

# **Occupancy Sensor Remote Control**

Remote Keys	Function	Description
$\boxed{\Phi}$	ON/OFF	Switch ON/OFF the light; Switch OFF the sensor function
MW/PIR	MW/PIR	Mode Switch
Scene	Reset	Switch to Sensor mode and recover all settings to factory defaults (detection area@100%, hold time@5s, daylight@disable, standby period@0s, standby dimming level@10%
Start	Start	Press the key to start setting parameters with memory and apply function under the sensor mode  1. Press "Start", there will be a letter "S" flashes in the lower left corner of the display, then start to
Memory Apply	Memory	set up all parameters  2. After setting all parameters, press "Memory" to store the settings and keep it until the next rese
		Press "Apply" to set sensor with stored settings within the remote IR range
	Apply	Note: All data shown in the display are the settings after pressing "Memory"
(1) No.	Detection Area	Under sensor mode, press the key, the corresponding icon on the display flashes, press "+/ -" to select the sensitivity
	Hold Time	Under sensor mode, press the key, the corresponding icon on the display flashes, press "+/ -" to select the hold time: 5s/30s/1min/3min/5min/10min/20min/30min
	Daylight Threshold	Under sensor mode, press the key, the corresponding icon on the display flashes, press "+"/"-" to select the daylight threshold
	Standby Period	Under sensor mode, press the key, the corresponding icon on the display flashes, press "+"/"-" to select the low brightness time:  0s/10s/30s/1min/5min/10min/30min/60min+∞
	Standby Dim Level	Under sensor mode, press the key, the corresponding icon on the display flashes, press "+/ -" to select the low brightness during stand-by period
<b>A</b>	UP	After pressing different parameter keys, press either key (UP/DOWN) to reach the required parameters
	DOWN	
POWER %	POWER	Under sensor mode, press "POWER", the letter of "PW" flashes in the middle left of the display, press "+/ -" to increase/ decrease the output power
Test (2s)	Test Mode	Press the key to enter the test mode under sensor mode. Not in memory after power is OFF. The parameters under test mode: detection area@100%, hold time@2s, daylight@disable, standby period@0s, standby dimming level@10%.
Notes	Press "Scene" to reset the remote before using.  During the setting of each parameter, the icon will flash for 5s, after that, the setting will be kept automatically.	



Compatible with: VALOSM VALOSP



#### **Remote Control Procedure**

#### 1. Motion sensor settings - One Sensor

- · Step 1- Press "ON/OFF" to turn on the light
- · Step 2 Press" Scene" to reset the remote and switch to sensor mode
- · Step 3 Press related keys to set detection area, hold time, daylight threshold, standby period and standby dimming level by pressing "+/ -" within 5swhen the icon starts to flash

Note: All settings will be stored in memory automatically until the next reset

## 2. Start / Memory / Applied to More Sensors

- · Press "ON/OFF" to turn on the light
- · Press "Scene" to enter sensor mode and then press "Start" to start the user-defined setting
- · Press related keys to set detection area, hold time, daylight threshold, standby period and standby dimming level by pressing "+/ -" within 5s when the icon starts to flash
- · Press "Memory" to store the setting
- · Press "Apply" to all sensors within remote IR range-- the fixture(s) will blink rapidly when receiving the signal to indicate successful setting

### 3. Power Output Setting

- · The output can be set to **two modes**: Sensor Mode and Always ON Mode
- · In always ON Mode: Press"+/ -" to adjust the output from 10%~100%
- · In the Sensor Mode: Press "Scene" "Power", then press"+/-" to adjust the output from 60%~100%

Note: In the Sensor Mode, the data on the display shows 10%-100%, but the lowest dim level is actually 60% (cannot dim lower)

