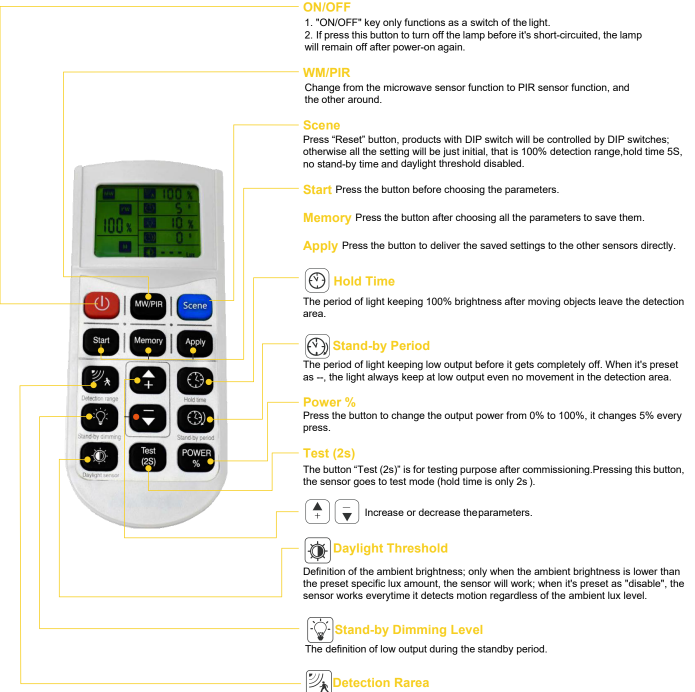
# UILDERS PA

Add: 79 Emjay Blvd. Brentwood New York USA 11717 Tel: 516-2185599 / E-mail: Service@builderspack.com Web: www.builderspack.com

#### SIMPLY RELIABLE

## **Remote Control with Standby Functions and Digital Display**



SKU: 78-20178-A

#### **Detection Rarea**

The area in which movement will trigger the sensor, 100% detection area also means strong sensitivity.

SIMPLY RELIABLE



Add: 79 Emjay Blvd. Brentwood New York USA 11717 Tel: 516-2185599 / E-mail: Service@builderspack.com Web: www.builderspack.com

### Instruction

#### Memory & Apply Mode

1. Press "ON/OFF button" to turn on the light or off.

2. To reset the parameters, Please follow the steps as below:
Step 1 - Press ON, to turn on the light if it was off at the start.
Step 2 - Press "Start" to the well-setting sensor.
Step 3 - Press the button of Detection range, Hold time, Stand-by dimming level, Stand-by period and Daylight threshold one
after the other in sequence (Press "+/-" to set parameters).
Step 5 - Press "Memory" to memorize the settings.
Note: The interval of each parameter setting shall be controlled within 30s.

3. To programme other lights in the array that have similar sensors to the same programme.

Step 1 - Press "ON" to the second sensor

Step 2 - Press "Apply"

#### **Isolated Setting Mode**

1. Press "ON/OFF button" to turn on the light or off. Press "Scene", the remote will activate settings that were saved last

or remain at the factory default settings.

2. To reset the parameters, Please follow the steps as below:

Step 1 - Press ON, to turn on the light if it was off at the start.

Step 2- Press any button of "Scene", Test" and "Apply" to begin the sensor detection mode.

Step 3 - Press the button of Detection range, Hold time, Stand-by dimming level, Stand-by period and Daylight threshold

one after the other in sequence.

Notes:

- 1. Settings will be saved automatically and remain until you press reset again.
- 2. Light will flicker when setting each parameter.
- 3. The icon will flash when setting the corresponding parameter.