



AmpLight - Centralized Streetlight Control

AmpLight

Cost effective Telemangement, 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

