

## DESCRIPTION

Featuring various programmed modes and settings, use this remote to control the sensor of linear LED high bays.

## FEATURES

- Compatible with select LED high bays; see Compatible Fixtures section for a full list of fixtures
- Offers 5 different sensor modes and several time delay and dimming options; see Installation Instructions for more details on modes
- Includes reset button to return sensor to factory settings (Mode C)
- Controls one fixture at a time; must be less than 10 meters (or 33 feet) from the sensor/fixture that is being adjusted or controlled

project name	type
catalog number	
comments	voltage
approved by	date



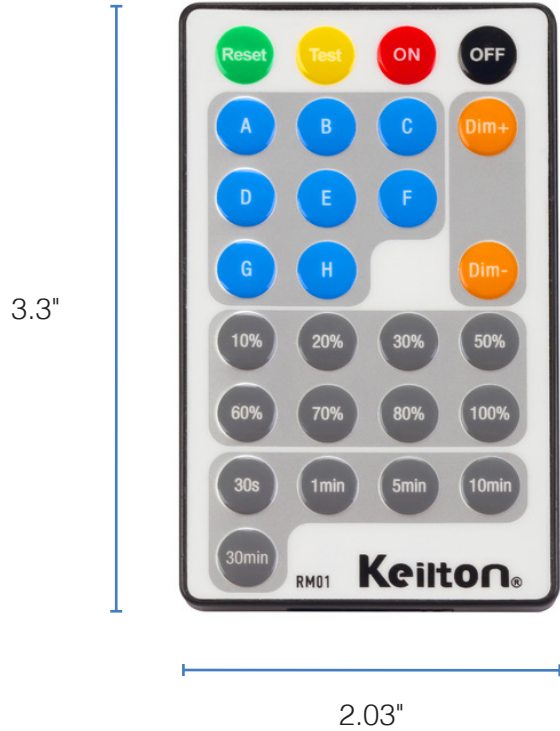
## BUTTON FUNCTIONS

BUTTON	DESCRIPTION
Red "ON" Button	Turns the remote on.
Black "OFF" Button	Turns the remote off.
Yellow "Test" Button	Verifies that sensor is working properly. To conduct a test, follow these steps: <ol style="list-style-type: none"> <li>1. Push "Test" button on remote controller.</li> <li>2. The (linear high bay) light will turn to full –ON while occupancy detected.</li> <li>3. The (linear high bay) light will dim to DIM level (50% in our preset Mode C) after 5 s (seconds).</li> <li>4. The (linear high bay) light will turn OFF if no occupancy detected within another 3 s (seconds).</li> </ol>
Green "Reset" Button	Press this button to make any changes to the preset program (Mode C).
Blue Buttons A, B, C, D, E	Press one of these buttons to change the Mode; see Installation Instructions for more information on each mode.
Blue Buttons F, G, H	These buttons are not functional.
Orange "Dim +/-" Buttons	These buttons are not functional.
Gray "Time" Buttons	Press these buttons to alter the Delay time within the selected Mode. The Delay time begins when no motion is detected. If the selected Delay time is reached without motion detection, the lighting level will change in accordance with the selected Mode.
Gray "Percent" Buttons	Once the initial Delay time is reached without motion detection, the lighting level will Dim to this selected percentage. Please note: <ul style="list-style-type: none"> <li>• In Mode A, the lights will remain at this Dimmed level when ambient light levels are below 100 lux (approximately 10 footcandles at the sensor face)</li> <li>• In Modes B and C, the lights will turn OFF once an additional half period of Delay time is reached without motion detection.</li> <li>• In Mode D, the lights will turn on to this level when light levels are below 100 lux (approximately 10 footcandles at the sensor face) AND motion is detected.</li> </ul>

## COMPATIBLE FIXTURES

Product #	Description
PLTS-40055	2 ft. LED High Bay w/ Field Installable Motion Sensor, 250W MH Equal, 4000K
PLTS-40056	2 ft. LED High Bay w/ Field Installable Motion Sensor, 250W MH Equal, 5000K
PLTS-40057	2 ft. LED High Bay w/ Field Installable Motion Sensor, 400W MH Equal, 4000K
PLTS-40058	2 ft. LED High Bay w/ Field Installable Motion Sensor, 400W MH Equal, 5000K
PLTS-40059	4 ft. LED High Bay w/ Field Installable Motion Sensor, 1000W MH Equal, 5000K

## DIMENSIONS



### DIMENSIONS

Length: 3.3"

Height: 0.3"

Width: 2.03"