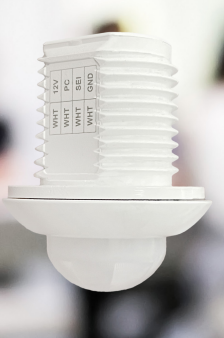


SL-LBS
LOW BAY SENSOR





www.supralighting.com

SL-LBS

Bluetooth Technology for iOS and Android

Grouping and Zoning:

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

Wireless Operation:

Easy wirelss operation via a smart phone or a wireless wall switch with ON/OFF/DIM options.

Embedded Device:

The sensor can be integrated into the device to allow for quick installation and operation.

Scene Control:

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

Programming:

Schedule a scene to turn off and on at different times throughout the week.

Code for Admin/Guest control Authority:

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

PIR Occupancy Sensor:

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

























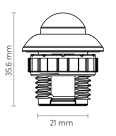
SL-LBS

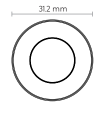
DATASHEET SUPRALINK LOW BAY SENSOR

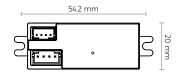
Electrical Specifications:

Input Voltage	12V DC
Maximum Load	5 A, 600 W plus. Only for LED driver
Energy Consumption	Maximum 1 W
Attenuation	0-10 V
Mounting Height	15 feet
Detectable Speed	1~10 feet/sec (0,3~3 m/s)
Detection Range	25 feet
Operating Temperature	-40°C to 55°C
Degree of Protection	IP40

Dimensions:





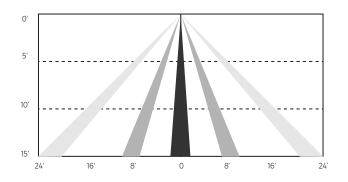


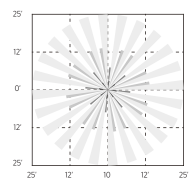


SL-LBS

DATASHEET SUPRALINK LOW BAY SENSOR

Lens Aperture





Sensor for High Mount

