





Philips Group Cabinet
Control enables
customers to manage
their lighting
installation and
energy usage. A
retrofittable modular
solution enabling
decision-making with
insights

# **Group Cabinet Control**

Philips Group Cabinet Control enables remote grouping, monitoring, and controlling of diverse outdoor luminaires. Customers can control their lighting installations, through a retrofitted modular cabinet solution at the electrical cabinet. Supports optimized energy consumption and manages KPIs better. The solution autonomously executes complex tasks based on the configurations. The Controller can automatically switch between different available communications carriers to provide stable and reliable communications to Interact application(s).

#### **Benefits**

- · A modular solution which can be retrofitted at the existing electrical cabinet
- · Customer controlled connected cabinet and lighting installation
- · Can be hosted on-premise or in cloud

#### **Features**

- · Central switching (on/off) of a whole group of lighting points
- · Under/over voltage supply detection
- · Cabinet door 'open' detection
- · Mains power failure alarm
- Includes centralized switching from either a central schedule astro-clock, a photocell or an external trigger signal.
- · Flexible to connect with any compatible RS485 energy meter
- · Scalable across 2G (GPRS)/3G/4G and Ethernet connectivity
- Built in GPS for accurate positioning (Gen. 3 onwards)
- · Future-proof, upgradeable system
- Wide operating voltage range from 120-277V makes the controller to be used in wide geographical locations.

## **Application**

- · Road and Street
- · Arena and Sports
- Tunnel

#### Warnings and Safety

- · Refer to Documentation portal for all technical documents (https://www.partner.portal.signify.com/)
- · Check the local LTE band applicable before placing an order for the controller
- No UL certification in Gen3 controller and modules
- Update forecast for Gen3 in Koolog tool to ensure on-time delivery for projects

#### Versions







Coded Mains Transmitter



Coded Mains Transformer LN



LFC7590 Surge Guard

## Versions







LFC7510 Current



LFC7530 Battery

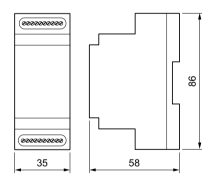


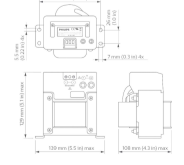
LFC7520 Switch



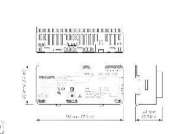
LCU7590 3 Phase Coil

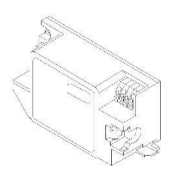
# Dimensional drawing

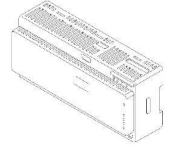




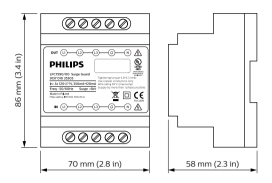


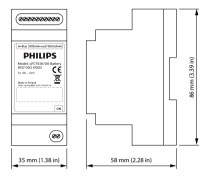


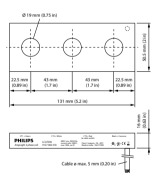


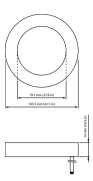


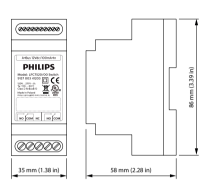
## Dimensional drawing











### **Product details**

Coded Mains Receiver LN







### **Product details**

LFC7590/00 Surge Guard front





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