningsaffald. Korrekt bortsaffelse af emballagen, produktet og/eller batterier er med til at forhindre negative konsekvenser for miljøet og menneskers sundhed. Batterier skal bortsaffes separat fra den kommunale affaldsstrøm via særskilte indsamlingsordninger. Ved bortsaffelse af et produkt, der indeholder batterier, der ikke kan udskiftes af brugeren, skal batterierne fjernes af en fagperson.
- FI** Ota selvää paikallisesta sähkö- ja elektroniikkatuotteiden sekä pakkausten hävitys-, erottelu- ja keräysjärjestelmästä. Noudata paikallisia määräyksiä, äläkä hävitä vanhoja tuotteita ja pakkauksia tavallisen kotitalousjätteen mukana. Pakkauksen, tuotteen ja/tai paristojen asianmukainen hävittäminen auttaa ehkäisemään mahdollisia haittoja ympäristölle ja ihmisten terveydelle. Paristot on hävitettävä yhdyskuntajätteestä erillään määritettyjen keräyspisteiden kautta. Muuta kuin käyttäjän vaihdettavissa olevia paristoja sisältäviä tuotteita hävitettäessä muiden kuin käyttäjän vaihdettavissa olevien paristojen poistaminen on jätettävä ammattilaisen tehtäväksi.
- SV** Se till att skaffa dig kunskap om de lokala systemen för bortsaffande, sortering och insamling av avfall gällande elektriska och elektroniska produkter och förpackningar. Ågera i enlighet med lokala regler och släng inte bort din gamla produkt och förpackning tillsammans med vanligt hushållsavfall. Korrekt bortsaffande av förpackningen, din produkt och/eller batterier hjälper till att förebygga potentiella negativa konsekvenser för miljön och för människors hälsa. Batterier ska slängas separat från det kommunala avfallsflödet via särskilda insamlingsanläggningar. När du slänger en produkt som innehåller batterier som inte kan bytas ut av användaren ska de batterier som inte kan bytas ut av användaren avlägsnas av en yrkesperson.
- NO** Vennligst informer deg selv om det lokale avfallshåndterings-, separerings- og innsamlingssystemet for elektriske og elektroniske produkter og emballasje. Opptre i henhold til lokale regler og ikke kast det gamle produktet og emballasjen sammen med vanlig husholdningsavfall. Riktig avhending av emballasjen, produktet og/eller batteriene vil bidra til å forhindre potensielle skadelige følger for miljøet og personers helse. Batterier bør avhendes separat fra kommunalt avfall via anvisete innsamlingssteder. Ved kassering av et produkt som inneholder batterier som ikke kan skiftes ut av brukeren, skal batteriene som ikke kan byttes av bruker fjernes av en fagperson.
- EL** Ενημερωθείτε για το τοπικό σύστημα διάθεσης, διαχωρισμού και συλλογής αποβλήτων για ηλεκτρικά και ηλεκτρονικά προϊόντα και συσκευασίες. Ενεργείτε σύμφωνα με τους τοπικούς σας κανόνες και μην απορρίπτετε το παλιό σας προϊόν και τη συσκευασία του μαζί με τα συνήθη οικιακά απορρίμματα. Η σωστή απόρριψη της συσκευασίας, του προϊόντος σας ή/και των μπαταριών και η συμβάλει στην αποφυγή πιθανών αρνητικών συνεπειών που με τη περιβάλλον και την ανθρώπινη υγεία. Οι μπαταρίες θα πρέπει να απορρίπτονται χωριστά από το ρεύμα των αστικών απορριμμάτων μέσω των καθορισμένων εγκαταστάσεων συλλογής. Κατά την απόρριψη ενός προϊόντος που περιέχει μπαταρίες που δεν αντικαθίστανται από τον χρήστη, αυτές πρέπει να αφαιρούνται από επαγγελματία.
- TR** Lütfen elektrikli ve elektronik ürünler ve ambalajları için yerel atık atma, ayrıca ve toplama sistemleri hakkında bilgi edinin. Lütfen bulunduğunuz bölgedeki yerel kurallara uygun hareket edin ve eski ürün ve ambalajınızı normal ev atıklarınızla birlikte atmayın. Ambalajın, ürününüzün ve/veya pillerin doğru şekilde atılması çevre ve insan sağlığı için olası olumsuz sonuçların önlenmesine yardımcı olur. Pillerin özel toplama tesisleri aracılığıyla belediye atık kolundan ayrı bir şekilde atılması gerekir. Kullanıcı tarafından değiştirilemeyen pil bulunan bir ürünü atarken pilin bir profesyonel tarafından çıkarılması gerekir.
- BG** Моля, запознайте се с местната система за изхвърляне, разделяне и събиране на отпадъци от електрически и електронни продукти и опаковки. Моля, действайте в съответствие с местните правила и не изхвърляйте стария продукт и опаковката заедно с обикновените битови отпадъци. Правилното изхвърляне на опаковката, на Вашия продукт и/или батерии ще помогне да се предотвратят потенциални негативни последици за околната среда и човешкото здраве. Батериите трябва да се изхвърлят отделно от потока на битовите отпадъци чрез определените за целта събирателни пунктове. При изхвърляне на продукт, който съдържа батерии, които не могат да се заменят от потребителя, същите трябва да бъдат отстранени от специалист.
- HU** Érdeklődjön az elhasznált elektromos és elektronikus termékek és csomagolásuk helyi szelektív gyűjtéséről és ártalmatlanításáról. Kövesse a helyi szabályozást, és ne helyezze az elhasználatott terméket háztartási hulladék-gyűjtőbe. A csomagolás, valamint az elhasználatott termék és/vagy akkumulátorok megfelelő ártalmatlanítása segít megelőzni a környezet és emberi egészség károsodását. Az akkumulátorokat külön, a helyi önkormányzat által megjelölt helyen kell gyűjteni, és nem szabad a háztartási hulladék közé keverni őket. A nem cserélhető akkumulátorokat tartalmazó termékek ártalmatlanításakor a nem cserélhető akkumulátorokat szakembernek kell eltávolítania.
- SL** Seznanite se z lokalnim sistemom odstranjevanja, ločevanja in zbiranja električne in elektronske opreme ter embalaže. Upošteвайте lokalno zakonodajo ter starega izdelka in embalaže ne odložite med običajne gospodinjske odpadke. S pravilnim odlaganjem embalaže, izdelka in/ali baterij med odpadke boste preprečili morebitne negativne posledice na okolje in zdravje ljudi. Baterij ne smete odložiti med gospodinjske odpadke, temveč na namenskih zbirnih mestih. Če odlagate izdelek, ki vsebuje baterije, ki jih uporabnik ne more zamenjati sam, bo takšne baterije odstranila strokovna oseba.

WEEE Disposal Instructions

- HR** Informirajte se o lokalnom sustavu za odlaganje, odvajanje i prikupljanje električnih i elektroničkih proizvoda i ambalaža. Postupajte u skladu s lokalnim propisima i ne odlažite stare proizvode i ambalaže s uobičajenim kućanskim otpadom. Ispravno odlaganje ambalaže, proizvoda i/ili baterija pomoći će u sprječavanju mogućih negativnih posljedica za okoliš i zdravlje ljudi. Baterije je potrebno odlagati odvojeno od komunalnog otpada na za to predviđenim odlagalištima. Kada odlažete proizvod koji sadrži baterije koje korisnik ne može samostalno zamijeniti, te će baterije ukloniti stručnjak.
- MK** Informirajte se za lokalni sistem za frlaње, одделување и собирање отпад од електрични и електронски производи и пакувања. Постапувајте во согласност со вашите локални прописи и немојте да ги фрлате стариот производ и пакувањето во обичниот отпад од домаќинството. Правилното фрлање на пакувањето, производот и/ли батериите ќе помогне да се спречат потенцијалните негативни последици за животната средина и човечкото здрање. Батериите треба да се фрлаат одделно од општинскиот систем за отпад преку назначени собирни објекти. Кога фрлате некој производ што содржи батерии што не може да се заменат, тие ќе се отстрануваат од страна на стручно лице.
- SR** Informišete se o lokalnom sistemu za odlaganje, odvajanje i sakupljanje otpada za električne i elektronske proizvode i ambalažu. Postupajte u skladu sa lokalnim pravilima i ne odlažite svoj stari proizvod i ambalažu sa uobičajenim kućnim otpadom. Pravilno odlaganje ambalaže, proizvoda i/ili baterija će pomoći u sprečavanju potencijalnih negativnih posledica po životnu sredinu i zdravlje ljudi. Baterije treba odlagati odvojeno od toka komunalnog otpada putem određenih objekata za prikupljanje. Kada odlažete proizvod koji sadrži baterije koje ne može zameniti korisnik, te baterije će ukloniti profesionalac.
- CZ** Informujte se o místním systému likvidace a tříděného sběru elektrických a elektronických výrobků a balení. Postupujte v souladu s místními předpisy a nevyhazujte staré výrobky do běžného komunálního odpadu. Správná likvidace produktů a baterií přispívá k ochraně případných nežádoucích vlivů na životní prostředí a zdraví osob. Baterie je třeba zlikvidovat samostatně mimo veřejné skládky prostřednictvím specializovaných sběrných míst. Při likvidaci výrobku obsahujícího baterie, které nejsou uživatelsky vyměnitelné, musí uživatelsky nevyměnitelné baterie vyjmout odborník.
- SK** Zistite si informácie o miestnej likvidácii odpadu, systéme separovaného zberu elektrických a elektronických výrobkov a obalov. Postupujte v súlade s miestnymi predpismi a nevyhadzujte staré výrobky do bežného komunálneho odpadu. Správna likvidácia produktov a batérií prispieva k zabráneniu prípadným nežiaducim vplyvom na životné prostredie a zdravie osôb. Batérie treba zlikvidovať samostatne mimo verejnej skládky prostredníctvom špecializovaných zberných miest. Pri likvidácii výrobku obsahujúceho batérie, ktoré nemôže vybrať používateľ, musí výber nevymeniteľných batérií vykonať odborný technik.
- PL** Należy we własnym zakresie sprawdzić informacje o lokalnych placówkach odbierających zużyte produkty elektryczne i elektroniczne oraz opakowania po nich. Należy bezwzględnie przestrzegać lokalnych przepisów zakazujących wyrzucania urządzeń i opakowań razem z odpadami komunalnymi. Właściwe usunięcie zużytego opakowania, produktu i/lub baterii pomoże uniknąć potencjalnych szkodliwych skutków dla środowiska naturalnego i zdrowia ludzi. Baterii nie wolno wyrzucać wraz z odpadami komunalnymi. Należy je zanościć do wyznaczonych punktów zbiórki. W przypadku utylizacji produktu zawierającego baterie niepodlegające wymianie przez użytkownika, powinny one zostać usunięte przez specjalistę.
- RO** Informați-vă cu privire la sistemul local de colectare, separare și eliminare a deșeurilor pentru produsele electrice și electronice și ambalajele acestora. Acționați în conformitate cu regulile locale și nu eliminați produsele vechi și ambalajele împreună cu deșeurile menajere obișnuite. Eliminarea corespunzătoare a ambalajelor, a produsului și/sau a bateriilor va ajuta la prevenirea consecințelor potențiale negative pentru mediu și sănătatea umană. Bateriile trebuie eliminate separat de sistemul municipal de gestionare a deșeurilor prin intermediul unităților de colectare desemnate. Atunci când eliminați un produs care conține baterii ce nu pot fi înlocuite de utilizator, aceste baterii trebuie îndepărtate de către un specialist.
- SQ** Informohuni për sistemin lokal të hedhjes së mbeturinave, ndarjes dhe grumbullimit për produktet elektrike dhe elektronike dhe paketimin. Veproni në përputhje me rregullat lokale dhe mos e hidhni produktin e vjetër dhe paketimin me mbeturinat e zakonshme të shtëpisë. Hedhja e duhur e paketimit, produktit dhe/ose baterive do të ndihmojë në parandalimin e pasojave të mundshme negative për mjedisin dhe shëndetin njerëzor. Bateritë duhet të hidhen veçmas nga rryma e mbeturinave urbane nëpërmjet pikave të autorizuar të grumbullimit. Kur hidhni një produkt që përmban bateri që nuk ndërrohen nga përdoruesi, këto bateri duhet të hiqen nga një profesionist.
- LV** Lūdzu, iepazīstieties ar informāciju par vietējo atkritumu likvidēšanas, nošķiršanas un savākšanas sistēmu elektriskām un elektroniskām precēm un iepakojumiem. Rīkojieties atbilstoši vietējiem noteikumiem un nelikvidējiet nolietotos izstrādājumus un iepakojumus kopā ar parastajiem sadzīves atkritumiem. Izstrādājuma un/vai bateriju pareiza likvidēšana palīdzēs novērst iespējamu nelabvēlīgu ietekmi uz vidi un cilvēku veselību. Baterijas jālikvidē atsevišķi no pašvaldību atkritumu plūsmas ar šim nolūkam īpaši paredzētu savākšanas uzņēmumu starpniecību. Likvidējot produktu, kas satur baterijas, kuras lietotājs nevar nomainīt, profesionālim ir jāizņem šīs baterijas.
- LT** Susipažinkite su vietinė elektros ir elektroninių gaminių bei pakuočių atliekų šalinimo, rūšiavimo ir surinkimo sistema. Laikykites vietinių taisyklių ir neišmeskite seno gaminio bei pakuotės kartu su įprastomis buitinėmis atliekomis. Tinkamas pakuotės, gaminio ir (arba) baterijų išmetimas padės išvengti galimų neigiamų pasekmių aplinkai ir žmonių sveikatai. Baterijos turi būti išmestos atskirai nuo komunalinių atliekų srauto tam skirtais surinkimo įrenginiais. Išmetant gaminį, kuriame yra naudotojo nekeičiamų baterijų, naudotojų nekeičiamas baterijas turi išimti profesionalas.
- ET** Viige ennast kurssi kohaliku elektri- ja elektroonikatoodeete ning pakendite kasutusest kõrvaldamise, sorteerimise ja kogumise süsteemiga. Järgige kohalikke eeskirju järgi ning ärge visake vana toodet ega pakendeid olmejäätmete hulka. Pakendi ja vana toote ja/või akude nõuetekohane kasutusest kõrvaldamine aitab vältida võimalikke negatiivset mõju keskkonnale ja inimeste tervisele. Akud tuleb kasutusest kõrvaldada olmejäätmetest eraldi ning viia selleks ette nähtud kogumiskohta. Kui kõrvaldate kasutusest toote, mis sisaldab akusid, mida kasutaja ei saa vahetada, peab need akud tootest eemaldama kvalifitseeritud spetsialist.
- RU** С информацией о местных системах раздельного сбора и утилизации таких отходов, как электрическое и электронное оборудование, а также упаковка, рекомендуется ознакомиться самостоятельно. Соблюдайте региональные нормативные требования и не выбрасывайте отслужившее изделие вместе с обычным бытовым мусором. Правильная утилизация отслужившего изделия и/или батарей поможет уменьшить негативные последствия для окружающей среды и здоровья людей. Батареи следует утилизировать отдельно от бытовых отходов через специальные пункты сбора. Если изделие оснащено батареями, не предназначенными для самостоятельной замены, их должен извлечь специалист.
- UA** Рекомендуємо самостійно ознайомитися з інформацією про місцеві системи сортування й утилізації відходів електричного та електронного обладнання і їхнього пакування. Дійте відповідно до місцевих правил і не викидайте старий виріб і його упаковку разом зі звичайними побутовими відходами. Правильна утилізація упаковки, виробу та/або акумуляторів допоможе запобігти потенційним негативним наслідкам для довкілля та здоров'я людей. Акумулятори слід утилізувати окремо від потоку комунальних відходів через спеціальні місця для збору. Під час утилізації виробу, що містить акумулятор, який не може замінювати користувач, такий акумулятор має вилучати професіонал. УВАГА: Нижче ви знайдете всі пояснення з числовими посиланнями на значки, відповідно, перед цими інструкціями з безпеки:

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