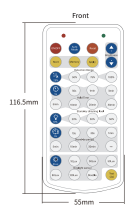
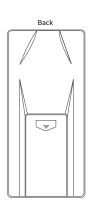


# Programable IR Remote Controller User Manual

| Key          | Function                  | Perfomance   |
|--------------|---------------------------|--|
| ON/OFF       | ON/OFF                    | Switch ON/OFF the light.     Turn on the light as permanent on without sensor mode.  |
| Auto<br>Mode | Auto Mode                 | Switch to sensor mode and all sensor settings will recovery to the latest setting.   |
| Reset        | Reset                     | Reset the sensor to default mode: 100% brightness, hold time 5min, stand-by period +∞, 100% sensitivity, daylight sensor diasable.   |
| <b>4</b>     | +/- Brightness            | To adjust brightness 20%-100% in on/off mode.     To adjust highest brightenss 60%-100% in sensor mode.  |
| Start        | Program Mode              | Press "Start" to customize scene, users can change detection range, daylight threshold, holdtime, standby dimming level and standby period.  |
| Memory       | Save Setting              | Press "Memory" to save all the settings.     The settings remained as the last time if not get resetted values.  |
| Apply        | One Key Apply             | Press "Apply" to deliver the saved setting.     Press "Apply" without "memory" will make all the setting one-time operation.     Settings should be done within 30S, otherwise it exits memory mode. |
| <b>2</b>     | Detection Range           | Detection range (Press to define detection area 100%/75%/50%/25%)  |
| <b>(3)</b>   | Hold time                 | Hold time (Press to define holdtime 5s/30s/1min/3min /5min/10min/20min/30min)  |
| - <u>Ģ</u> - | Stand-by<br>dimming level | Stand-by dimming level (Press to define stand-by dimming level 10%/20%/30%/50%.)   |
|              | Stand-by period           | 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.                                      |
| <b>(</b>     | Daylight<br>threshold     | 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 motion no matter what ambient lux. |
| Test (2s)    | Test Mode                 | Sensor turn to test mode: The light will flash 3 times in 5s, after 5s sensor quit the test mode and resume to the latest setting.   |

Size (L\*W\*H): 116.5\*55\*13mm Please use two AAA batteries







## Sensor Setting (Test sensor and single sensor setting):

- 1, Press ON/OFF button to turn on the sensor.
- 2. Press Reset or Auto Mode turn to sensor mode.
- 3、Select the parameters in the function area ( Detection range/Hold time/Standby dimming level/Standby period/Daylight threshold)
- 4. When press any button, the light will flash one time, means setting was saved and done.

## Programmable and One Key Commission:

- 1, Prss ON/OFF button to turn on the sensor.
- 2. Press Reset or Auto Mode turn to sensor mode.
- 3. Press the "Start" button to start program your settings.
- 4. Select the parameters in the function area ( Detection range/Hold time/Standby dimming level/Standby period/Daylight threshold)
- 5. After finish step 4, press the "Memory" button to save the settings.
- 6. Press "Apply" to send the settings to sensor (when press "Apply", the green light will flash)
- 7. Use the "Apply" button can set mass sensors in one time

#### Press Dim:

- 1、Prss ON/OFF button to turn on the sensor.
- 2. Press Brightness+/Brightness- can dim up or dim down the light, dimming level is 20%-100% in no sensor mode.
- 3. Press Reset or Auto Mode turn into sensor mode, press Brightness+/Brightness- dim up or dim down the light, diming level is 60%-100% when in sensor mode.
- 4. Long press the Brightness+ and hold for 3S, to turn the light to 100% no matter in sensor mode or On/OFF (no sensor) mode.

## Manual dimming:

- 1, ON/OFF button to turn on the light
- 2. Press +/ Buttons on the right top corner to manually dim up or dim down the light.
- 3. Press Test(2s) button to test if the sensor has been well connected; it will keep light ON for 2s only.

### **Trouble Shooting:**

- Q: No response when press any buttons.
- A: Please check if the battery was installed correctly and if battery power enough, change the batteries.
- Q: Sensor settings can not save after power on/off.
- A: Please don't press the ON/OFF button to turn off the light after setting, just switch power off.