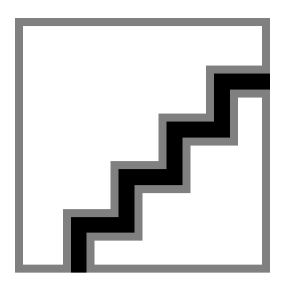
PHILIPS Lighting



Powerful grid monitoring and outdoor group lighting control

Cabinet Controls

Controller platform to address remote group light management for diverse outdoor lighting applications.

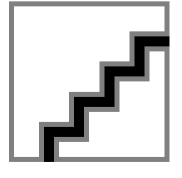
Application

- Highways, roads
- Street lighting in general
- Residential areas

Versions



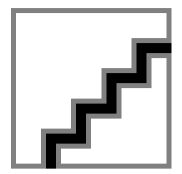
LFC7510 AmpLight Current



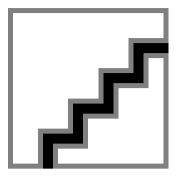
LFC7520 AmpLight Switch

Cabinet Controls

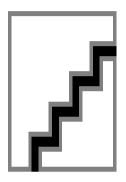
Versions



LFC7530 AmpLight Battery



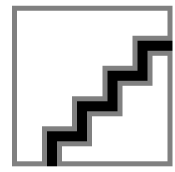
LFC7550 AmpLight RS485



LCU7590 Amplight 3 phase coil



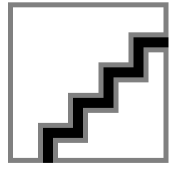
LCU7591 Amplight Leak Coil



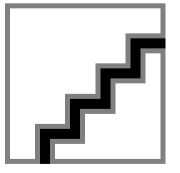
LFC7590/00 Surge Guard



LFC7710/00 Coded Mains Transmitter



LCU7720/00 Coded Mains Transformer LL



LCU7725/00 Coded Mains Transformer LN

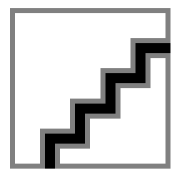
2

Cabinet Controls

Versions



LLC7730/00 Coded Mains Receiver LN

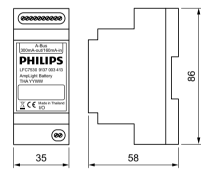


LLC7740/00 Coded Mains Receiver Adaptor

Dimensional drawing



Product	
LFC7510 AmpLight Current	
LFC7520 AmpLight Switch	
LFC7550 AmpLight RS485	



Product details



LFC7590/00 Surge Guard front



Coded Mains Transmitter

Product

LFC7530 AmpLight Battery

Cabinet Controls

Product details

Coded Mains Receiver LN





© 2021 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. All trademarks are owned by Signify Holding or their respective owners.

www.lighting.philips.com 2021, September 6 - data subject to change