

Function description of remote control:

Function description of re	Thote control.	1		
Test   Reset	<b>O</b>	Hibernation- the sensor stops working and goes into hibernation. Press any other key to re-enter the working.		
	Mode1	100% detection range + 0%/100% + 2 min hold + 0s stand-by	(Mode2)	100% detection range + 20%/100% + 2 min hold + 0s stand-by
	(Mode3	50% detection range + 0%/100% + 2 min hold + 0s stand-by	Mode4	50% detection range + 20%/100% + 2 min hold + 0s stand-by
	5s 2min 5min (10min	Hold time	Test	Test button 6S
		Stand by Dimming Level	Reset	Factory reset
	30% 60% 	Fixed Dim mode	(100%) (75%) (100%) (10	Detection Range
		Not In Use	<b>©</b>	Not In Use
	50LUX (30LUX 300LUX 300	Not In Use		Cancel photocell mode
	0s (1min) (5min) (10min) (30min) ( $\infty$	Standby time setting	Din/Time Din/Time	Not In Use



#### How To Use Remote:

Always start by hitting the cancel photocell button.

There are 3 options to set the settings for the motion sensor.

- Pick one of the modes.
- Fixed dim mode these buttons won't work with any other settings.
- Choose a detection range, hold time, stand-by dimming level, stand-by time.









## **Detection Range Setting:**

- 100% button Detection range is 100% (actual detection distance varies depending on mounting height refer to field of view diagram).
- 75% button Detection range is 75% (actual detection distance varies depending on mounting height refer to field of view diagram.
- 50% button Detection range is 50% (actual detection distance varies depending on mounting height refer to field of view diagram).
- 25% button Detection range is 25% (actual detection distance varies depending on mounting height refer to field of view diagram).

### **Hold Time Setting:**

- 5s button Hold time is 5 seconds
- 2min button Hold time is 2 minutes
- 5min button hold time is 5 minutes 3.
- 10min button hold time is 10 minutes







### Stand-by Dimming Level Setting:

- 0%-100% button If no motion is detected for the selected hold time (5s/2min/5min/10min), the light will turn off. Once motion is detected, the light will return to 100%.
- 20%-100% button If no motion is detected for the selected hold time (5s/2min/5min/10min), the light will drop down to 20%. The light will re main at 20% for the selected stand-by time setting (0s/1min/5min/10min/30min/infinity). Once motion is detected, the light will return to 100%.
- 30%-100% button If no motion is detected for the selected hold time (5s/2min/5min/10min), the light will drop down to 30%. The light will re main at 30% for the selected stand-by time setting (0s/1min/5min/10min/30min/infinity). Once motion is detected, the light will return to 100%.
- 50%-100% button If no motion is detected for the selected hold time (5s/2min/5min/10min), the light will drop down to 50%. The light will re main at 50% for the selected stand-by time setting (0s/1min/5min/10min/30min/infinity). Once motion is detected, the light will return to 100%.









### Fixed Dim Mode Setting:

- 30% button Light stays at 30%
- 60% button Light stays at 60%
- 80% button Light stays at 80%
- 100% button Light stays at 100%



### **Test Button:**

Dims the light down to 10% for 6 seconds, then returns to previously programmed light level.



# Turn off Photocell button:

Disables the photocell.

### Stand By Time setting:

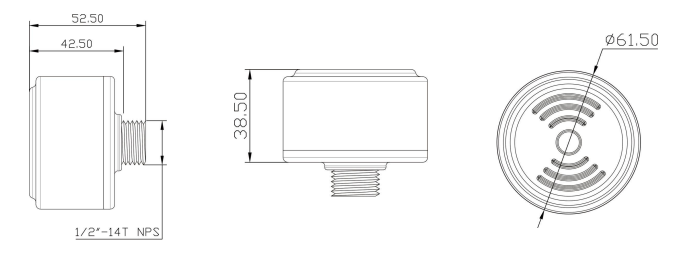
- 0s Stand-by time is zero seconds.
- 1min Stand-by time is 1 minute.
- 5 min Stand-by time is 5 minutes.
- 10 min Stand-by time is 10 minutes.
- 30 min Stand-by time is 30 minutes. 5.
- co Light will never turn off. Light will remain at stand-by dimming level setting until motion is detected.



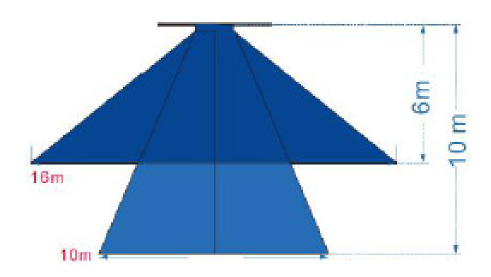
### **Factory Reset:**

1. Reset settings back to factory settings (100% detection range + 0%/100% + 2 min + 0s stand-by)

# 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