

Project Name:	Notes:	Date:	Type:
---------------	--------	-------	-------

## Works with MSH Series Motion Sensors

### Memory function remote for Dimmable, and On/Off Sensors



**ON/OFF**

Press the "On/Off" button; the light turns permanently on or off. Press "Auto Mode", "Reset" or "Apply" buttons to quit this mode.



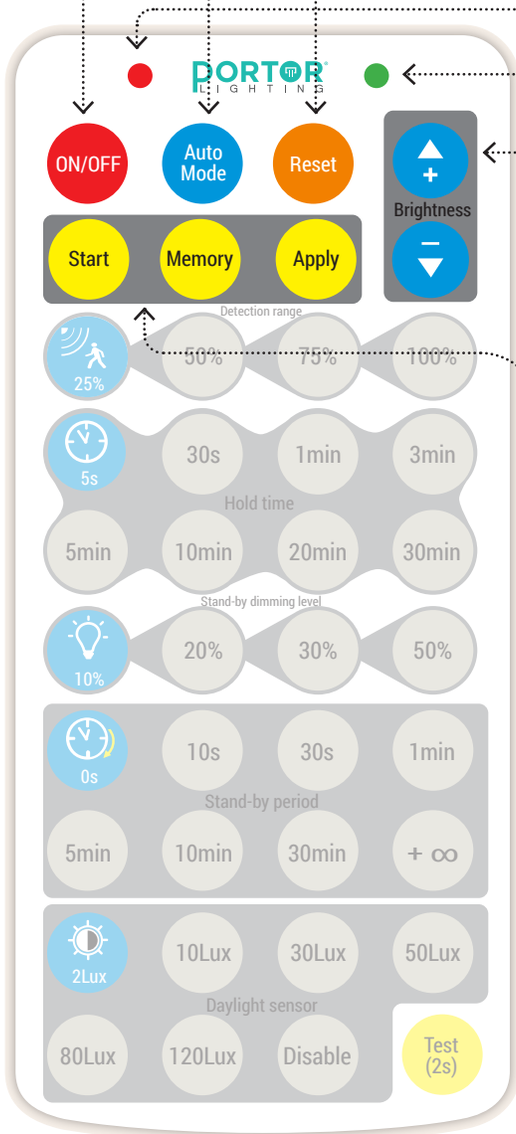
**Auto Mode**

Press "Auto Mode" button; all settings remain the same as before the light was switched on/off.



**Reset**

1. Press "Reset" button to change brightness to max level.
2. Press "Reset" button to return sensor to factory settings - 100% detection range, hold time 5s, no stand-by time, and daylight threshold disabled.



Flickers after press any button



Flickers only after press "Apply" button



**+/-**  
Press to adjust brightness.



**Start**

Press "Start" to customize sensor. Users can change detection range, daylight threshold, hold time, standby dimming level, and standby period.

**Memory**

1. Press "Memory" to save all the settings.
2. The settings remain as previously programmed if not re-set.

**Apply**

1. Press "Apply" to save settings.
2. Pressing "Apply" without "Memory" will make the settings a one-time operation.
3. Settings should be applied within 30s; otherwise remote exits memory mode.

Project Name:	Notes:	Date:	Type:
---------------	--------	-------	-------

**Works with MSH Series Motion Sensors**  
*Memory function remote for Dimmable, and On/Off Sensors*

**Detection range**  
25% 50% 75% 100%

**Detection area**  
(Press to define detection area 100%/75%/50%/25%.)

**Hold time**  
(Press to define hold time 5s/30s/1min/3min /5min/10min/20min/30min.)

**Stand-by dimming level**  
(Press to define stand-by dimming level 10%/20%/30%/50%.)

**Stand-by period**  
(Press to define stand-by period 0s/10s/30s/1min/5min/10min/30min/+∞.)  
Note: "0s" means no standby period; "+∞" means unlimited standby period.

**Daylight threshold**  
(Press to define daylight level 2Lux /10Lux /30Lux/50Lux/80Lux/120Lux/Disable.)  
Note: Disable means light will be turned on once sensor detects movement, regardless of the ambient lux.

**Test (2s)**  
Press the "Test (2s)" button to put the sensor into test mode ( hold time is only 2s )