SCREEN DISPLAY, MEMORY & APPLY FUNCTION, OPTIONAL SCENES

Model: HD05R



Briefing of Button Functions

Buttons	Function	Performance
U	ON/OFF	Turn ON or OFF the sensor.
MW/PIR	MW/PIR	Exchange from Microw ave detection to PIR detection, for future use.
Scene	Reset	Press it to start detection programming; before pressing any other buttons, the screen shows default programming (Detection Area 100%, Holdtime 5S, Daylight Disable, Standby Dimming 10%, Standby Period OS)
Start	Start	Press it before you try to memorize program into the remote; After pressing it, S on the screen will blink and keeping blinking while making the program.
Memory	Memory	Press it after programming, the blinking S will become a solid M, that means the program has been well memorized.
Apply	Apply	Press it to deliver the preset program to the specific sensors; every press will make the whole screen blink gently.
1. The second se	Detection area	Also known as "sensitivity", 100% means the highest sensitivity and longest distance. Press it, specific icon on the screen will bli nk and press the + - buttons to adjust.
3	Hold time	The period that light will stay illuminated 100% after no motion's detected; Press it, specific icon on the screen will blink and p ress the + - buttons to adjust.
-@.	Daylight Threshold	The preset lux level to compare with ambient brightness when motion gets detected; Press it, specific icon on the screen will blink and press the + - buttons to adjust.
(3)	Stand-by period	The period after holdtime, during which the light keeps standby dimming level; Press it, specific icon on the screen will blink and press the + - buttons to adjust.
:\\$	Stand-by dimming level	After holdtime, the light will dim from 100% to optional standby dimming levels; Press it, specific icon on the screen will blink and pre ss the + - buttons to adjust.
÷	UP	The main functional buttons to adjust the factors to wanted level.
Ţ	DOWN	
POWER %	POWER	Supports to manually change dimming output in detection mode; Press it, specific icon on the screen will blink and press the + - b uttons to adjust.
Test (2s)	Test mode	Supports to check if the sensor works correctly with a short 2S holdtime; Press it and the holdtime will change to 2S, and it can't be memorized.

How to Use HD05R

1. Manually Dimming I n Convention Mode

- 1 Press ON/OFF button to turn ON the light
- 2 Press + buttons to adjust, every press will change the number on the screen
- For some sensors that are not fully supporting HD05R:
- Press ON/OFF button to turn ON the light
- 2 Please keep pres sing button until it sh ows 10% on the screen, keep the button again then it will start to dim down.
- ③Please keep pres sing + button until it sh ows 100% on the screen, keep the button again then it will start to dim up.

2. Manually Dimming In Detection Mode

- ①Press ON/OFF button to turn ON the light
- ②Press SCENE button to enter into the detection mode
- ③Press POWER% button, the PW icon will blink on the screen
- $\textcircled{(4)}{Press}$ + buttons to adjust dimming output
- For some sensors that are not fully supporting HD05R:
- $\textcircled{\sc 1}\ensuremath{\mathsf{Press}}$ ON/OFF button to turn ON the light
- OPress SCENE button to enter into the detection mode
- $\textcircled{3}\$ Press POWER% button, the PW icon will blink on the screen
- ④Please keep pres sing button until it sh ows 10% on the screen, keep the button again then it will start to dim down.
- (5) Please keep pres sing + button until it sh ows 100% on the screen, keep the button again then it will start to dim up.

3. rogramming the Detection Mode

@ the 1st Sensor

- $\textcircled{\sc 1}\ensuremath{\mathsf{Press}}$ ON/OFF button to turn ON the light
- $\textcircled{O}\ensuremath{\mathbb{C}}$ Press SCENE button to enter into the detection mode
- $(\ensuremath{\underline{3}})\ensuremath{\mathsf{Press}}$ START button, the S icon will blink on the screen
- 4 While S is blinking, Press the functional buttons of Detection A
- $\textcircled{5}\ensuremath{\mathsf{Press}}$ MEMORY button to s $\ensuremath{\mathsf{ave}}$ the program in the remote
- 6 Press APPLY button to deliver the program to the sensors.
- @ the rest sensors

Press ON/OFF button to turn ON the light

 $\textcircled{2}\mbox{Press SCENE}$ button to enter into the detection mode

 $\textcircled{3}\ensuremath{\mathsf{Press}}$ APPLY button to deliver the s $\ensuremath{\mathsf{ave}}$ program.

4. Recall The Program

- $\textcircled{\sc 1}\ensuremath{\mathsf{Press}}$ ON/OFF button to turn ON the light
- ②Press SCENE button to enter into the detection mode
- ③ Press APPLY button, the save program information will show

5. Test Mode

 $\textcircled{\sc 1}\ensuremath{\mathsf{Press}}$ ON/OFF button to turn ON the light

2)Press SCENE button to enter into the detection mode

③Press TEST(2S) button, the holdtime will change to only 2S; after 2S, sensor will turn OFF the light.

* Please note this test mode won't be saved in the remote.

rea, Holdtime, Standby Dimming, Standby Period and Daylight Threshold, pres s + - buttons to adjust.