

# MOTION SENSOR REMOTE

#### DESCRIPTION

Featuring various settings, use this remote to control the sensor of round LED high bays.

### **FEATURES**

- Compatible with select round LED high bays; see Compatible Fixtures section for a full list of fixtures
- Includes reset button to return sensor to default settings
- Remote automatically turns off after 10 seconds on non-use
- Controls an unlimited number of fixtures; fixtures are programmed one at a time, must be less than 15 meters (or 49.2 feet) from the sensor/fixture that is being adjusted or controlled
- Batteries included

project name	type
catalog number	
comments	voltage
approved by	date



#### **BUTTON FUNCTIONS**

BUTTON	DESCRIPTION
Brightness Indicators	Shows the selected brightness setting, 70%, 80&, 90%, or 100%.
Hold Time Indicators	Shows the selected hold time, 10 seconds, 1 minute, 10 minutes, or 30 minutes.
Standby Dim Indicators	Shows the selected stand-by dimming setting, 10%, 20%, 30%, or 50%.
Standby Time Indicators	Shows the selected standby time setting, +∞, 1 minute, 30 minutes, or 60 minutes.  • +∞ means unlimited stand-by time
Sensitivity Indicators	Shows the selected sensitivity settings, 20%, 50%, 75%, or 100%.
Daylight Indicators	These indicators are not functional.
ON/OFF Button	Long press until the brightness indicator lights in first row in on to activate the remote. Once on, you can press to turn of or off the fixture.
Brightness Button	Adjusts the dimming level to 70%, 80%, 90%, or 100%.
Send Button	Press to save the settings after each change. The indicator lights confirm the save setting.  • Must be pressed after every change in order to be saved.
Hold Time Button	Adjusts the hold time to 10 seconds, 1 minute, 10 minutes, or 30 minutes.
Standby Dim Button	Adjusts the stand-by dimming level to 10%, 20%, 30%, or 50%.
Standby Time	Adjusts the stand-by time +∞, 1 minute, 30 minutes, or 60 minutes  • +∞ means unlimited stand-by time
Sensitivity Button	Adjusts the sensitivity 20%, 50%, 75%, or 100%
Daylight Button	These buttons are not functional.
Reset	Resets sensor back to default settings.  • Default Settings:  - Brightness: 100%  - Hold Time: 1 min  - Stand-by Dimming Level: 20%  - Stand-by Time: 1 min  - Sensitivity: 100%  - Daylight: Disabled
+ Button	These buttons are not functional.
– Button	These buttons are not functional.
Test	Used for testing sensor. When pressed, the sensor goes into test mode where hold time is only 3 seconds.  • When in test mode, all buttons will be disabled except for Test, Sensitivity, and Send.

## **ADDITIONAL NOTES**

• Due to power differences between the dimming ratios, BRIGHTNESS and STANDBY DIM will adjust based on the amount of power being used at the time.

### **COMPATIBLE FIXTURES**

Product #	Description
PLTS-12259	Round LED High Bay with Motion Sensor – 1000W MH Equal, 240W, 34,716 Lumens, 5000K, Black Finish
PLTS-12260	Round LED High Bay with Motion Sensor – 1000W MH Equal, 240W, 34,716 Lumens, 5000K, White Finish
PLT-12411	Selectable Round LED High Bay with Uplighting & Downlighting – 1000W MH Equal - 180 Watt Direct/60 Watt Indirect – 3000K/4000K/5000K - White Finish
PLT-12412	Selectable Round LED High Bay with Uplighting & Downlighting – 1000W MH Equal - 180 Watt Direct/60 Watt Indirect – 3000K/4000K/5000K - Black Finish
PLT-12568	Round LED High Bay with Motion Sensor – 1000W MH Equal, 240W, 32,400 Lumens, 5000K, Black Finish
PLT-12571	Round LED High Bay with Motion Sensor – 1000W MH Equal, 240W, 32,400 Lumens, 5000K, White Finish

## DIMENSIONS



1.97"

### **DIMENSIONS**

Length: 5.1" Height: 0.71" Width: 1.97"