

NEXT HIGHBAY SENSOR REMOTE



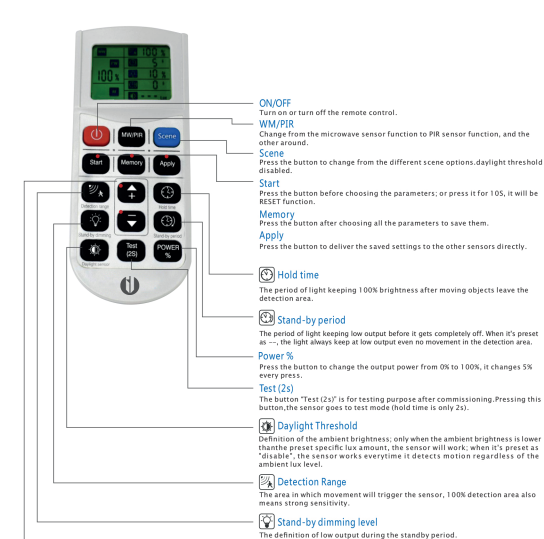














- (NL) Scan QR code voor uitgebreide informatie.
- DE Scannen Sie den QR-Code für detaillierte Informationen.

♠ Increase or decrease the parameters.

(EN) Scan QR code for detailed information.

FUNCTION SETTING GUIDE

(Note: All the followithin 30 so

(Note: All the following operations must be completed within 30 seconds, otherwise the setting will fail.)

- a. As shown in step ①②③, after pressing "①" → "◎" → "◎", the "⑤"icon will flash on the screen, which means entering the setting mode.
- b. After entering the setting mode. Press the same button according to the icon displayed on the right side of the screen, as shown in the picture. When the icon "" on the screen flashes, you can press the " (a) (a) two buttons to adjust the parameters. The remaining four functions " (a) (b) (a) settings are the same operation. Click the same button(the icon on the screen will flash), then press the " (a) (b) button to adjust the parameters.

Tips:
Detection range: 25%-100%
Hold time: 5s-30min
Stand-by dimming: 10%-50%

Stand-by period: 0s-endless
Daylight sensor: Disable or 2-400lux

C. After the function setting is completed, press "" button and the " M " icon will appear on the screen, then press " " button to complete the setting.



Test POWER %

DAYLIGHT HARVESTING

- 1. Adjust "daylight" value higher than 50lux, like 80lux, 120lux, 200lux, 250lux, 300lux, 350lux or 400lux;
- 2. Set "standby period" 0S;
- 3. Press MW/PIR button 3 times. When you see both MW and PIR icons displayed on the LCD screen, and the high bay will blink one time, the set is successful.

POWER OUTPUT SETTING

- 1. The output could be set under two mode-Sensor Mode and Always ON Mode.
- 2. Under always ON mode, press "+"/"-" to adjust the output from 10%~100%.
- 3. Under the sensor mode, press "Scene"-"Power", then press "+"/"-" to adjust the output from 60%~100%.
- * Note: Under sensor mode, the data shown on display could be set from 10%-100%, but the brightness would be 60% at lowest and won't dim any more.