

Discover it!





**SLMB**MID-MOUNT SENSOR



www.supralighting.com

#### TECHNICAL DATA SHEET WIRELESS SWITCH

### **SLMB**

## Bluetooth Technology for iOS and Android

### **Grouping and Zoning:**

Wirelessly groups light fixtures so they can operate synchronously.

### Wireless Set-Up:

Easily activated via a smartphone or wireless wall switch, ON / OFF / DIM.

### **Integrated Device:**

The node/sensor integrated into the device allows quick installation and operation.

#### **Scene Control:**

Controls temperature and brightness colors of a luminaire or group of luminaires, with different scene buttons.

### **Programming:**

Programs scenes for different times of the week.

# Code for Control Authority Administrator/Guest:

The system automatically generates QR codes for Administrator or Guest for each zone. By scanning the QR code, a second phone can copy all settings.

#### PIR Occupancy Sensor:

Configures the delay time and dimming level for a group of sensors. Allows linking to multiple sensors.

### Wireless Bluetooth Technology:

Operates on 2.4 GHz, which is a public ISM frequency. The wireless communication is encrypted, ensuring it does not interfere with other Bluetooth devices.























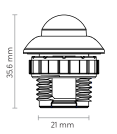
# **SLMB**

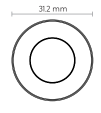
TECHNICAL DATA SHEET
WIRELESS SWITCH

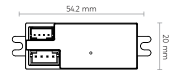
### **Electrical Characteristics:**

Input Voltage	12V DC
Maximum Load	5 A, 600 W or more. Only for LED controller
Energy Consumption	Maximum 1 W
Dimming	0-10 V
Mounting Height	15 feet
Detectable Speed	1-10 feet/second (0.3-3 m/s)
Detection Range	25 feet
<b>Operating Temperature</b>	-40°C ~ 55°C
Protection Rating	IP40

### **Dimensions:**





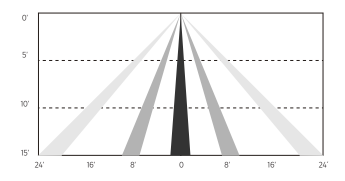


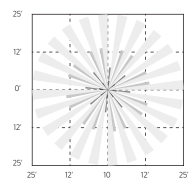


**SLMB** 

TECHNICAL DATA SHEET
WIRELESS SWITCH

### **Lens Aperture**





### **High-Mount Sensor**



