PHILIPS Lighting



AmpLight -Centralized Streetlight Control

AmpLight

Cost effective Telemanagement, with remote control of outdoor lighting on highways, roads, streets and in residential areas. Saves energy by enabling a group of light points to be switched on or off at any given time or set to pre-determined dimming level. Makes outdoor lighting installations intelligent and dynamic, minimizing light pollution and increasing safety.

Benefits

- Philips provides end-to-end solutions including hosting & connectivity
- Maximum savings thanks to special Philips algorithms
- Uses future-proof and scalable technology

Features

- A turnkey AmpLight solution monitors and controls the control cabinets and provides energy savings of up to 35%
- AmpLight controls can be installed in an existing cabinet to control and monitor the lamps in that cluster
- AmpLight uses a user-friendly software tool capable of showing all the relevant information such as failures, energy consumption, lifetime, etc., and even real-time monitoring using web mapping services from the Internet with an option for customer to use Google maps

Application

• Designed for highways, roads or street lighting in general, including residential areas

AmpLight

Versions



LCN7700 Segment Control Unit

Product details



Front of the LCN7700 Segment Control Unit



© 2020 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 2020, November 11 - data subject to change