

How To Use The Remote

On/Off Mode: press **On/Off** & adjust **brightness**. Press **auto mode** to enter **sensor mode**

Sensor Mode: press **auto mode** for **default settings** or to apply **memory** settings or last adjusted settings

To begin to select custom **sensor mode** settings, press the **start** button

- 1) Select a specific: **detection range**, **hold time**, **stand-by dimming level**, **stand-by period** and **daylight sensor** setting
- 2) Press **memory** to save all of the selected settings above
- 3) Press **apply** to send all saved settings to sensor
- 4) Press **apply** to send all saved settings to any additional sensor

LED Indicators and Function

- Button press indicator
- Apply button indicator

Button Layout and Function

On/Off
Turn light **ON** or **OFF**
Sensor is deactivated,
enters **on/off mode** to
adjusted **brightness**

Auto Mode
Activate **sensor mode**,
light will turn **ON**
Applies **default settings**, saved
and applied **memory** settings or
last adjusted settings
Fixture will blink to 10% when
pressed

Reset
Reset to **on/off mode**
Erases **memory**, resets remote
to **default settings**
Output **brightness** is 100%
Fixture will blink to 10% when
pressed

Brightness
In **on/off mode**, adjust max output level
from 100-10%
In **sensor mode**, adjust max output level
from 100-60%, anytime during mode
While **OFF** in **on/off mode**, press
brightness "+up" to set output level
to 10%"

Start
Press to set all sensor settings;
detection range, **hold time**,
stand-by dimming, **stand-by**
period and **daylight sensor**
threshold

After **start**, 30s is available to
set settings for **memory**, or they
will reset. Settings can be set and
saved away from sensor

Memory
Press to save all selected
settings on remote

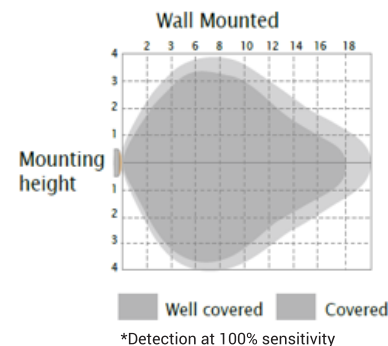
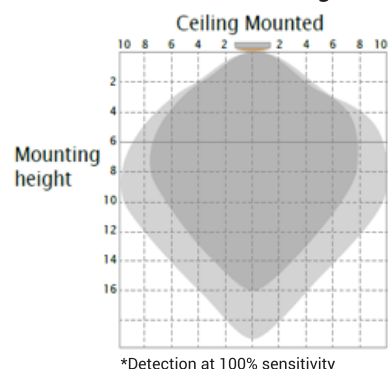
Settings will save on remote until
reset is pressed or batteries
removed

After **memory** is selected, 30s is
available to **apply** settings

Apply
Press to send all saved **memory**
settings to the sensor and begin
sensor mode. Can apply to an **OFF**
sensor and in either mode

Press **apply** to send all saved
settings to any additional sensor
Any manual adjusted settings not
saved to **memory** are not applied

Field of View Diagram



Sensor Settings

Press any button below to manually adjust sensor settings. Fixture will blink to 10% when pressed. Manual settings are not stored. **Start** and **memory** sequence must be followed to set settings using **apply**

Detection Range (Sensitivity) Setting
100% - 25% detection range
Actual detection distance varies by
mounting height
Refer to sensor field of view diagram

25% 50% 75% 100%

Hold Time Setting
After last detected motion, amount of
time to hold light at 100% or selected
brightness from; 30s up to 30min

5s 30s 1min 3min

5min 10min 20min 30min

Stand-by Dimming Level Setting
No motion dimming level from 10% to 50%
If no motion is detected for the selected **hold time**, the light will turn off [0%] if 0s is
selected for **stand-by period** or dim down to 10%/20%/30%/50%. The light will remain
off or dimmed for the selected **stand-by period**. Once motion is detected, it will then
return to set **brightness** level

10% 20% 30% 50%

Stand-By Period Setting
No motion dimming stand-by time in
seconds and minutes; 10s to infinity
0s - stand-by time is 0s
'+∞ - Light will remain dimmed until
motion is detected

0s 10s 30s 1min

5min 10min 20min +∞

Daylight Sensor Setting
Set the ambient lux level. Sensor will
turn light **ON** once below level, and **OFF**
above level; 2 lux up to 120 lux
Disable will ignore ambient lux levels

2Lux 10Lux 30Lux 50Lux

80Lux 120Lux Disable

Test Button
Press to run test mode
Hold time is 2s in test mode
Use to check light and remote
connectivity

Test (2s)

Default Settings
Detection Range: 25%
Hold Time: 5s
Stand-by Dimming: 10%
Stand-by Period: 0s
Daylight Sensor: disable