

SLC-Motion 200 Series

DESCRIPTION

Like its predecessor, it continues to combine the esave SLC hub and esave PIR5 Zhaga sensor. It combines the intelligent street light control with the "light on demand" solution in one product. By using an optional SIM card, which can be equipped with a controller, the individual luminaires can be included directly in the web platform. The Communication among each other is ensured via an automatic, organizing 2.4 GHz mesh network.

Versions of the 200 series

SLC-Motion ST

SLC-Motion HS

SLC-Motion-C ST

SLC-Motion-C HS



Certificates











Features (all SLC-Motion)



Mesh Network



Remote Management





Brightness Sensor



Temperature Sensor



AstroDim



On-Site Management



Tilt Sensor



Motion Sensor

extra Features (SLC-Motion C)



Cellular Connection



Built-In GNSS



Automatic Positioning

Difference between ST and HS

SLC-Motion ST / SLC-Motion-C ST Height: 0 up to 6 m

SLC-Motion HS / SLC-Motion-C HS Height: 6 up to 12 m



SLC-Motion 200 Series



Mesh Network

The Communication is ensured via an automatic, organizing 2.4 GHz mesh network. Each street light communicates with all luminaires which can be reached.

- Automatically oraganizing mesh network
- Industry standard 2.4 GHz wireless network
- AES 128Bit encrypted data transmission



Remote Management

The Light Management Platform of esave provide highly accurate information about the current and historical status of a lighting network. The Network can be configured, monitored and managed remotely via the cloud. This will help to accelerate decision making, providing cost-effective maintenance, and improving public services.



္ကြဲ On-Site

Be in control of your data with full flexibility to manage your lighting networks on site. Our software with intuitive and easy-to-use configuration tools allows you to set the operational mode and dimming level for every individual luminaire or a group of luminaires. Customize it once and it works efficiently every day.



AstroDim

With the AstroDim function, the approximate sunrise time and sunset time can be calculated. In this way, a luminaire can be switched on and off based on the calculated times. Subsequently, each individual street light can be configured with a desired dimming profile and adapted to the locally required specifications and needs.



Brightness Sensor

Due to the integrated brightness sensor, the light can be switched on or off depending on the set brightness value. Since each SLC-Hub is equipped with a brightness sensor, no additional mounting of an external sensor is necessary.



Tilt Sensor

Due to the integrated inclination sensor, movements of the X-, Y- and Z-axis can be perceived. If a road user collides with a pole, a message can be generated that the inclination is no longer the same. This sensor enables street lamps to be checked and repaired more quickly.



Temperature Sensor

Due to the integrated temperature sensor, the controller can be actively monitored. By regularly checking the information about the luminaire status, proactive maintenance and failures can be detected prematurely.



Motion Sensor

Through the use of motion sensors, the lighting becomes dynamic. Once the sensors register analogue movement in the illumination area, light intensity is automatically increased to a higher level and a message is sent to the next luminaire, which also increases the intensity of the light before a pedestrian or a vehicle reaches the next luminaire position.



Positioning The built-in GNSS receiver helps to automatically locate and commission a single



Built-In GNSS

The optionally integrated GNSS receiver (Global Navigation Satellite System) provides the luminaires with the current date and time information. This enables fully automatic, minute-by-minute control of the lighting.

GNSS:

GPS / GLONASS / BeiDou / Galileo / QZSS



street light.

(((_____)))) Cellular Connection

By using an optional SIM card, which can be equipped with a controller, the individual luminaires can be included directly in the web platform.

Among each other, all controllers continue to communicate via the mesh network, which provides the usual functionality.

Worldwide cellular connectivity due to support of the following technologies: LTE Cat M1 / NB-IoT NB2 / EGPRS