Enabling future-proof LED technology for dynamic LED markets

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Introduction to this guide

Thank you for choosing Philips Xitanium 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 Xitanium LED drivers optimized for indoor lighting. We advise you to consult our websites for the latest up-to-date information.

Applications
The Xitanium LED drivers are designed to operate LED solutions for indoor lighting, like offices, public buildings and retail environments. If you use Philips LED drivers in combination with Philips LED modules, specific design-in guides are available from the below mentioned technology websites.

Information and support
Downloads and information
Please consult your local Philips office or visit:
www.philips.com/technology
www.philips.com/multiOne

Design-in support
On request Design-in support from Philips is available. For this service please contact your Philips sales representative.

Determine which documents contain what information
In order to provide information in the best possible way, Philips' philosophy on product documentation is the following.
• Commercial leaflet contains product family information & system combinations
• Datasheet contains the product specific specifications
• Design-in guide describes how the product is to be designed-in

All these documents can be found on the download page of the OEM website www.philips.com/technology. If you require any further information or support please consult your local Philips office.
Safety precautions

Safety warnings and installation instructions

To be taken into account during design-in and manufacturing

- Do not use damaged or defective contacts or housings
- Do not use damaged products
- Do not service the driver when the mains voltage is connected; this includes connecting or disconnecting the LED load
- Cap off all unused wires to prevent accidental contact with the luminaire, driver housing or accidental touching
- Do provide an adequate earth connection when applicable
- The luminaire manufacturer is responsible for its own luminaire design and has to comply with all relevant safety standards
- The Xitanium Indoor LED drivers are intended for indoor use and should not be exposed to the elements such as snow, water and ice. It is the luminaire manufacturer’s responsibility to prevent exposure
- For the strain relief installation, Crosshead PH-2 Screw is recommended to be used, recommended torque requirement for screw is 0.7–0.9 N.m.
- In case driver being used for the independent application, make sure to keep the driver dry, acidfree, oilfree, fatfree and at least 20mm distance from the body which is not the mounting surface to wall for the sufficient thermal dissipation and do not exceed the maximum ambient temperature (ta) stated on the device
- For track drivers, due to different track types’ size and tolerance, to ensure the connection between driver and track, please move the position on the track if the conductive is not good, track drivers are recommended to hang vertically, and it can withstand 50N force. After turning on the driver, please thumb the on/off wheel to ‘on’ position
- Lamp control gear relies upon the luminaire enclosure for protection against accidental contact with live parts

Philips Design-in support is available; please contact your Philips sales representative.
Introduction to Xitanium Indoor LED Drivers

Introduction
Xitanium LED drivers are designed to operate LED solutions for general lighting applications such as lighting in office, downlighting, spot/accent lighting and industry applications. Reliability is underpinned with 5 year warranty, enhanced by specific features that protect the connected LED module, e.g. reduced ripple current (<4%) and thermal de-rating. Most drivers feature central DC operation.

In the coming years LEDs will continue to increase in efficiency, creating generation and complexity challenges for OEMs. 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 PCB solutions from different manufacturers.

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

Xitanium LED driver versions
The Xitanium LED drivers described in this guide are available in different versions, e.g. both isolated and non-isolated versions, non-dimmable and dimmable (1-10 V, trailing edge dimming (TE), Touch and Dim & DALI (TD)) and come in a wide range of power 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 on the download section of www.philips.com/technology.
Features
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 new LED generations. The output current can be set with an external resistor (Rset) in case this provision is there in the selected driver. With the TD drivers, the output current setting can also be programmed using the Philips MultiOne programming hardware interface and the matching software “MultiOne driver configurator”. Drivers with SimpleSet® functionality can be configured with the Philips MultiOne Software and the SimpleSet® interface.

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

Controllability
The Xitanium Indoor LED drivers are available in 3 different versions:
- Non-dimmable
- 1-10V dimming (available for linear drivers)
- Trailing edge dimming (TE, available for Spot & downlight drivers)
- Touch and Dim & DALI (TD)

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

The way of controlling is shown in the name of the driver. If no dimming protocol is given in the name, the Xitanium driver can only be used as a nondimmable driver. The output current can be set as described in the Electrical design chapter. More information about the dimming protocols can be found in the Controllability chapter.
**Active cooling (available for Spot & downlight drivers)**
Selected Xitanium LED drivers feature a 12V output to operate active cooling. Please check the datasheet at [www.philips.com/technology](http://www.philips.com/technology) to know if the selected driver has this feature.

**Thermal de-rating**
Thermal de-rating of your LED is possible by integrating an NTC (Negative Thermal Coefficient) component on the LED PCB (Printed Circuit Board) and connecting this NTC to the driver’s NTC input.

More details about NTC resistor can be found under chapter “Thermal Management”.

**Hot wiring**
Some of Xitanium Indoor drivers within the statement and performance segments can be serviced, connected or disconnected from the LED load when the mains voltage is connected. Please make sure that all electrical safety regulations are followed when working on a Xitanium driver while powered.

**Module Temperature Protection (MTP) – adjustable on TD drivers only**
This feature helps to protect the LEDs when operated in a hot ambient environment. The driver helps to regulate LED module temperature by regulating the output current. An NTC (Negative Temperature Coefficient resistor) must be present on the LED module and connected to associated pins on the driver in order to be able to make use this feature. Programmable drivers allow the dimming behavior to be changed.

More information on this feature can be found under chapter “Thermal Management”.

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.

More information can be found under chapter “Controllability”. More information can be found on www.philips.com/multione.

DC mains operation

It is possible to connect the mains input of the Xitanium driver directly to a DC power net (e.g. central emergency system). This leads the driver to continue normal output when switched to DC mains. On selected TD drivers DCemDIM is available, allowing a pre-defined dim level (%) of the driver’s output when switched to DC. More on DCemDIM in section Controllability.

Check for requirements and default values the driver’s datasheet in the download section on www.philips.com/technology.

![Diagram showing light levels and sensor detection](image-url)
Corridor Mode – TD drivers 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 function, available with Xitanium indoor TD LED drivers, that controls the light level when presence is detected by a simple on/off mains sensor. It is easy to use and can be activated using default parameters, so no programming via software is required. When the sensor detects presence, the light switches on. When it no longer detects any presence, instead of the light switching off immediately, the TD driver takes over control of the light level and dims it down to a background level. The settings can be customized using the Philips MultiOne configurator software.

How does it work?

A simple on/off mains sensor (e.g. PIR or micro wave) provides the signal and is connected to the Touch and DIM/DALI connection of the TD driver. When the input detects mains power on the DALI connection, it switches on the light to the normal level. When the mains signal of the sensor is switched on for more than 1 minute (default activation time), the TD driver goes into Corridor Mode.

When the on/off sensor no longer detects any movement, it goes into its delay time. After the delay time of the on/off sensor has elapsed, the TD driver no longer receives a mains signal on the DALI input and takes over control of the light level by going into its 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.

If the on/off sensor detects movement at any point during the Corridor Mode sequence, the light will revert to the normal level.

Newly released Xitanium indoor TD drivers incorporate the Corridor Mode feature. The datasheet states if for the driver you use 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 on www.philips.com/technology.
The settings can be customized to suit your application using the Philips MultiOne configurator software (see sub section “Programming” under “Controllability”).

Driver diagnostics (actual measurements and logging) – TD drivers only
On selected 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 shutdown the diagnostics data is stored automatically.

Form factors
Linear housing
The housing of the Xitanium Indoor Linear LED drivers has a form factor compatible with typical fluorescent driver housing design.

The 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.

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

Small housing design (/s)
The “/s” is the most compact Xitanium form factor within the performance segment. It has a form factor 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 which is exactly the same as the Philips HID-PrimaVision Mini driver; thus helping you to easily transform your 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.

Note: This 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) and Simple Set functionality (Xitanium 50W/m 0.7A-1.5A 54V 230V, 12NC: 9290 014 15306). 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.

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.

The potted independent housing design
These potted drivers have Form Factor for single output and stand-alone installations.

Explanation of the driver naming
The names of the drivers are defined as shown in the example below.

Example of linear drive
Xitanium : Brand name for highly efficient and extremely reliable LED drivers
75 W : Maximum output power
0.12-0.4 A : Output current range
215 V : Maximum DC output voltage
TD : Dimming protocol (Touch and Dim & DALI)
230 V : Mains AC input voltage
Example of point driver
Xitanium : Brand name for highly efficient and extremely reliable LED drivers
17W : Maximum output power
LH : Linear Housing
0.3-1A : Output current range
24V : Maximum output voltage (minimum being~50% of this value)
TD : Dimming protocol (Touch & Dali)
/I : Independent housing design
s : Small version
230V : Mains AC input voltage

Naming of the drivers
I : Independent housing design
TE : Trailing edge dimming
TD : Touch & DALI dimming
/s : Small housing
SH : Square independent housing
LH : Linear independent housing
/m : Mini housing (HID-PrimaVision mini form factor)
Electrical design-in

Xitanium Driver Operating window

LED technology is rapidly evolving. Using more efficient LEDs in a next generation means the same light output can be achieved with less power; hence lower drive 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, 500 mA or 700 mA. It is often necessary to replace a driver when more efficient LEDs or different LED boards become available.

One of the key features of the Xitanium LED drivers is the adjustable output current (AOC), offering flexibility, differentiation for the OEM and futureproof luminaire design. The Xitanium drivers can operate in a so called “operating window”. This power window is defined by the maximum and minimum voltage (V), current (A) and power (W) that the driver can handle. An example of an operating window is shown on the left. The area indicates the possible current / voltage combinations. The current you select will depend on the type and manufacturer of the LEDs, the specific LED configuration of the PCB design and the desired output (lm) per LED. The voltage is the sum of the LEDs used (total Vf string). Both the operating window and default current setting of every driver can be found in the datasheets in the download section on www.philips.com/technology.

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

1. By connecting a specific resistor value to the driver’s Rset input.
2. Drivers with SimpleSet® functionality can be configured using the Philips MultiOne software and SimpleSet® interface.
3. TD driver versions can be programmed via the MultiOne interface in order to set the desired current, more information can be obtained at www.philips.com/multiOne.

Example of a Driver Operating Window

Note: by means of dimming it is possible to go below the minimum value of the specified output current.
**How to... Select an appropriate driver**

Depending on your requirements, several drivers can be found as a solution for you. The following steps can help selecting the preferred driver:

For a full overview of available driver models, please refer to the commercial leaflet Xitanium Indoor LED drivers, to be found in the download section of www.philips.com/technology, as are the datasheets associated with the drivers you intend to use.

1. Determine your required drive current (I_{drive}) and voltage (V_f)
2. Calculate required power via P_{drive} = V_f \times I_{drive} (W)
3. Determine which type* of driver do you need; Isolated or Non-isolated Collect the associated datasheets from the website.
4. Does required current fit current range of driver? 
   - I_{driver} \text{ minimum} \leq I_{drive} \leq I_{driver} \text{ maximum}?
5. Does required voltage fit voltage range of driver? 
   - V_{driver} \text{ minimum} \leq V_f \leq V_{driver} \text{ maximum}?
6. Does required power fit power range of driver? 
   - P_{driver} \text{ minimum} \leq P_{drive} \leq P_{driver} \text{ maximum}?
7. Choose your type** of dimming (TD/Dali, 1-10V or non-dimmable)

**Driver wiring and connections**

Examples of driver lead wires with corresponding functions can be seen in the figure on the left. Please check the driver’s pinning in the associated datasheet on www.philips.com/technology. The function of each wire will be discussed further in detail in the following chapters.

**Single channel driver**

Currently all the Xitanium Indoor LED drivers are single channel drivers. This means for drivers with a double “+” and “−” output that these outputs are in parallel inside the driver. So you can only set one current.

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* Note: when connecting Philips LED Lines to the driver, the type of LED board (LV or HV) determines this requirement. Hybrid LED boards can be used on both types of drivers, indicated in commercial leaflet LED Lines, to be found in the download section of www.philips.com/technology.

** Note: for Philips LED Lines standard system configurations, driven at nominal current, are stated in the commercial leaflet LED Lines, to be found in the download section of www.philips.com/technology.

Note: for a HV scenario that allows a 2 chain parallel solution, you are likely to find with steps described a lower rated driver power (e.g. 75 W for 1 chain versus 36 W for 2 chain solution)
Connectors

Different connectors are used on the Philips Xitanium Indoor drivers. More info about the type of connector and wiring (diameter, length, etc.) can be found in the datasheet. The datasheets of each driver can be downloaded via www.philips.com/technology.

JST Connectors

Some of the Xitanium LED drivers feature a JST connector that combines the power connection to the LEDs with the Rset or 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-poke-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, Rset 2 or LEDset.

Poke-in Connectors

Some Xitanium LED drivers feature poke-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 such connectors towards poke-in options. Please refer to the driver (and module) datasheet at www.philips.com/technology for details on the type of connector available. In case a choice is made to use a driver with a JST connector and a module with poke-in connectors, there are special cables available to allow for this. More information can be seen in the datasheets of the modules or you can contact your Philips representative.
Mains Connectors
Orange push-in connectors are used to connect the drivers to the mains. The connector for PE is colored green (if present). The Xitanium drivers with the SH form factor have 2 connectors for each mains connection to enable loop through functionality.

DALI – Touch Dim Connectors
Blue push-in connectors are used to connect the DALI or Touch Dim connection wires to the Xitanium driver.

Connection details in the case of poke-in connectors
The connections for the mains, 12 V output and the Rset are done using a poke-in connector for selected drivers. Please keep in mind the following while making the connection:
- Make sure to push in the springs before inserting the wires in order to ensure a good connection.
- While connecting the resistor, please refer to the picture shown. The resistor must be inserted such that there is no possibility of a short.

Special attention for 75 W and 110 W Xitanium LED drivers
Due to the higher output voltage (>100 V) of these LED drivers more creepage/clearance distance is required for safety reasons. The + terminal of the LED driver output current has therefore been moved from pin 2 to pin 1.
How to… Use wires and cables
In the datasheet of the driver you use it is stated what
• Wire diameters are accepted
• Strip length of the wires are accepted
• Up to what wire length the drivers are tested on EMC

Direct wiring between driver and LED boards
Be informed that no components are allowed between the
LED driver and LED boards other than connectors and wiring
intended to connect the LED driver to the LED board. For
example it is not allowed to install a switch between the driver
and LED boards.

2 wires into one connector hole
In some scenarios two wires need to be connected to one
connector hole. In this case the pairing has to be done outside
the driver, resulting in only one wire going into the driver. Two
wires into one connector hole are not supported.

Ferrules
The reliability of twin-wire ferrules (or wire end stop), accepting
the wires intended to use, should be checked with the supplier of
these ferrules.
How to… Connect to a driver with JST connector on output

Some Xitanium Indoor LED Drivers carry a JST output connector (non-isolated models only). Until these drivers get updated with a push-in connector be advised to use the JST-to-push-in adapter.

1. Connecting the LED board to the adapter

   On the adapter IDC HV (+) and PGND (-) are indicated (pin 1 and 3).
   Connect IDC HV (+) to LED board IN+, PGND (-) to LED board IN-.

2. Placing the Rset component into the adapter

   • Rset2: place resistor into Rset2 connections (SGND and ISET2, pin 7 and 6).
   • Alternatively, when using Rset1: place resistor into Rset1 connections (SGND and ISET1, pin 7 and 5).

3. Wire diameters accepted by the adapter

   • AWG 24-16
   • 0.2-1.5 mm² solid and stranded
   • 0.25-1 mm² with ferrule
   • Lead wires of the resistor component

Ordering information can be found in the Commercial Leaflet of the Xitanium indoor LED drivers, located in the download section on www.philips.com/technology.

JST cable developed by OEM

Any luminaire design needs its own approval, organized by the responsible OEM, irrespective of the length of cable used. If you prefer to develop a JST-cable the specification should meet IEC/EN requirements. When selecting wiring, it must be borne in mind that the cable must not emit hazardous gases or catch fire when exposed to high temperatures (e.g. PVC, Halogen).

The following cable/connector specifications can be used, using a JST connector:
- housing JST PAP-07V-S
- contact JST SPHD-001T-P0.5
- diameter of the cable: 24AWG

<table>
<thead>
<tr>
<th>Pin</th>
<th>Color</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>White</td>
<td>IDC HV (+) (LED +)</td>
</tr>
<tr>
<td>2</td>
<td>Black</td>
<td>IDC LV (+) (not used for linear)</td>
</tr>
<tr>
<td>3</td>
<td>Yellow</td>
<td>Power Ground (-) (LED -)</td>
</tr>
<tr>
<td>4</td>
<td>Red</td>
<td>NTC</td>
</tr>
<tr>
<td>5</td>
<td>Blue</td>
<td>Iset1 (Rset1)</td>
</tr>
<tr>
<td>6</td>
<td>Orange</td>
<td>Iset2 (Rset2)</td>
</tr>
<tr>
<td>7</td>
<td>Green</td>
<td>Signal Ground (for NTC &amp; Rset)</td>
</tr>
</tbody>
</table>

Example of the JST to Push-in adapter
Adjustable Output Current (AOC) – set the driver output current

Output current can be set by placing an external resistor (LEDset and Rset) into the driver's Rset input. Next to that TD driver versions allow also setting of the output current via software configuration.

Note: Rset is used as generic indication for Rset1, Rset2 or LEDset.

Note: LEDset and Rset-interface are not meant to be used as a control or dimming interface (for instance 1...10 V). If this is not observed, both performance and safety requirements of the installation may be affected.

Default driver output current

Because of safety requirements Philips decided to structurally implement the minimum output current as default setting for Philips’ LED drivers. In addition the LED driver will go into a safe state if the Rset resistor is not functioning well (e.g. broken or disconnected). However, as a result of the LEDset standard the default minimum is not an absolute minimum current anymore. For instance, for linear LED drivers a minimum of 120mA will now become \( \leq 120\text{mA} \). Reason for this specification (‘\( \leq \)’ means ‘equals or less than’) is to allow thermal derating functionality on the LED module, which is part of the new LEDset standard. An ‘open’ situation (no resistor placed) should therefore be avoided.

In case the LEDset connections are being short circuited, the output of the driver will go to the maximum output power (Pout-max). In this case the required VF of the LED load defines if at Pout-max also the maximum output current (I-max) is reached. The accuracy in this situation is less than when using a resistor to select and set the output current, an excess in this case are the non-isolated 36W and 75W Fixed Output drivers, potentially reaching up to 133% I-max (530mA).

Strong advice is to always use a well-connected resistor, which will result in a well-defined output current.
How to… Determine AOC priority with TD drivers
Since the TD drivers allow two methods to set the output current (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) and those which can dim down to 10% (older).

Group 1: 1% minimum dim level (newer drivers)
AOC programming 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. $I_{\text{programming}} < I_{\text{Rset}}$ $=>$ priority for $I_{\text{programming}}$
2. $I_{\text{Rset}} < I_{\text{programming}}$ $=>$ priority for $I_{\text{Rset}}$
E.g. programming 200 mA has priority over Rset which would generate 250 mA.
And Rset that generates 200 mA has priority over programming 250 mA.

Note: default current is stated in the driver’s datasheet in the download section on www.philips.com/technology.

How to… Set the output current via Rset
Your lumen, your current
1 resistor value generates 1 current only at all window drivers as long as it fits within the driver window.
That is 1 philosophy for all window drivers.

Why a resistor?
a) Worldwide standardized building block
b) Worldwide availability and well documented
c) Freedom for OEM to choose the value and supplier

Resistor placed into driver enables you to
1. Connect different configurations, not just a unique solution
2. Drive different type of LED boards, not restricted to one type
3. Select and tune the current, hence flux or $T_c$
Resistor characteristics

By making use of a resistor component with a determined Ohm value you can set the required current for your LED module. This component can be a leaded standard 1% tolerance resistor of e.g. 0.125 W or 0.25 W, 50 V. Rset will not be part of the electrical chain driving the LEDs, meaning it does not dissipate power. However, make sure it does not come into contact with the driver’s housing. For safety reasons with non-isolated drivers the resistor must be insulated. Advice is to always insulate the resistor.

Examples of a resistor placed into the drivers’ input is shown on the left.

Different Rset resistors are utilized in the Indoor LED driver portfolio;
- Rset1 (older drivers); allows output current setting up to 700 mA
- Rset2; allows output current setting up to 2000 mA
- LEDset; industry standard, allows current setting up to 8000 mA

In all documentation, Rset may refer to Rset1, Rset2, or LEDset depending on the driver type. Please check the driver datasheet for which Rset the driver you use reads.

Note: While inserting the resistor, please refer to the image on the left. The resistor must be inserted such that there is no possibility of a short caused by the leads. Especially when using non-isolated drivers, make sure the leads of the resistor are insulated. This way they cannot generate a potential safety risk, nor can the trip the earth leakage circuit breaker.
Rset1 and Rset2 and LEDset use different pins on the driver (and on the JST connector).
The Rset1 and Rset2 and LEDset values with the corresponding drive currents are shown in following tables. It is advised to select the nearest lower resistor value that is available to you, if the exact determined value is not at hand.

**How to... Set the output current via LEDset**
Rset 1 and Rset 2 have been the traditional ways to set the current in the Xitanium window drivers. Next generation drivers will now be introduced with LEDset. LEDset is introduced by several vendors in the market to provide an industry standardized Rset interface. LEDset is, in essence, like Rset1 and Rset2, where one resistor value leads to one output current value only, differing only in the look-up table. Please find the table for E96 resistor values in the next section.

**What does LEDset offer**
Like Rset1 and Rset2, LEDset is an analogue interface, allowing basic output current setting. The interface supports the following functions:

- Output current setting of the constant current LED driver to LED modules
- Thermal protection of the LED module(s) via thermal dynamic resistor's circuit
How does LEDset work

LEDset is based on a 3 wire connection between LED driver and one or more LED modules as shown in the figure on the left. Only one additional wire, besides the two LED current supply wires, is used for transferring information from the LED module(s) to the LED driver, provided the Rset is mounted on the LED module. Alternatively a standard resistor can be put directly into the driver’s LEDset input connectors.

The LEDset interface measures the current Iset which flows from a 5V constant voltage source within the LED driver through the setting resistor(s) Rset which is/are located either on the LED modules or directly into the driver’s Rset-input.

The current Iset flowing through one setting resistor Rset is determined by the equation:

\[ I_{set} [A] = \frac{5 \ [V]}{R_{set} \ [\Omega]} \]

A LED driver with LEDset interface is able to measure Iset and to set the LED driver output current Idrive dependent on the measured value of Iset according to the equation

\[ I_{drive} = I_{set} \times 1000 [A] \]

Therefore the overall relationship between the setting resistor and the LED driver output current Idrive is then given by

\[ I_{drive} [A] = \left( \frac{5 \ [V]}{R_{set} \ [\Omega]} \right) \times 1000 \]

To calculate the required resistor value for a desired drive current Idrive use:

\[ R_{set} [\Omega] = \left( \frac{5 \ [V]}{I_{drive} \ [A]} \right) \times 1000 \]

The LEDset interface is intended to cover a LED driver output current range from 0.05 A to 8 A. The corresponding resistor Rset is therefore within the range 100 kOhm to 625 Ohm.

In addition, it is possible to add an over temperature protection circuit on the LED module which decreases the setting current in case of an over temperature event and thus limits or folds back the LED driver output current.
Datasheet LED driver; Look-up in section Features which Rset the driver reads

Read the next section, stating the Rset1 and Rset2 tables

Look-up in LEDset table the Ohm value that generates desired current

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 – E96 series: table with E96 resistor values

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* driver’s default current, however not stable. For details see section on ‘Default driver output current’

** driver’s maximum current, however not absolute. For details see section on ‘Default driver output current’
### Rset1 – E24 series

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### Rset priority behavior for drivers that read both Rset1 and Rset2

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Rset2 – E96 series: table with E96 resistor values, stating smaller increments but covering same range as the E24 series on previous page

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How to… Program the output current

The Xitanium TD drivers offer a full range of controls, enabling customizable luminaire design and performance. It is possible to control light output levels, preset dimming protocols and set system specifications in the factory and even in the 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.

With the latest selected drivers, SimpleSet® functionality is also supported via MultiOne.

Please check the datasheet of the driver on www.philips.com/technology to know if your driver supports SimpleSet® or not.

For more information on MultiOne go to the chapter Configurability or visit: www.philips.com/multiOne

This site contains detailed information on how to install the software and how to program the driver.

Mains voltage fluctuations and behavior

The driver is able to withstand high and low mains voltages for limited periods of time. See the associated datasheets for specific values.

Allowable voltage difference between mains input and control input (TD version)

The majority of our LED-drivers do comply with a voltage isolation difference up to 250V between mains and the Touch and Dim control input, as can be caused by a different phase of the power grid in an installation in the field.

Future drivers might have a value higher than 250 V by design.

Low mains voltage

A continuous low AC voltage (<202 V) can have an adverse effect on the driver’s lifetime. The output power will be limited accordingly. A low voltage will not cause the driver to fail over a maximum period of 48 hours at minimum operating AC voltage and maximum ballast ambient temperature.
High mains voltage
A high mains AC voltage will stress the driver and have an adverse effect on its lifetime (maximum of 264-320 V for a period of 48 hours).

DC, DCemDIM and Emergency operation
Some of the Xitanium Indoor LED drivers are able to operate on DC voltage on the mains input, like when connected to a central DC emergency grid.
Depending on the type, Xitanium LED drivers are released in compliance with lamp control gear standards as stated under “Emergency standards” in section “Quality” at the end of this document. As a result these drivers are suitable for emergency luminaires in compliance with IEC 60598-2-22, excluding high-risk task areas.

Please note the allowed DC voltage range accepted by the driver is stated in the driver’s datasheet. Values outside that range will have an adverse effect of the driver’s performance and possibly reliability.

On selected drivers DCemDIM is available, allowing a pre-defined dim level of the driver’s output when switched to DC. More on setting parameters of DCemDIM in section Controllability. For specific input requirements, please check the driver’s datasheet at the download section on www.philips.com/technology.

Inrush current
‘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 Mains Circuit Breakers (MCB) to trip. In such a case, either one or a combination of the following measures need to be taken to prevent nuisance tripping:

Graphical representation of inrush current
1: Replace existing MCB for a less sensitive type (e.g. exchange B type for C type)
2: Distribute the group of drivers over multiple MCB groups or phases
3: Power up drivers sequentially instead of simultaneously
4: Install external inrush-current limiting devices

Inrush parameters are driver-specific an can be found in the driver datasheet at www.philips.com/technology.

How to… Determ ine the number of drivers on a MCB
The maximum amount of drivers on a 16A type B Miniature Circuit Breaker (MCB) is stated in the driver’s datasheet on www.philips.com/technology.

In the conversion table on the left that stated amount is used as reference (100%). The maximum quantity of drivers on different types of MCB can be calculated by the reference (see driver’s datasheet) x Relative number (last column).

Example:
If datasheet states: max number on type B, 16 A = 20, then for type C, 13 A the value will be 20 x 135% = 27.

Notes:
1. Data is based on a mains supply with an impedance of 400 mΩ (equal to 15 m of 2.5 mm² cable and another 20 m to the middle of the power distribution) in the worst-case scenario. With an impedance of 800 m² the number of drivers can be increased by 10%.
2. Measurements will be verified in real installations; data is therefore subject to change.
3. In some cases the maximum number of drivers is not determined by the MCB but by the maximum electrical load of the installation.
4. Note that the maximum number of drivers is given when these are all switched on at the same time, e.g. by a wall switch.
5. Measurements were carried out on a single-pole MCB. For multiple MCBs it is advisable to reduce the number of drivers by 20%.
6. The maximum number of drivers that can be connected to one 30 mA Residential Current Detector is 30.
Surge protection
The Xitanium drivers have built-in surge protection up to a certain limit. Depending on the mains connected, additional protection against excessive high surge voltages may be required by adding a Surge Protection Device. The actual limit can differ per driver and can be found in the driver’s datasheet in the download section on www.philips.com/technology.

Note for Xtreme indoor drivers (iXt)
Xtreme Indoor LED drivers (iXt) allow a higher maximum surge on the mains input (2 kV DM / 4 kV CM) than on the control input (1 kV DM / 2 kV CM), also stated in the driver’s datasheet. As such Touch and Dim operation in environments with surges higher than 1 kV DM / 2 kV CM are not recommended.

Touch current
The Xitanium Indoor LED drivers are designed to meet touch current requirements per IEC 61347-1 standard. The specified maximum values are 0.7 mA peak down to 0.4 mA peak for IEC and 0.75 mA RMS for UL norms. The test is done with the driver alone. In a luminaire, touch current may be higher, since the LED load may introduce additional touch current. As such, precautions may be required on the luminaire level and if multiple drivers are used in a single luminaire.

Electromagnetic compatibility (EMC)
Xitanium Indoor LED drivers meet EMC requirements per CISPR 15 ed 7.2. The test is conducted with a reference setup that includes a driver and an LED load mounted on a metal plate.

Note: DM stands for Differential Mode, CM for Common Mode.
Note: check the driver datasheet of the driver you use for the specific touch current value and conditions.
How to… Improve EMI performance

As mentioned before, the total amount of parasitic current needs to be minimized. For that reason, the following practical precautions need to be taken into account in a lighting system to minimize EMI:

- Minimize the Differential Mode loop area of the lamp wires going from the driver to the light source by keeping the wires close together (bundling). This will minimize the magnetic field and reduce the radiated EMI. Long linear light sources are also part of that loop.

- Minimize the Common Mode parasitic capacitance of the output wiring + light source to earth by keeping the length of the wires between driver and light source as short as possible. Also minimize the copper cooling area on the LED PCB and keep the length of the incoming mains wire inside the luminaire as short as possible.

- Keep mains and control wires (DALI, 0-10 V) separated from the output wires (do not bundle).

- Ground the lighting system chassis and other internal metal parts to earth (class I luminaires) and do not let large metal parts “float”. Always use the safety or functional earth connector or wire from the lamp driver. Or use equipotential connecting wires for all internal floating metal parts which are inaccessible (class II luminaires). Keep safety and functional earth wires as short as possible to minimize their inductance, use as much as possible large metal areas (chassis, mounting plates, brackets) for earthing purposes instead.

- For Class II it is advised to establish a functional earth connection between all larger conductive, non-accessible luminaire parts and the driver to remedy potential EMC problems.

- Sometimes, radiated EMC compliance cannot be achieved, necessitating the use of a 100 … 300 Ω axial ferrite bead(s) for either mains or lamp wiring (effective for interference between 30 MHz and 300 MHz), or coupling the wires through ferrite cores within the luminaire may improve the overall EMC performance. However, selection of the type and characteristics of the additional filter depends on what frequency components have to be damped and by how much.

Adhering to these rules will help in EMC compliance. For further questions, please contact your local Philips representative. Alternatively the Philips Lighting OEM Design-In team could be consulted for a possible solution.
Electrical isolation and protective earth
One way to split the Xitanium Indoor LED drivers is by isolated and non-isolated driver versions.

Non-isolated drivers
These drivers have no isolation from the primary to the secondary side and basic isolation (single isolation foil) between all the electronic circuits and the chassis, hence the presence of the Protective Earth (PE) symbol (see image on the left) on the driver housing.

Non-isolated drivers can be used in Class I luminaires. Be aware that all output connections of these drivers are not touch-safe when the driver is switched on. An adequate earth connection needs to be made to all electrical conductive parts in the luminaire. The bottom part (unpainted) of the driver housing can be used to create 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 a degraded performance. Most drivers in this group typically can generate output drive voltages higher than 60VDC. Always test the quality of your earth contacts between all relevant conductive parts.

Warnings for non-isolated drivers:
- Do not touch any non-insulated live parts, even on the output (secondary) side!
- Any live part on the output (secondary) side should not be touchable during normal operation. This includes the NTC component and Rset component.
- Make sure to insulate the Rset to prevent it from touching the housing.

Isolated drivers (SELV output)
Drivers in this group cannot generate output voltages higher than 60VDC. By design these drivers are intended for built-in use, not suited for independent use. The driver must be placed in a suitable adequate enclosure according to the applicable norms and standards. Hence the double circle symbol is to be used, not the double-square symbol (Amendment 2 of safety standard IEC61347-1).
However, these isolated drivers (SELV output) can be used in both Class I and Class II luminaires under the following conditions:
- When used for Class I the protective earth connection should be present (see previous section “Non-isolated drivers”).
- When used for Class II (and SELV), the driver should be incorporated in the luminaire in such a way that:
  a) The driver housing is electrically insulated with respect to electrical conductive materials, such as the housing or reflector and as such not touchable during installation or operation.
  b) All metal luminaire parts (chassis, heat sink, metallic reflector) connected to the driver housing are not allowed to be accessible by bare hand, or driver housing.
  c) Any accessible conductive luminaire parts should have basic isolation towards the non-accessible luminaire parts and/or driver housing.

Note: for Class II, EMC requirements should be met without PE connection and particularly also any functional earth connection from driver to accessible fixture/chassis is strictly prohibited, as it will form insufficient (non-single fault-proof) insulation with respect to live parts connected to the driver.

**Xitanium Indoor LED drivers meet the IEC 61347-1 safety standard**

In accordance to this standard, the following safety requirements are met:
- Basic isolation between the Primary and Secondary side wires:
- Driver output voltage < 1000 VDC
- Insulation test voltage 1500 V (1000+2U)
- Double isolation between all wires and chassis: Insulation test voltage: 3750 V.

**How to... Use Indoor LED drivers as “independent” driver (available for linear drivers)**

By design the Xitanium Indoor LED drivers are intended for built-in use, not suited for independent use. The driver must be placed in a suitable adequate enclosure according to the applicable norms and standards when used independently.
Introduction

This chapter describes two thermal aspects of the Xitanium Indoor LED drivers:
1. The LED driver itself and relationship between case temperature point (Tc) and lifetime of the LED driver
2. Module Temperature Protection (MTP) can be used to help achieve lifetime of LED module or LED PCB.

To facilitate design-in of LED drivers, the critical thermal management points of the LED driver are set out in this section. In Philips’ product design phase all possible precautions have been taken to keep the component temperature as low as possible. However, the design of the luminaire and the ability to guide the heat out of the luminaire are of utmost importance. If these thermal points are taken into account this will ensure the optimum performance and lifetime of the system.

Definitions
- Case temperature: temperature measured at the Tc point of the driver
- Ambient temperature (Tamb): temperature outside the luminaire

When switched off >2 hours, temperature at Tc point is likely to equal Tamb

Tc point

To achieve optimal lifetime and reliability, it is critical that the temperature of the components in the driver remains within its rating.

The Tc test point (case temperature) indicates a reference point for measuring the LED driver’s temperature. This can be used during the luminaire design to verify that the temperature remains below the maximum specified temperature for the Tc point.

Since there is a direct relation between the case temperature (Tc) and the driver components inside the driver, it is sufficient to measure the temperature at the Tc point of the LED driver. This Tc point must not exceed the maximum values stated in the associated datasheet in the download section on www.philips.com/technology.
How to... Measure Tc at the Tc point
The location of the Tc point is identified on the product label. Tc point is inside the dot (See ellipse in figure on the left). The temperature can be measured using for example a thermocouple that is firmly glued to the driver housing. For a representative measurement the temperature must be stable before any reliable data can be obtained (typically > 0.5 hours).

Relation between Tc and ambient temperature
The Tc increases by approximation with the ambient temperature (Tamb). The temperature offset between Tamb and Tc depends on the thermal design of the luminaire. The Xitanium LED driver has been designed for indoor use. For approved ambient temperature range please check the associated driver datasheet on www.philips.com/technology.

Driver lifetime
Tc, Tc-life and Tc-max
The lifetime of LED drivers depends on the temperature during operation. This means there is a relationship between the Tc point on the LED driver and its lifetime in hours.
• Xitanium Indoor LED drivers typically have a specified minimum lifetime of ≥50,000 hours with a minimum of 90% survivors at the specified Tc-life.
• Xitanium Indoor Xtreme LED drivers typically (iXt) have a specified minimum lifetime of ≥100,000 hours with a minimum of 90% survivors at the specified Tc-life.
Tc-max is the maximum allowed Tc for the driver. Please check the driver’s datasheet in the download section on www.philips.com/technology for the lifetime and Tc-life.

Module Temperature Protection (MTP)
NTC and thermal design
This feature helps to protect the LEDs when operated in a hot ambient environment. The thermal design of an LED module/PCB should be designed in such a way that the temperature of the LED board (Tc-life) is not exceeded under normal application conditions. The utilization of a Negative Temperature Coefficient (NTC) component serves the purpose to help achieve the lifetime of the LED module or LED PCB if external thermal influences result in the temperature for lifetime (Tlif e) being exceeded. When this occurs the light output will be regulated to remain below the critical temperature by the driver dimming down.
Two NTC part numbers which are supported, while the third option enables correct operation in combination with Philips LED modules.

1. 15 k NTC - Vishay 15 kOhm ± 2% NTC, B25/85=3700, 2381 615 54153
2. 15 k NTC - Murata 15 k, Part number NCP15XW153E03RC (with a Separate 390 ohms resistor in series with the NTC)
3. On selected Philips LED light engines (currently no LED Lines)

**Setting MTP behavior (programmable drivers only)**

It is possible to set the temperature at which MTP feature is activated, defined by “MTP warn” and the slope, defined by “MTP max”. Using the MultiOne Configurator software the settings can be changed.

**Setting the thermal de-rating point via NTC**

The LED driver will start reducing the light output when the NTC reaches a value of 2966 Ω. The NTC should be selected such that 2966 Ω represents the desired critical temperature inside your LED module/PCB.

Take for example an LED board with a defined Tc-life of 65 °C. Taking the tolerances of the NTC into account results in ±5 °C. This gives a typical value for the NTC of 71 ±5 °C. By choosing this setting of 71 °C, we ensure that the driver will not dim the output, due to a too high temperature, before the module reaches 65 °C. The following graph shows a typical R vs. T curve of an NTC resistor. To match 2966 Ω at this temperature, the NTC of 15 kΩ ±2% has been selected.
Introduction
This chapter describes the application of RF (radio frequency) aspects of the Xitanium Wireless Indoor LED drivers.

To facilitate design-in of LED drivers, the critical RF application scenarios of the LED driver are set out in this section. In Philips’ product design phase all possible precautions have been taken to ensure WiFi, Zigbee or BLE (Bluetooth low energy) signal as good as possible. The driver should be set in a expected position to ensure the optimum performance of the system. Some changes in luminaire housing (especially metal housing) will also be considered to ensure the RF performance.

Independent application
Keep the distance of driver housing edge to luminaires edge >=50mm, the facing direction of driver is not a critical concern here.

• Example for downlight luminaires.

• Example for panel luminaires.
Build in application
Inter-luminaire RF signal should be considered for different housings:

1). Plastic housings. There is no impact for RF signal transportation.

For example, the metal gear try has little impact for the waterproof luminaire, the plastic housings are transparent for RF signal.

2). Folded sheet metal housings.

Folded sheet metal luminaires could “leak” RF signals and are open at the side of the plastic diffuser.

3). Extruded or castled aluminum housings can be critical and need to be evaluated.

For extruded or castled aluminum housings, several strip slots (>=2mm) need to be placed closely with driver antenna, each side of housing and LED back plane. 5 slots will be preferable, 3 slots are the minimum requirement to guarantee the RF performance.
Controllability

Control characteristics

Amplitude Modulation dimming
Philips Xitanium indoor 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 portfolio there are three different dimming ranges present.
- 100% down to 10%  
  (e.g. 1-10 V non-isolated drivers with introduction date before 2015)
- 100% down to 5%  
  (e.g. isolated drivers with introduction date before 2014)
- 100% down to 1%  
  (latest generations dimmable drivers)
The driver’s actual dimming range is stated in the associated datasheet on www.philips.com/technology. With future updates of the drivers most likely one dimming range will be present.

Note: for Xtreme Indoor LED drivers (iXt) the allowed dimming range is dependent on ambient temperature (Tamb). 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.

Minimum dimmed output current
The drivers’ 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 drawing). This value differs per LED driver by design. Some examples are provided in the table on the left.

<table>
<thead>
<tr>
<th>Minimum selectable output current [mA]</th>
<th>Maximum absolute output current [mA]</th>
<th>Current range allowing for 1% dimming [mA]</th>
<th>Drivers examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>400</td>
<td>3</td>
<td>300-400</td>
<td>Xitanium 75W 012-0.4A 275V TD 230V</td>
</tr>
<tr>
<td>700</td>
<td>4</td>
<td>400-700</td>
<td>Xitanium 150W 0.2-0.7A 300V TD 230V iXt</td>
</tr>
<tr>
<td>2000</td>
<td>14</td>
<td>1400-2000</td>
<td>Xitanium 75W 07-2A 34V TD 230V</td>
</tr>
</tbody>
</table>
Control input electrical characteristics
The control input is compatible with Philips Lighting control equipment.
Standby power consumption  < 0.5 W
Control input insulation, basic  ≥ 1500 Vac

Dynamic resistance of the LED load
The Xitanium drivers are designed to drive and dim LED loads with a specified minimum dynamic resistance of the load, stated in the driver’s datasheet. This has been tested and released with the Philips Fortimo LED modules. LED loads 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 the effects are no longer perceived. The required minimum dynamic resistance is stated in the drivers’ datasheet.

Trailing edge (TE)
Trailing edge dimmers control the power of the load by varying the duty cycle (ratio on vs. on+off time) of the mains voltage to the driver. Due to the complexity of the combination “TE dimmer + LED driver” and the various qualities of TE dimmers in the market, this way of dimming is not the preferred option.

The TE compatible Xitanium LED drivers are tested during the development of the Xitanium LED drivers with below list of recommended TE dimmers.

<table>
<thead>
<tr>
<th>Types</th>
<th>Description</th>
<th>12NC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Xitanium TE G1</td>
<td>Xitanium 4W 0.1A 40V TE SC 230V</td>
<td>9290 014 20706</td>
</tr>
<tr>
<td></td>
<td>Xitanium 6W 0.15A 40V TE SC 230V</td>
<td>9290 014 20806</td>
</tr>
<tr>
<td></td>
<td>Xitanium 7W 0.35A 20V TE SC 230V</td>
<td>9290 014 20906</td>
</tr>
<tr>
<td></td>
<td>Xitanium 8W 0.2A 40V TE SC 230V</td>
<td>9290 014 21006</td>
</tr>
<tr>
<td></td>
<td>Xitanium 10W 0.3A 20V TE SC 230V</td>
<td>9290 014 21206</td>
</tr>
<tr>
<td></td>
<td>Xitanium 10W 0.25A 40V TE SC 230V</td>
<td>9290 014 21106</td>
</tr>
<tr>
<td></td>
<td>Xitanium 14W 0.35A 40V TE SC 230V</td>
<td>9290 014 21306</td>
</tr>
<tr>
<td></td>
<td>Xitanium 15W 0.75A 20V TE SC 230V</td>
<td>9290 014 21406</td>
</tr>
<tr>
<td></td>
<td>Xitanium 24W 0.5/0.6A 40V TE SC 230V</td>
<td>9290 028 04906</td>
</tr>
<tr>
<td></td>
<td>Xitanium 32W 0.7/0.8A 40V TE SC 230V</td>
<td>9290 028 05006</td>
</tr>
<tr>
<td></td>
<td>Xitanium 42W 0.9A/1.05A 40V TE SC 230V</td>
<td>9290 028 05106</td>
</tr>
<tr>
<td>Xitanium TE G2</td>
<td>Xitanium 24W 0.5/0.6A 40V TE SC 230V</td>
<td>9290 028 04906</td>
</tr>
<tr>
<td></td>
<td>Xitanium 32W 0.7/0.8A 40V TE SC 230V</td>
<td>9290 028 05006</td>
</tr>
<tr>
<td></td>
<td>Xitanium 42W 0.9A/1.05A 40V TE SC 230V</td>
<td>9290 028 05106</td>
</tr>
</tbody>
</table>

Compatible dimmers
- Busch-Jaeger, 6513U-102
- Jung Licht-Management, 225T DE
- SG, LEDDIM-400
- Elko, 316 GLED, 315 GLE, 315 GLE 2-pol, 630 GLE
- Micromatic, UNILED+325
- Moeller Eaton, X-confort Type CDAE-01/02
- Legrand, ASW3000H
- Philips, Wireless smart dimmer
Appropriate connection to the dimmable LED driver using the Touch and Dim protocol

1-10 V Dimming
This is the traditional way of dimming a driver between 100% and 10% based on dimming voltage, in 1% increments. Note that the 100% level is determined by the output current level, set via external Rset (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. Output current of the 1-10 V control input is typical 150 μA. The 1-10 V interface for LED-drivers is the same as for FLUO HFR drivers.

TD dimming: Touch and Dim & DALI
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 typically 16 V (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 250 mA. Philips Xitanium LED drivers feature 12-bit or greater dimming resolution for LED light. Using DALI, it is possible to send dimming commands (1-254 levels), set fade rates and fade times, query driver or LED status, etc. 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 dimming curves, etc. Typically up to 64 DALI drivers can be connected to one DALI bus. Note that after a power cycle (not stand-by) 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 DALI, refer to the IEC specification for DALI protocol.
• IEC 62386:102 – General requirements – Control gear
• IEC 62386:207 – Particular requirements for control gear – LED modules.
Touch and Dim

For the Xitanium drivers with Touch and Dim function a switched mains is used to dim the light. The switching ON and OFF is also done via this control input. This means that it is no longer necessary to use a power switch to interrupt the mains circuit. The 230 V supply voltage is always available at the LED driver (even when switched OFF) and light can be switched or dimmed by momentarily connecting the mains to the dim input. A short push will switch the lighting ON or OFF, depending on the previous situation.

Touch and Dim behavior

If via TD control the driver is switched OFF (short push), the ballast will store the current light level. As soon as the mains power returns (short push via TD will switch the driver ON) the ballast will recall this stored light level. If it was dimmed to 60%, it will come back at 60%.

If the switch is held pushed in, the light will dim up or down, depending on what is opposite from the last dimming direction. The driver will count the number of mains cycles and act on that.

If there is a power failure, the ballast will store the current light level. As soon as the mains power returns, the ballast will recall this stored light level. If it was dimmed to 38%, it will come back at 38%. If it was switched off, it will stay switched off. This behavior can be altered via MultiOne configurator software (screenshot on the left).

If the installation has to be extended by one or more light points/drivers, the dimming direction of the newly connected modules may be different from that of those already connected. To solve this problem a synchronization possibility is built into the drivers and can be called upon at any time. If the switch is pressed for at least 10 seconds all drivers will go to 37% light level and the dimming direction will be set to downwards.

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.
Wireless control and dimming
This is the wireless way to control the connected luminaire by wireless technology like Zigbee, WiFi, BLE or other ways. The control interfaces may be website, switch, app…

WiZ (WiFi and BLE)
In order to gain the full control and feature of the controller, it must firstly connect the controller to WiZ system by pairing to WiZ APP. There is a support page in the WiZ APP so that user is able to find what they needed. Also, you may learn more about WiZ from the website:
http://www.wizconnected.com/en

MasterConnect (Zigbee and BLE)
All the MasterConnect products can be controlled by MasterConnect APP to enable grouping, scene setting features. The MasterConnect APP can be downloaded from Apple APP store or Google play store.

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.

Application guidelines
RC filter for Touch and Dim interface When a Touch and Dim interface is used that works with the mains voltage (Touch and Dim can work with several different voltage levels) and in combination with long cable lengths, high voltage spikes might occur. These voltage spikes can have a negative effect on the performance of the older generation Xitanium Indoor TD LED drivers (listed in table below). To prevent this from happening Philips strongly advises to add a simple RC filter in the system for every Touch and Dim interface that is used, comprising a positive temperature coefficient thermistor. It is advised to install the RC filter directly after the Touch and Dim switch. TD drivers not listed are not advised to make use of this filter.
The diagram on the left shows a Touch and Dim controlled system with the RC-filter added. The RC filter consists of the following components:

- PTC Resistor $R = 80-150$ Ohm, Max Voltage Rating $>250$ V
- Capacitor $C = 330$ nF, Type X2 $275$ V

Listed drivers are strongly advised to use the RC filter when operated via Touch and Dim.

<table>
<thead>
<tr>
<th>Driver descriptive name</th>
<th>12nc Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Xitanium 50W 0.3-1A 62V TD/TE 230V</td>
<td>9290 006 61203</td>
</tr>
<tr>
<td>Xitanium 50W 0.3-1A 62V TD/TE/I 230V</td>
<td>9290 006 17203</td>
</tr>
<tr>
<td>Xitanium 50W LH 0.3-1A 62V TD/TE/I 230V</td>
<td>9290 006 17103</td>
</tr>
<tr>
<td>Xitanium 25W 0.3-1A 36V TD/Is 230V</td>
<td>9290 004 85803</td>
</tr>
<tr>
<td>Xitanium 25W 0.3-1A 36V TD/I 230V</td>
<td>9290 006 00403</td>
</tr>
<tr>
<td>Fortimo LED driver 1100-3000 TD</td>
<td>9290 004 65003</td>
</tr>
<tr>
<td>Fortimo LED driver 1100-3000 TD/I</td>
<td>9290 004 65203</td>
</tr>
<tr>
<td>Xitanium 17W/0.12-0.4A 54V TD 230V</td>
<td>9290 006 84703</td>
</tr>
<tr>
<td>Xitanium 36W 0.12-0.4A 100V TD 230V</td>
<td>9290 006 73703</td>
</tr>
<tr>
<td>Xitanium 75W 0.15-0.4A 200V TD 230V</td>
<td>9290 006 70403</td>
</tr>
<tr>
<td>Xitanium 75W 0.2-0.4A 200V TD 230V</td>
<td>9290 006 17303</td>
</tr>
<tr>
<td>Xitanium 75W 0.7-2A 54V TD 230V</td>
<td>9290 006 92103</td>
</tr>
<tr>
<td>Xitanium 75W 2A 54V TD/TE 120-277V</td>
<td>9290 006 36913</td>
</tr>
<tr>
<td>Xitanium 75W/160mA 200V TD 230V</td>
<td>9290 008 15903</td>
</tr>
<tr>
<td>Xitanium 75W/200mA 200V TD 230V</td>
<td>9290 006 61803</td>
</tr>
<tr>
<td>Xitanium 75W/240mA 200V TD 230V</td>
<td>9290 006 61903</td>
</tr>
<tr>
<td>Xitanium 75W/280mA 200V TD 230V</td>
<td>9290 006 62003</td>
</tr>
<tr>
<td>Xitanium 75W/320mA 200V TD 230V</td>
<td>9290 006 62103</td>
</tr>
<tr>
<td>Xitanium 75W/360mA 200V TD 230V</td>
<td>9290 006 62203</td>
</tr>
</tbody>
</table>

**TD as non-dimmable**

When a TD driver is used without any controls connected to the control input, it operates as a non-dimmable driver. However, fluctuations on the power line or other similar interferences might trigger a Touch and Dim lamp OFF command. Due to the fact that no control interface is connected, the system cannot be switched on again. To prevent this, Philips strongly recommends to shortcut the DALI control interface. The DALI interface is also used for connecting the Touch and Dim controls and, by shortcutting this interface, accidental triggering of OFF commands is prevented.
Introduction
This chapter describes the way you can configure the drivers with the MultiOne Configurator.
Please check the datasheet of the driver on www.philips.com/technology to know if your driver supports configurability.

The characteristics of the MultiOne configurator are:
- One tool for all Philips configurable drivers: Xitanium LED Indoor and Outdoor drivers; HF-R Indoor fluorescent gear; DynaVision Xtreme HID electronic gear…
- Future proof by design: modular approach, very scalable and backwards compatible
- Provides access to all features built in the driver
- Tool combines configuration with debugging
- Settings of the drivers can be changed any point in the product lifecycle.

This configurator consists of:
1. Philips MultiOne Interface tool
2. USB cable (connection to PC or laptop)
3. Philips MultiOne Software

Philips MultiOne Interface tool
There are 2 versions of MultiOne interface tooling depending on the type of communication:

1. LCN8600/00 MultiOne Interface USB2DALI
The interface that can be used with the MultiOne PC software to commission, configure, diagnose drivers via the DALI interface

2. LCN9600 MultiOne SimpleSet® interface
The interface that can be used with the MultiOne PC software to configure drivers wirelessly using SimpleSet® technology.

Note: The programming of the drivers with SimpleSet must be done while disconnected from mains.

When ordering the MultiOne Interface, the correct USB cable will be supplied with the interface tool. The tool can be ordered via your Philips sales representative or via the Philips OEM webshop, http://oemwebshop.philips.com.
Philips MultiOne Software
There are 2 versions of MultiOne Software depending on functionality and location:

1. MultiOne Engineering
Especially developed to access all functionality of the driver; to configure, diagnose and prepare the configuration file for the production environment. Includes also:
   • DALI commands, scheduler.
   • SimpleSet®.

2. MultiOne Workflow
Developed to configure all devices or subassemblies in the production environment or field in a simple and quick way.

Get your software (free downloadable) or check if you have the latest version via the website, http://www.philips.com/multione.

System requirements
The MultiOne configurator must be connected to a system with minimum system requirements:
• Windows PC or Laptop
• Microsoft Windows XP + SP3 or Windows 7, Windows 8.0, Windows 8.1
• USB 2.0 ports (preferable two free ports)
• Min 35 MB of free disk space
• Microsoft.NET Framework 3.5 SP1 (!)

Getting Started
Connect the USB cable of the MultiOne Configurator between the PC and the configuration tool.
To install the software, launch the installation file for the latest version and follow the instructions on your screen. The installation wizard will guide through the process of installing the software and will ask where the software needs to be installed, if a shortcut is needed on the desktop and a new program is also created in the Start Menu.

More information on how to program a driver can be found in getting started and the instruction manual on the website, http://www.philips.com/multione.
Settings
The Xitanium configurable LED drivers have a fixed set of features and factory settings when supplied. The set of features is defined in the datasheet of the driver.

The default settings of the driver can be found in the driver datasheet in the download section on www.philips.com/technology.

How to… See the programming taking effect

Programming time
Depending on the selected features to program, the programming time varies between 2 up to about 15 seconds. It is possible to program up to 64 drivers at the same time. In case of group programming there is no individual confirmation (verification) from each driver.

In order to have the programmed values take effect for Xitanium Indoor LED drivers, the mains power needs to be cycled. For newer drivers (1% minimum dim level) On/Off via standby is also sufficient.

Note on Corridor Mode: after a power cycle (e.g. reconnection after luminaire installation) the Corridor Mode needs to be reactivated via the activation pulse. See also upcoming section on Corridor Mode.
AOC setting
Within the driver’s current range, any value can be set via the software. For this feature and value changes to be effective, make sure the “Enable” checkbox is ticked.

Module Temperature Protection (MTP) behavior setting
It is possible to set the MTP behavior in MultiOne configurator software:

d) “R start dim” is the temperature at which MTP dim function is activated

e) “R stop dim” is the temperature at which MTP dimming minimum is defined

f) “R turn off” is the temperature at which MTP function makes the driver go to its physical minimum dim level (stated in the driver’s datasheet)

g) “Dim level” shows the minimum dim level before switch off

For an extensive explanation of all functionality and allowed values, please refer to the MultiOne configurator software manual, to be found on www.philips.com/multione.

Depending on module temperature, the driver current will follow the line between 100% and “R stop dim” (default 10%). At the rated operating conditions of the luminaire, the LED module temperature should not exceed “R start dim” by design. The MTP feature is helpful in maintaining LED life during occasional/temporary heat spikes like a hot day or loss of air conditioning. The driver responds dynamically to changes in parameters of MTP. There is no need to reset the driver for changes in these parameters to take effect.

Values for R and Beta specify the characteristics of the NTC on the LED modules

<table>
<thead>
<tr>
<th></th>
<th>R</th>
<th>Beta</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vishay 15 kΩ</td>
<td>3,700 (default in MultiOne)</td>
<td>15,000 (default in MultiOne)</td>
</tr>
<tr>
<td>NTC 10 kΩ</td>
<td>3,850</td>
<td>10,000</td>
</tr>
<tr>
<td>Murata 15 kΩ</td>
<td>15,000</td>
<td>3,987</td>
</tr>
<tr>
<td>LED light engines</td>
<td>3,700 (default in MultiOne)</td>
<td>15,000 (default in MultiOne)</td>
</tr>
</tbody>
</table>
Constant Lumen Output setting

Traditional light sources like TL and HID typically 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.

For indoor drivers the CLO percentage can be set to a value between 0-100% with increments of 1%. Value 0% will turn OFF the driver. LED module working hours can be set at any value between (0-120,000 hours) with increments of 1,000 hours. Default the CLO feature is disabled.

Example with CLO

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

\[
\text{Driver target nominal output current} = \text{CLO [\%]} \times \text{AOC [mA]}
\]

Assume a driver with a current range of 300-1000 mA. For example, in the CLO profile shown in figure on the left, between 20,000-30,000 working hours, 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 \(0.7 \times 800 = 560 \text{ mA}\) from 20 kh to 30 kh.

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 board. 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.
DCemDIM setting

During emergency situations often a 100% light level is not required so power load can be lowered and energy can be saved. DC emergency dimming function is intended to dim the light to a predefined light level as soon as DC mains is applied to the driver’s mains input. The MultiOne configurator software can be used to configure the DC emergency dimming feature of the driver.

Parameters are:

- “Enable” DCemDIM when DC is applied to mains input of driver
- While in emergency mode “Allow dimming” overrides driver output when a DALI controller is connected to the driver. Default is Off.
- “Emergency level” can be set between 0..255 (DALI value). The resulting relative dimming value is show next to the set DALI level. Relative means with respect to the drivers set output current via AOC. When set to 255 the light level is not changed when DC mains is applied.

Example:
AOC set to 200 mA, DCemDIM set to 15% (DALI value 185). Result when mains switched to DC is that the driver outputs 200 mA x 15% = 30 mA.

For the driver’s default settings please check the associated datasheet on www.philips.com/technology.
Corridor Mode setting

Newly released Xitanium indoor TD drivers incorporate the Corridor Mode feature. 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 is in the DALI mode.

Activate Corridor Mode

a) Hardware by means of providing mains voltage to the control input for at least the “Activation time” (default 55 s).
b) Set via MultiOne configurator software, cycle mains and activate.

If the switch in the application cannot make a pulse that long, via Dali programming the parameter Activation Time in tab Corridor Mode can be adjusted according requirements. For example shortened to 10 s. This value is then stored and will be available after a power cycle.

Reactivate Corridor Mode after a mains power cycle

Please note, when the mains is cycled (e.g. after installation of the luminaire) default the Corridor Mode will be disabled (Touch and Dim will be enabled). This behavior is similar to the conventional Philips fluorescent ballasts. Once powered again the Corridor Mode needs to be reactivated (see previous section).

De-activate Corridor Mode

a) Cycling the mains on both control input and mains input of driver
b) Set via MultiOne configurator software, cycle mains and activate

The driver enters this mode with default settings as stated in the table on the next page.

---

Settings associated with Corridor Mode

Enabled Thick the box to enable this feature
Note: after power cycle option has to be reactivated

Normal level when presence sensor detects activity
Background level when no presence detected and after fade time
Delay time between sensor switch-off and the moment device will start to fade to background level
Fade time used from normal to background level
Prolong time after which device will be switched off

Activation time is time during which mains signal must be detected (pulse), before the device will switch to Corridor Mode
How to… Set the DALI minimum dimming level
A practical example when to do this; having a 1% dimming driver next to an older 10% dimming driver controlled in the same installation.

Changing the DALI minimum dimming level using the Command tab
You can change the DALI minimum dimming level using MultiOne command form in the “command” tab. The command form uses DALI dim levels. DALI dim level 170 corresponds to 10% dim level.

Steps are:
1. Fill the desired value in the DTR field
2. Select “Set” behind the DTR field
3. Select “DTR -> min level”

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Default</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enabled</td>
<td>0, 1</td>
<td>0</td>
<td>0 = Touch and Dim, 1 = Corridor</td>
</tr>
<tr>
<td>Normal level</td>
<td>0 .. 254</td>
<td>254</td>
<td>DALI levels (0 .. 100%)</td>
</tr>
<tr>
<td>Background level</td>
<td>0 .. 254</td>
<td>170 (= 10%)</td>
<td>DALI levels (0 .. 100%)</td>
</tr>
<tr>
<td>Delay time driver</td>
<td>0 .. 2550</td>
<td>0</td>
<td>Seconds after “sensor off”</td>
</tr>
<tr>
<td>Fade time</td>
<td>0 .. 15</td>
<td>12 (= 32 s)</td>
<td>DALI fade times (0 .. 90 s)</td>
</tr>
<tr>
<td>Prolong time</td>
<td>0 .. 2550</td>
<td>1800s (30 mins.)</td>
<td>0 .. 2540 s, 2550 = infinity</td>
</tr>
<tr>
<td>Activation time</td>
<td>1 .. 2550</td>
<td>55 s</td>
<td>Seconds to provide mains</td>
</tr>
<tr>
<td>LED light engines</td>
<td>3,700 (default in MultiOne)</td>
<td>3,700 (default in MultiOne)</td>
<td>15,000 (default in MultiOne)</td>
</tr>
</tbody>
</table>

Note: if available Sensor delay time is set on the sensor itself

![Diagram showing light levels and sensor delays](image)

These parameters are determined by the driver.

Setting the level in the DALI “command” tab of MultiOne.
Changing the DALI minimum dimming level using Device Feature tab

Alternatively, on selected drivers (newest) via MultiOne software in the Device Features tab under Min dim level, you can set the minimum dimming level. For this feature to be enabled thick the box.

Driver diagnostics (TD drivers only)

On selected TD drivers (1% dimming range) the diagnostics functionality is available. Please check the datasheet of the driver you use or consider to determine if the functionality is available. To access these diagnostics, select a device in the Network and select the Diagnostics tab. Upon clicking Read on the toolbar, the device’s diagnostics information will be read and displayed. Diagnostics for a LED device might look as follows:

A brief explanation of all LED diagnostics is given in the table below.

Table explaining LED diagnostics

<table>
<thead>
<tr>
<th>Diagnostic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED module voltage (V)</td>
<td>Represents the output LED module voltage.</td>
</tr>
<tr>
<td>LED module current (mA)</td>
<td>Represents the output LED module current.</td>
</tr>
<tr>
<td>LED module dim level (%)</td>
<td>Represents the actual dim level set by the LED driver. Takes into account all factors that can influence dimming like Constant Light Output, Module Temperature Protection, all dimming interfaces etc.</td>
</tr>
<tr>
<td>LED module temperature (°C)</td>
<td>Represents the LED module temperature. Available only when Module Temperature Protection is selected and an NTC value is selected.</td>
</tr>
<tr>
<td>Driver temperature (°C)</td>
<td>Represents the internal driver temperature. It does not represent Tcase of the driver. Though there is a correlation between Tcase and internal driver temperature, the difference can vary depending on current setting of driver.</td>
</tr>
<tr>
<td>Minimum recorded driver temperature (°C)</td>
<td>Minimum LED driver temperature ever reached during the lifetime of the driver.</td>
</tr>
<tr>
<td>Maximum recorded driver temperature (°C)</td>
<td>Maximum LED driver temperature ever reached during the lifetime of the driver.</td>
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</tr>
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<td>Maximum recorded LED module temperature (°C)</td>
<td>Maximum LED module temperature ever reached during the lifetime of the driver.</td>
</tr>
<tr>
<td>System starts</td>
<td>Represents the number of times the LED driver is powered ON.</td>
</tr>
<tr>
<td>System on time (h)</td>
<td>Represents the hours the LED driver is ON. (LED module is OFF)</td>
</tr>
<tr>
<td>Module on time (h)</td>
<td>Represents the number of hours the LED module is powered ON.</td>
</tr>
<tr>
<td>Mains overvoltage count</td>
<td>The numbers of times the mains has exceeded the maximum mains value as listed in the safety range of the product.</td>
</tr>
<tr>
<td>Short circuit</td>
<td>This indicates if output LED module is shorted.</td>
</tr>
<tr>
<td>Open circuit</td>
<td>This indicates if output LED module is open or not connected to LED driver.</td>
</tr>
<tr>
<td>Module NTC missing</td>
<td>This indicates missing NTC on the LED module. Available only when Module Temperature Protection is selected and 10 k Ω NTC is selected. Missing NTC flag will not be activated if 15 k + 390 Ω NTC is selected.</td>
</tr>
<tr>
<td>Module light reduction active</td>
<td>This indicates light level reduction due to module temperature being active.</td>
</tr>
<tr>
<td>Module temperature too high</td>
<td>This indicates whether the LED module temperature exceeds 90 °C causing module to turn OFF.</td>
</tr>
<tr>
<td>Mains too low</td>
<td>This indicates that the LED driver is not operating since input voltage at power ON is too low.</td>
</tr>
</tbody>
</table>
Quality and Reliability

Switching & cycling lifetime of LED drivers
Impact of on and off switching on lifetime of electronic drivers in LED systems
In this section a description is presented of the impact of mains voltage switching on the lifetime of electronic drivers in lighting systems. Because switching on and off the lighting has an impact on different failure modes, a distinction has to be made between switching on and off, and thermal cycling.

Electrical failures due to switching V\text{mains} on and off
Before the lighting is switched on in the electronic circuit all capacitors are uncharged. By a simple toggle of the mains voltage all capacitors will be charged, causing peak currents in the circuit. Inductors react to this by creating peak voltages. Occurrence of peak currents & voltages during starting is inevitable. The circuit design and component selection should be of sufficient quality that no components are overstressed during the starting conditions. If the quality is not sufficient, failures will occur at a certain rate over time. The failure rate will be influenced by usage conditions such as temperature and mains voltage. The failure rate will be further enhanced by irregular mains voltage events such as dips, surges or black outs. For a good quality design all conditions and components are carefully checked. In general LED systems and products are designed to withstand >100,000 switches under the specified use conditions.

Mechanical failures due to thermal cycling
A completely different failure mode which is also due to switching on and off the light is the failure of solder joints, due to thermal cycling. Stresses in solder joints are caused by the differences of the thermal expansion coefficients (CTE’s) of printed circuit board, solder and component materials.

Due to heating up and cooling down mechanical stresses build up in the solder, which eventually result in cracking and finally failure of the joint. In most cases failure of one solder joint means the end of the product. The solder joint failure mechanism is also referred to as solder joint fatigue. This is a typical wear out failure mechanism with a negligible failure rate for many years, but for which after the typical lifetime has passed, failures come at an accelerated speed.
Electronic Drivers for LED lighting are typically designed to last 50,000 operational hours. The reference for this lifetime is a typical user profile of 10-12 hr usage and up to 3x switching on and off every day. In the worst case this could mean 25,000 switches at a regular rate 2 hrs on, 2 hrs off. For a 100,000 hr specified product, the driver has to survive twice the number of switches. For the electrical stresses during switching there is no problem switching many more times, even up to >100,000 times. However for the solder joints there can be a risk for the lifetime of the product.

**Impact of thermal cycles per day on the driver lifetime**

As the drivers are typically designed to withstand 3 full thermal cycles every day, lifetime will reduce with an increasing cycling frequency. However this reduction will be limited by the heating time of the product in the application. As the heating time of a driver in real applications varies typically between 60 and 120 minutes, maximum and minimum driver temperature will not be reached when the cycling frequency is faster than 60 minutes. Because the solder-joint damage relates to a higher power of the temperature difference between hot and cold condition, the negative effect on lifetime reduces for the higher cycling frequencies. This is expressed in the above graph.

Because of the large variation and differentiation between drivers and applications, it is an impossible task to specify the above graph for every driver and application specifically. Therefore only the critical conditions are listed for which there could be a risk to the cycling lifetime of the driver.

**Critical conditions for the driver lifetime due to thermal cycling are:**

- Small driver / system (short heating time) without appropriate heat sinking (high $T_{\max}$).
- Large difference between $T_{\max}$ and temperature in off state $T_{\text{min}}$ (e.g. > 50 °C). See also next paragraph.
- Application @ temperatures < -20 °C $T_{\text{ambient}}$.

Especially if the above parameters occur in combination with each other there can be a risk for thermal cycling lifetime. To improve cycling lifetime when required, it is most relevant to decrease the $T_{\max}$ by appropriate heat sinking of the driver. As a rule of thumb 10 °C diminished $\Delta T$ between $T_{\text{case}}$ on/off, will add 30% to cycling performance.
Impact of product ambient temperature on cycling performance

In the first approximation the solder joint lifetime is independent of the ambient temperature. The driving parameter for the solder joint failure fatigue is the temperature difference between $T_{\text{max}}$ during the ‘on’ state and $T_{\text{min}}$ during the ‘off’ state. The way the driver is built in to a luminaire is very important as this can decrease the temperature difference. Appropriate heat sinking of the driver is the most effective way to improve the driver cycling lifetime. As a rule of thumb 10 °C diminished $\Delta T$ between $T_{\text{case on/off}}$ will add 30% to cycling performance.

For potted products additional failure mechanisms can occur at temperatures $<-20$ °C, which can increase the impact of thermal cycling on the product lifetime.

Compliance and approval

Driver compliances and approvals can be found in the published driver Declarations of Conformity (DoC) and ENEC/CB certificates as published on www.philips.com/oem. For further questions please contact your local Philips sales representative.

System Disposal

We recommend that the Xitanium LED Indoor drivers and its components are disposed of in an appropriate way at the end of their (economic) lifetime. The drivers are in effect normal pieces of electronic equipment containing components that are currently not considered to be harmful to the environment. We therefore recommend that these parts are disposed of as normal electronic waste, in accordance with local regulations.
Disclaimer

Philips will perform the testing of the LED systems to high standards of workmanship. The tests are carried out with reference to the EN/IEC standards, if any, which are regarded by Philips as being of major importance for the application of the lamp gear and the lamp within the fixture for horticultural applications.

The design-in guide, regarding the testing and design in of the LED system provided by Philips, is not an official testing certificate, and cannot be regarded as a document for official release of the fixture. The OEM is liable for the official testing by a certified test body and all markings, such as CE and ENEC marks, on the fixture assembly.

The design-in guide is for information purposes only and may contain recommendations for detecting weak points in the design of the system (lamp — lamp gear — fixture), if any.

Specifically mentioned materials and/or tools from third parties are only indicative: other equivalent equipment may be used but it is recommended that you contact Philips for verification.

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Since the tests are only performed on one particular fixture provided by the customer, it will be treated as a prototype. This means that there is no statistical evidence regarding later production quality and performance of the lamp — lamp gear — fixture system.

As Philips does not have control over manufacturing of the fixtures, Philips cannot be held liable for the fixture assembly.

Philips will not accept claims for any damage caused by implementing the recommendations.

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The OEM must bring any claim for damages within ninety (90) days of the day of the event giving rise to any such claim, and all lawsuits relative to any such claim.