

How To Use The Remote

To begin, press the Photocell Disable button. Sensor does not include photocell function Motion sensor operates on Factory Settings. To otherwise configure the motion sensor.

- A) Pick a default mode with a Mode from the second button row
- B) Select a Fixed Dimming Mode
- C) Select a specific: detection range, hold time, stand-by dimming level and standby time

Button Layout and Function



Hibernation

When pressed, sensor goes to sleep. Press any button to wake up the motion sensor



Dims fixture to 10% for 6 secconds, then returns to previous light level



Factory Reset

Press to reset back to factory default settings

Factory Reset

100% detection range, 0%/100% standby dimming, 2 min hold, 0s standby



Mode 1

100% detection range 0%/100% standby dimming 2 min hold, 0s standby



Mode 2

100% detection range 20%/100% standby dimming 2 min hold, 0s standby



Mode 3

50% detection range 0%/100% standby dimming 2 min hold, 0s standby



Mode 4

50% detection range 20%/100% standby dimming 2 min hold, 0s standby





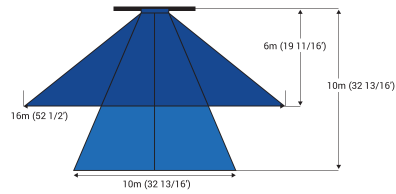




Detection (Sensitivity) Setting

100% to 25% detection range Actual detection distance varies by mounting height.

Refer to included sensor field of view diagram



*Detection at 100% sensitivity













Stand-by Dimming Level Setting

No motion dimming level from 0% to 50%

If no motion is detected for the selected **hold time**, the light will turn off [0%] or dim down to 20%/30%/50%. The light will remain off or dimmed for the selected stand-by time. Once motion is detected, and will then return to 100%. Hold time and stand-by time settings are listed below







Not In Use



Photocell Disable Disables the photocell



Hold Time Setting

After last detected motion, amount of time to hold light at 100% from; 5s up to 10min



30mir

Stand-By Time Setting

No motion dimming stand-by time in minutes 0s - stand-by time is 0s ∞ - Light will remain dimmed until motion detected



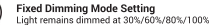
Not In Use















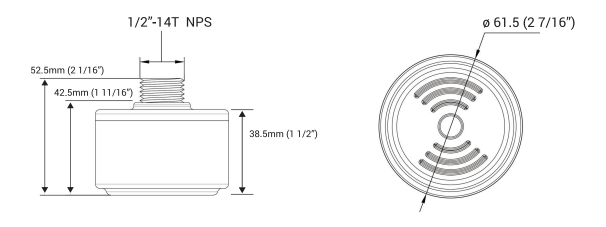




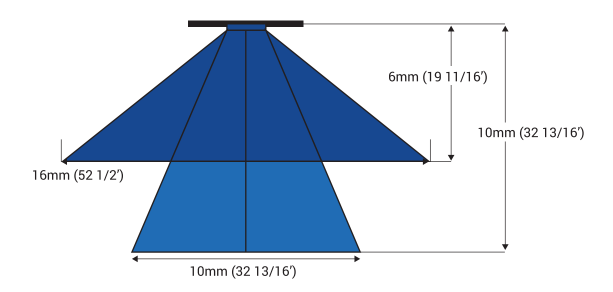


Not In Use

PRODUCT DIMENSIONS



FIELD OF VIEW



Due to the special conditions of manufacturing, the typical data of optical specifications can only reflect statistical figures and do not necessarily correspond to the actual parameters of each single product which could differ from the typical data. Exceeding maximum ratings for input voltage and current will cause hazardous overload and will likely destroy the LED fixture.

Refer to Warranty Terms & Conditions available at premiseled.com/warranty