

DATASHEET
SUPRALINK HIGH BAY SENSOR

## Bluetooth Technology for iOS and Android

### **Grouping and Zoning:**

Luminaires are grouped and zoned wirelessly so that they act in sync with each other.

#### **PIR Occupancy Sensor:**

Set the time delay and the dimming level for a group of sensors through the app. Supports a link to the sensor network.

### **Daylight Photocell:**

Dims and brightens according to the current natural light (wireless calibration available.)

#### Scene Control:

Control color temperature and brightness of a fixture of group of fixtures with the different Scenes buttons.

# Code for Admin/Guest Control Authority:

The system automatically generates Administrator and Guest QR codes for each zone. A user can simply scan the QR code with their phone to copy all the settings.



























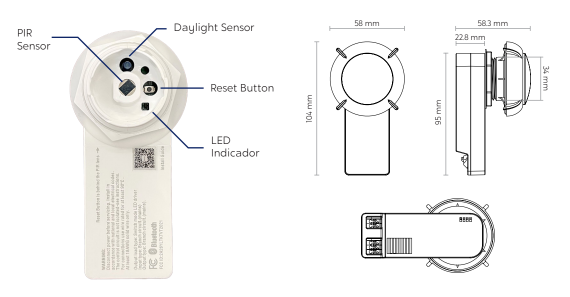
## **SL-HBS**

DATASHEET SUPRALINK HIGH BAY SENSOR

## **Electrical Specifications:**

Input Voltage:	120 - 277 VAC 50/60 Hz
Maximum Load:	5 A, 600 W plus. Only for LED driver
Energy Consumption:	Maximum 1 W
Attenuation:	0-10 V
Mounting Height:	40 feet
Detectable Speed:	1~10 feet/sec (0,3~3 m/s)
Detection Range:	40 feet
Operating Temperature:	-40°C to 55°C
Degree of Protection:	IP65

### **Dimensions:**

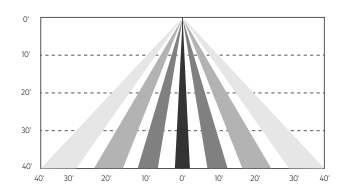


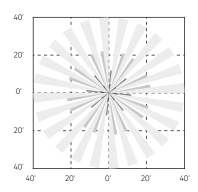


# **SL-HBS**

#### **DATASHEET** SUPRALINK HIGH BAY SENSOR

## **Lens Aperture**





## **Sensor for High Mount**

