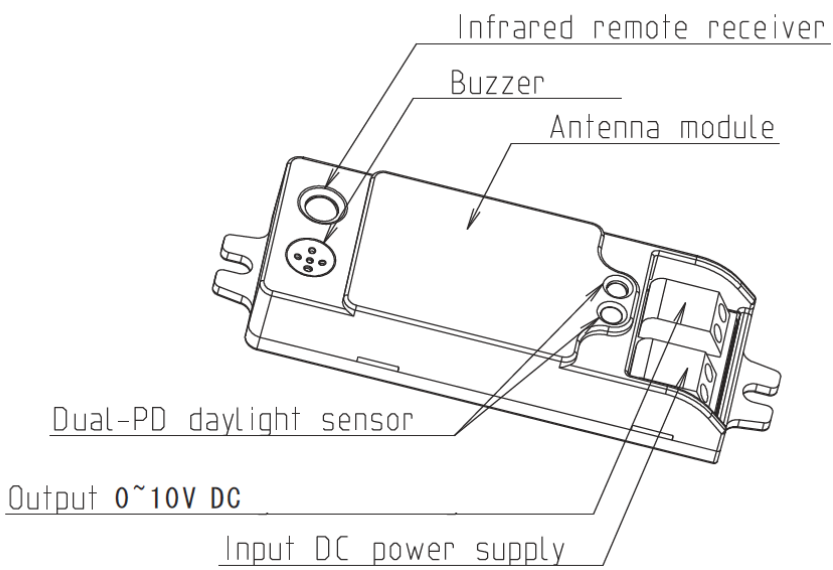
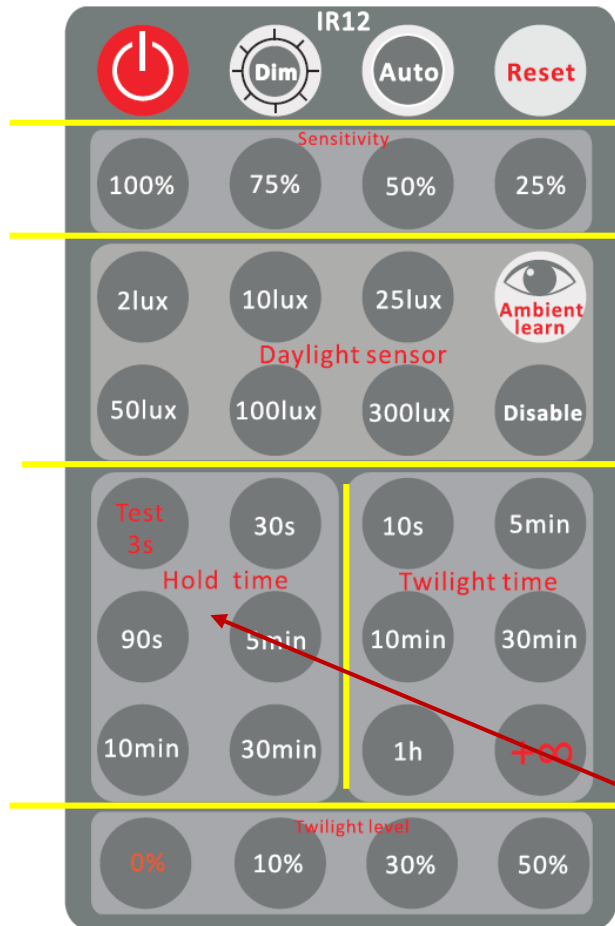


Microwave Motion Sensor Remote Settings Information Guide



	IR12		
Sensitivity			
100%	75%	50%	25%
2lux	10lux	25lux	
Daylight sensor			
50lux	100lux	300lux	Disable
	30s	10s	5min
Hold time		Twilight time	
90s	5min	10min	30min
10min	30min	1h	+∞
Twilight level			
0%	10%	30%	50%

Remote Overview



Main Controls

- On/Off
- Dim
- Auto
- Reset

Sensitivity

- Distance Sensor Will Activate With Motion

Daylight Sensor

- Daylight Holdoff

Twilight Time

- Dim Time

Hold Time

- Time

Twilight Level

- Dim level

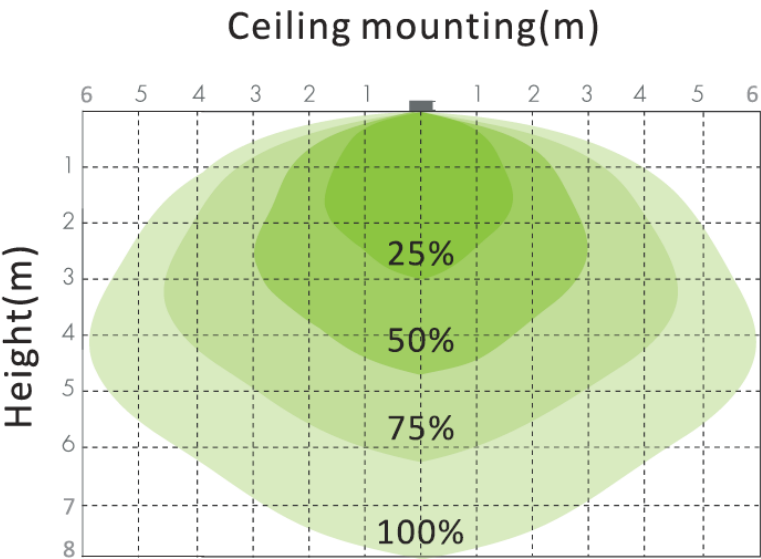


Default Settings

Reset Button

- 100% Sensitivity
- Disable Daylight Sensor
- 90 Second Hold Time
- Infinity Twilight Time (Does not turn off)
- 30% Twilight Level

Sensitivity

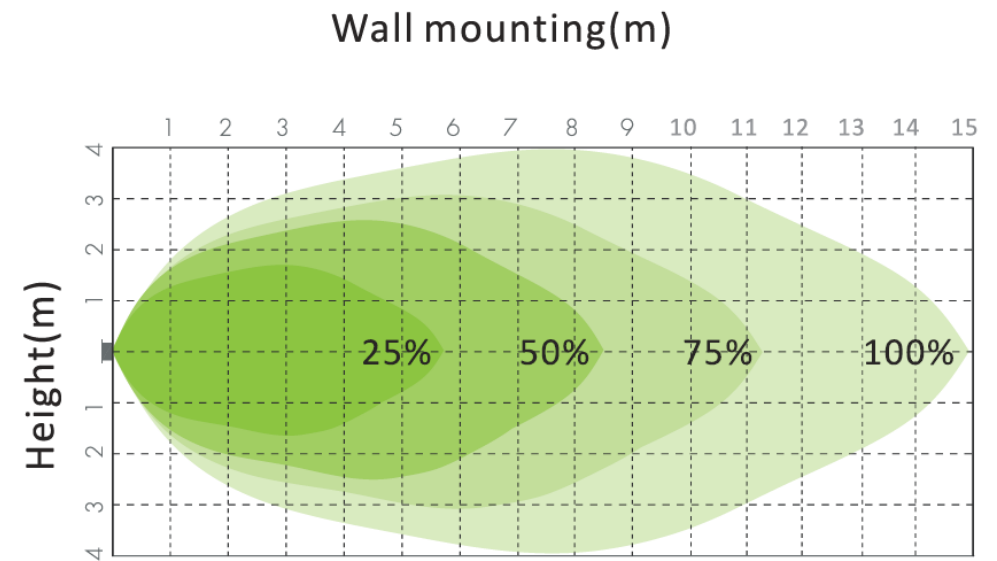


Ceiling Mount

Wall Mount

Test Mode
For sensitivity/ detection range testing purposes only

3 seconds on – 2 seconds off



Daylight Sensor

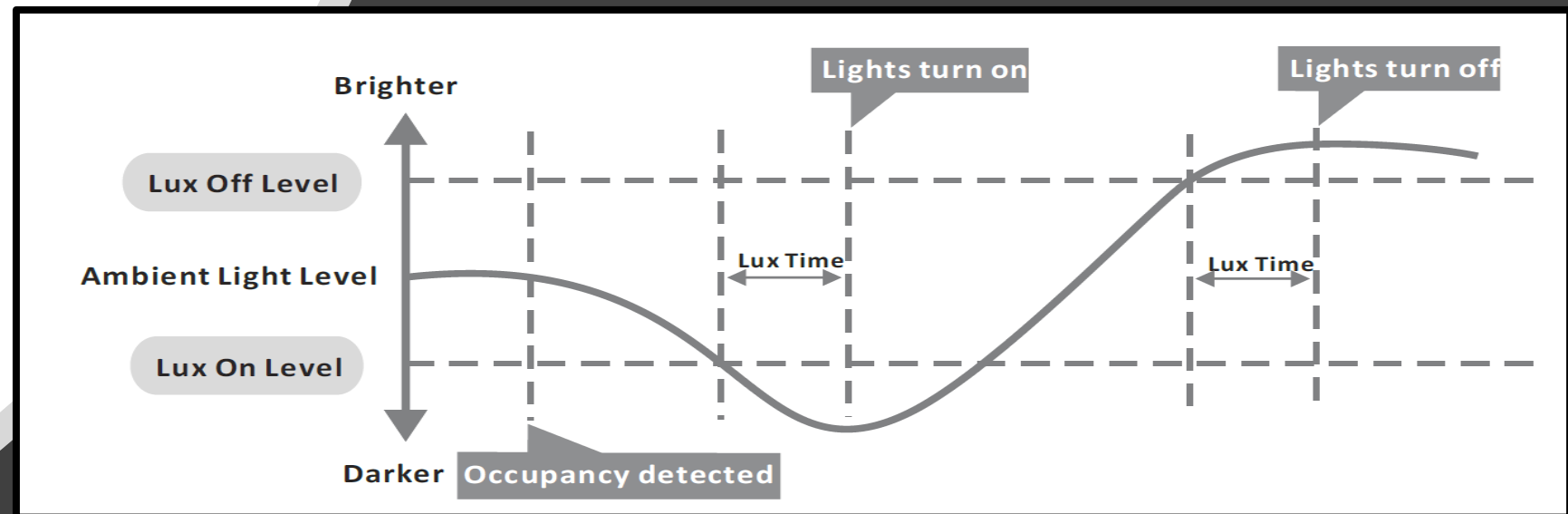
Daylight Holdoff – On/ Off

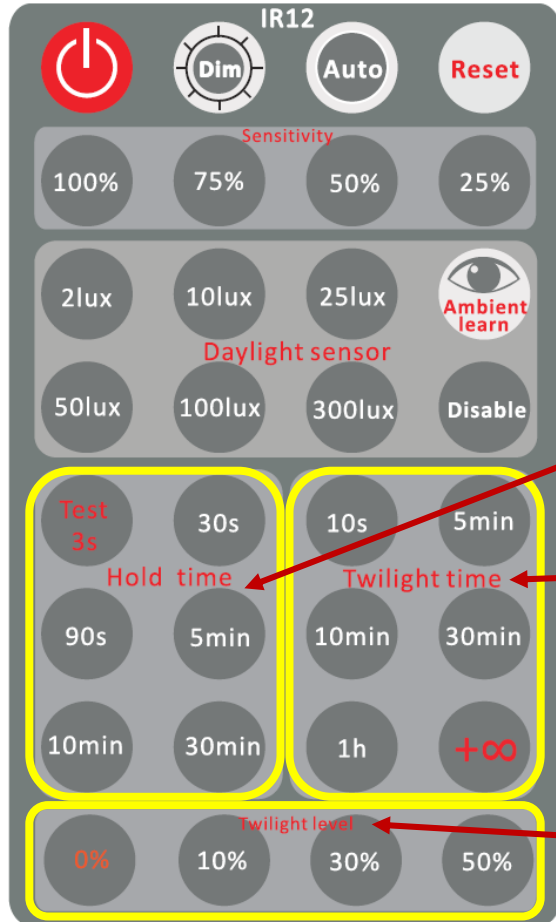
Turns fixture on or off to adjust to scheduled lux levels

Daylight Harvesting - Dimming

Adjusts light output level based on amount of sunlight detected

1 Lux = 1 Lumen Per Square Meter





Hold Time & Twilight

❖ Hold Time

Length of time at 100% when occupancy sensor is activated by movement

❖ Twilight Time (Dim Time)

Length of time dimmed before fixture shuts off
Exception: Infinity – fixture never shuts off

❖ Twilight Level (Dim Level)

Percentage of light output during Twilight Time

Common Scenarios

- Stairwell
- Corridor/ Hallway
- Closet
- Passageway

