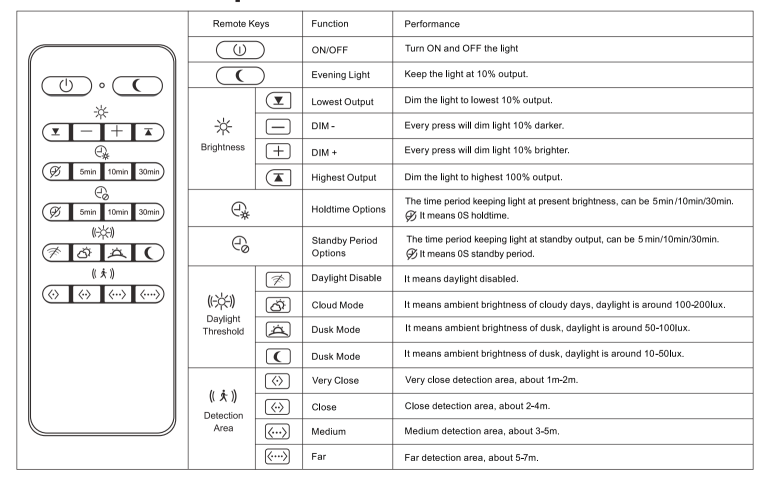
Operation Instruction



Remote's Performance

- 1. When using the remote control, the remote control indicator light will be ON every time you press the setting, and the light will also flash once (blink mode), except for the ON/OFF button
- 2. When setting brightness Settings and night light mode, the remote control indicator is on, but the lamp will not blink mode.
- 3. The light is off but the induction is waiting to be triggered. At this time, the remote control setting is used.

Night light mode

- 1. Directly press the small night light button to enable the application, and the light becomes the minimum brightness.
- 2. In the night light mode, other functions can also be set.

Manually Dimming -\(\frac{1}{2}\)-



- 1. Manually dim the light to highest 100% or lowest 10% output.
- 2. Manually dim the light, 10% change after every press.

Daylight Threshold ((-)

- 1. Light sensor Settings are divided into four options gear (light closed/cloudy day/evening/night). Light sensors are set as closing, sensors, as long as someone moving detected the light:
- 2.Light sensors are set to (cloudy day/evening/night), after someone moving sensor detects light starting test environment brightness, the environment light brightness is less than the set value, whereas greater than the set value when the lamp is not bright.

Detection Area ((水))

The induction distance of the sensor is set with four options, which are: very short distance/short distance/medium distance/far distance; When someone moves within the sensor's set range, the sensor triggers.

Hold time and Standby Period 🕞 🥝





- 1.If both holdtime and standby period are preset as 0S, the sensor changes to "always ON" mode.
- 2.If holdtime present as OS and standby period as 5min/10min/30min, after motion leaves the detection area, the sensor will dim down light to 50% and keep it for a standby period.
- 3.If holdtime is preset as 5min/10min/30min and standby period as 0S, after motion leaves the detection area, the sensor will keep light for the holdtime period then dim the light to 50% and keep it on with infinite standby period.
- 4. If holdtime and standby period are both preset as 5min/10min/30min, after motion leaves the detectiona are, it will keep the light for holdtime then dim light to 50% and keep it for the standby period.