OEM support tools

Configurability, commissioning and connectivity. Are you getting your wires crossed?

Lighting technology is evolving at a rapid pace, bringing exciting possibilities for OEMs and their customers. But with so many new introductions and features, there is a lot of new terminology to understand. See opposite for a helpful explanation:

Configurability

PHILIPS

This refers to the driver features that can be configured in the OEM's factory using DALI, SR or SimpleSet technology. You can set up a range of parameters including:

- adjustable Output Current for the LED module
- corridor mode with light levels and fade-time settings for presence detection
- DynaDimmer for autonomous light levels and timers for outdoor dimming
- LineSwitch for light levels, ramp up and fade down with central outdoor control
- DC-emergency for light levels when mode switches to central battery during mains failure
- start-up time to gradually increase light levels at switch on module temperature protection for
- over-temperature conditions
- driver temperature limit to protect driver at over-temperature.

Commissioning

This refers to the grouping capabilities you can set once the lighting solution has been installed on site. Using a smart phone and an infrared signal, it is possible to link:

- drivers
- luminaires
- switches
- sensors.

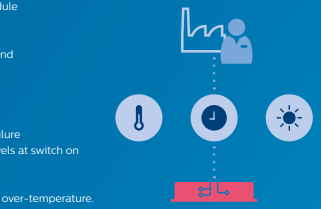
This enables you to tailor a lighting installation, setting discreet lighting zones and parameters within one location to suit a range of different needs.

Connectivity

This refers to the wireless connection between drivers, luminaires, switches and sensors. The Zigbee language of connected lighting enables you to:

- create new ways to use light
- download and upload information
- improve comfort and convenience
- save energy.

Any other questions? Contact your local Philips contact



)) (



