

PLT-90311

DESCRIPTION

Featuring various programmable modes and settings, this remote controls the sensor of select linear LED high bays. See the Compatible Fixtures section for a full list.

FEATURES

- Offers 4 different user-programmable operating modes (A, B, C, & D) with user set time delay, daylight harvesting, and dimming options; see Sensor Operation Instructions section for more details
- Test Mode E allows a preview of the various dimming levels
- Mode F allows for daylight harvesting, which adjusts light output based on the amount of natural light that is available.
- Remote controls one fixture at a time and must be less than 40 feet from the sensor/fixture that is being adjusted

THERMAL

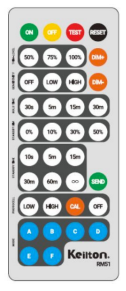
- 14°F to 113°F (-10°C to 45°C) operating temperature
- Working Humidity: ≤90% RH

BATTERIES

- Type: CR2032
- Number of Batteries: 2

BUTTON FUNCTIONS

project name	type
catalog number	
comments	voltage
approved by	date



BUTTON	DESCRIPTION	
Red "Test" Button	 Verifies that the sensor is working and tests the effective range. To conduct a test, follow these steps: Push "Test" button on the remote. The light fixture will turn on at 100% light output. When motion is detected, the fixture dims to 50%. The light fixture will turn off if no motion is detected after another 2 seconds. NOTE: Test mode will last 5 minutes, then return to previous setting.	
Black "Reset" Button	Press this button to return the sensor to factory settings. Trim Level - 100% Hold Time - 5mins Standby Dim - 30% Standby Time - 60min Photocell - Off NOTE: This does not reset any saved Mode settings.	
Orange "Dim +/-" Buttons	Press these buttons to manually dim luminaire up or down by increments of 0.5V. Hold buttons down for smooth dimming.	
Trim-Level Buttons	Press these buttons to set the maximum threshold value to 50, 75, or 100%. Default setting is 100% 	
Sensitivity Buttons	Press these buttons to adjust sensitivity of motion sensor Off = turns sensor off Low = 50% High = 100% (Default)	
Hold Time	 Hold time is the amount of time the fixture detects no occupancy before going into Standby. Press these buttons to adjust the hold time to 30 seconds, 5 minutes, 15 minutes, or 30 minutes. Default setting is 5 minutes 	
Standby Dim	 Press this button to adjust the standby dimming level to 0%, 10%, 30%, or 50%. Default setting is 50% 	
Standby Time	 Standby time is the amount of time the fixture will stay dimmed for until it turns off. Set the standby time by 10 seconds, 5 minutes, 15 minutes, 30 minutes, 60 minutes, or ∞. means infinite standby time. The fixture will be controlled by the daylight sensor. Default setting is 30 minutes 	
Photocell	Use the individual buttons to adjust the photocell Low - 10fc High - 50fc CAL - collects the current lux level Off - disables the photocell (Default) 	
Blue Buttons A, B, C, and D	Press one of these buttons to change the Mode. Each mode is fully programmable. See Configuring Settings for Modes A, B, C, or D section below for programming information.	
Yellow Button E	Allows for visual adjustment to choose the desired dimming level. • Trim-High = 100% (Default)	
Orange Button F	Press this button to use daylight harvesting. This mode continually adjusts the light levels based on the amount of ambient light available. Trim-Low = 50% Sensitivity = Low T1 - 15min	
Send	Send settings to the sensor.	
1	972-535-0926 PLTSOLUTIONS.COM ver 061423	

COMPATIBLE FIXTURES

Product #	Description
PLT-90308	1.3 ft. LED High Bay w/ Motion Sensor – 130W - 250W MH Equal – 17,680 Lumens - 5000K
PLT-90309	1.7 ft. LED High Bay w/ Motion Sensor – 210W - 400W MH Equal – 38,560 Lumens - 5000K
PLT-90310	2.6 ft. LED High Bay w/ Motion Sensor - 355W - 1000W MH Equal – 34,680 Lumens - 5000K
PLT-90349	2.6 ft. LED High Bay w/ Motion Sensor - 300W - 1000W MH Equal - 40,800 Lumens - 5000K

SENSOR OPERATION INSTRUCTIONS

This PLTS-90311 remote programs the sensor, which will in turn control the Linear High Bay fixture operation. Please keep the following in mind when using this remote:

- The fixture must be fully installed before using the remote.
- This remote can only program one sensor at a time.
- Aim the remote at the fixture you want to program. Once programmed, move to the next fixture.
- The remote needs to be less than 40 feet from the sensor to be programmed.
- Each time you press one of the Mode, Dimming Level, or Time Delay buttons, the light fixture will flash twice indicating that your desired setting has been received.

OPTIONAL MODES:

The PLT-90311 remote provides 4 blue buttons that are used to program Modes A, B, C, and D. Once the Mode is selected, you can fully program all settings.

<u>Configuring Settings for Modes A, B, C, or D</u>

- 1. Press either A, B, C, or D.
- 2. Green light over the selected Mode button will flash. Green lights over each individual setting are steady on to indicate the current saved settings.
- Settings can be configured by pressing the corresponding button in the highlighted black areas of the remote (Trim-Level, Sensitivity, Hold Time, Standby Dim, Standby Time, and Photocell). Review selected settings and make changes if necessary.
- 4. Point remote at the luminaire you wish to configure and press "Send".
- 5. Luminaire will flash twice to show settings have been saved. Any parameter changes to the current saved settings on A to F will override the previous settings and be automatically saved on the remote. If configuring multiple luminaires, select the configured mode A to E then follow steps 4 and 5.

<u>Mode E (Test Mode)</u>

Use Mode E to preview the available dimming levels.

- Here's how to use Mode E:
 - 1. Press red "ON" button
 - 2. Press blue "E" button
 - 3. Press desired gray Dim Level button
 - 4. After fixture flashes twice, press red "ON" button

<u> Mode F – Daylight Harvesting</u>

Continually adjusts the light levels based on the amount of daylight.

- 1. Point remote at the luminaire.
- 2. Press "ON", then press DIM+ or DIM- to adjust the dimming level.
- 3. Press "F". The green lights on the remote will indicate current saved settings. NOTE: only Trim-Level, Sensitivity, and Hold Time can be selected for Daylight Harvesting settings.
- 4. Review the selected settings and make changes if necessary. Press "Send".
- 5. The luminaire will flash twice to show settings have been saved. If configuring multiple luminaires, select the configured Daylight Harvesting settings and follow steps 4 and 5.

TROUBLESHOOTING

If the remote does not seem to be functioning correctly, the battery may need to be replaced.