

SCREEN DISPLAY, MEMORY & APPLY FUNCTION, OPTIONAL SCENES

独家LCD屏显
支持设置记忆与一键发送
配合调光功能感应器



REMOTE: L5330-8210
HD05R

Model: HD05R



Briefing of Button Functions 按钮功能简介

Buttons 遥控按键	Function 按键功能	Performance 按键介绍
	ON/OFF 开/关按键功能	Turn ON or OFF the sensor. 1. 开 / 关常亮长灭模式; 2. 关闭微波感应模式
	MW/PIR	Exchange from Microwave detection to PIR detection, for future use. 模式切换
	Reset 复位功能	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 0S) 切换功能模式 感应模式默认值为探测范围 100%, 延时 5S, 守候 10% 亮度, 守候时间 0s, 光感不受控。
	Start 开始设置	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. 按下 Start 键, 显示屏左下角有 S 字母闪烁即可开始通过下面功能设置, 选定自己想要的功能参数
	Memory 存储/保存	Press it after programming, the blinking S will become a solid M, that means the program has been well memorized. 设置好自定义功能参数后, 需按下 Memory 键进行存储, 才能成功存储自定义功能参数值于遥控器内;
	Apply 一键发送	Press it to deliver the preset program to the specific sensors; every press will make the whole screen blink gently. 其它的感应器要使用已存储好的自定义场景设置时, 在红外接收范围
	Detection area 探测范围设置	Also known as "sensitivity", 100% means the highest sensitivity and longest distance. Press it, specific icon on the screen will blink and press the + - buttons to adjust. 功能模式下按下此键显示屏上相应灵敏度栏图标闪烁, 此时可通过中间的加减键选择灵敏度参数。
	Hold time 延迟时间设置	The period that light will stay illuminated 100% after no motion's detected; Press it, specific icon on the screen will blink and press the + - buttons to adjust. 功能模式下按下此键显示屏上相应延时栏图标闪烁, 此时可通过中间的加减键选择延时时间参数。
	Daylight Threshold 日光阈值设置	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. 功能模式下按下此键显示屏上相应光感阈值栏图标闪烁, 此时可通过中间的加减键选择光感阈值参数。
	Stand-by period 守候时间设置	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. 功能模式下按下此键显示屏上相应守候时间栏图标闪烁, 此时可通过中间的加减键选择守候时间参数。
	Stand-by dimming level 守候亮度设置	After holdtime, the light will dim from 100% to optional standby dimming levels; Press it, specific icon on the screen will blink and press the + - buttons to adjust. 与守候时间结合使用; 功能模式下按下此键显示屏上相应守候亮度栏图标闪烁, 此时可通过中
	UP 向上翻/或递增	The main functional buttons to adjust the factors to wanted level. 这两个按键是选择键, 按功能按键后, 再按 +/- 键选择参数。
	DOWN 向下翻/或递减	
	POWER 输出功率设置	Supports to manually change dimming output in detection mode; Press it, specific icon on the screen will blink and press the + - buttons to adjust. 功能模式下按下此键显示屏左中位置出现 PW 闪烁, 此时可通过中间加减键设置灯的输出功率
	Test mode 测试模式键	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. 按下此键为感应模式测试模式键, 断电后不此参数设定。 灵敏度 100%, 延时 2S, 守候亮度 10%, 守候时间 0S, 光感不受控

HOW TO USE HD05R

HD05R 遥控使用步骤

1. SENSOR PROGRAMMING

1. ON/OFF button to turn on the light
2. SCENE button to start programming
3. Choose functional button of detection area, see icon blinking on the LCD screen display then use + - buttons to change
4. Same programming with all the other functional buttons of holdtime ,standby dimming level, standby period and daylight threshold
5. Done and leave the remote.

*Icon keeps blinking on the screen for 5S that means the program will then be kept after 5S.

*Each press will make sensor dim down light then back to 100%, it means remote signal has been well received.

2. MEMORY AND APPLY

@the 1st sensor

1. ON/OFF button to turn on the light
2. SCENE button to start programming
3. START button
4. Choose functional button of detection area, see icon blinking on the LCD screen display then use + - buttons to change
5. Same programming with all the other functional buttons of holdtime ,standby dimming level, standby period and daylight threshold

6. MEMORY button

7. APPLY button

@the other sensors

1. ON/OFF button to turn on the light
2. SCENE button to start programming
3. APPLY button

3. MANULLY DIMMING

ON/OFF mode

1. ON/OFF button to turn on the light
2. Press +- button to dim light directly, it dims from 10% to 100%

DIMMING mode

1. ON/OFF button to turn on the light
2. SCENE button to start programming
3. POWER button
4. +- buttons to dim light, but it only dims from 60% to 100%; 50% is one of the standby dimming level options

* Number on LCD screen display may keep changing 10%-100%.

1、微波感应设置

1. 首先按 Scene 键复位, 切换到感应模式;
2. 开始对探测范围 [A] / 延时时间 [B] / 日光感应 [C] / 守候亮度 [D] / 守候时间 [E] 设置参数, 按 [A] / [B] 键选择参数, 设置时显示屏上对应的图标会闪烁, 闪烁时间长是 5s, 5s 后自动保存设置值, 同时, 每遥控一次灯会眨眼睛模式一次, 表示遥控信号接收成功并生效。
3. 遥控设置完成。

2、自定义存储设置和应用 Start / Memory / Apply

1. 首先按 Scene 键复位, 切换到感应模式;
2. 开始对探测范围 [A] / 延时时间 [B] / 日光感应 [C] / 守候亮度 [D] / 守候时间 [E] 设置参数, 选择功能键后以 [A] / [B] 键选择参数, 设置时显示屏上对应的图标会闪烁, 闪烁时间长是 5s, 5s 后就会自动退出该模式。
3. 设置完成后, 按 Memory 键保存
4. 其它的感应器要应用已存储好的自定义场景模式时, 按 Apply 键即可应用已存储好的自定义场景模式, 同时灯也会眨眼睛模式, 表示遥控信号接收成功并生效。

3、灯亮度设置 (即输出功率设置) :

1. 灯亮度设置时有两种情况, 感应模式状态和常亮模式状态时。
2. 在常亮模式状态下, 按遥控 [A] / [B] 键设置, 调节范围 10% -100%。
3. 感应模式下状态下:
 - * 要先按遥控中的 Scene 键, 再按 POWER 键, 再按 [A] / [B] 键设置灯的亮度, 调节范围 60% -100%;
 - * 注意的是遥控上的数值可以调 10% -100%, 实际灯亮度调至 60% 后亮度不再变暗。