

HD05R

Screen Display, Memory & Apply Function, Optional Scenes



Add a Scene

To set multiple units to the same setting, follow these instructions. Please note this setting is first set on your digital remote, NOT aimed at a fitting:

- Step 1: Push 'Start button 'Detection Range' Up arrow to get to '100%', Step 2: Push 'Hold Time' Up / Down arrow to select the desired 'Hold Time',
- Step 3: Push 'Stand By Dimming' Up / Down arrow to select the desired himmed amount, Step 4: Push 'Stand By Period' Up / Down arrow to select the desired length of time, Step 5: Push 'Daylight Sensor' Up / Down arrow to select the '0 lux' or off.
- Step 6: Push 'Memory' 'Apply'

Now the remote has been setup, you can calibrate a fitting to suit the scene:

Step 7: While aiming the remote directly at a fitting with an MS units installed, push 'Scene' Step 8: The fitting will dim down and back up over approx 2 seconds, then push ' Apply'

ON/OFF

Turn on or turn off the remote control.

WM/PIR

Change from the microwave sensor function to PIR sensor function, and the other

Press the button to change from the different scene options.daylight threshold disabled.

Press the button before choosing the parameters; or press it for 10S, it will be RESET function.

Memory

Press the button after choosing all the parameters to save them.

Press the button to deliver the saved settings to the other sensors directly.

Hold time

The period of light keeping 100% brightness after moving objects leave the detection

Stand-by period

The period of light keeping low output before it gets completely off. When it's preset as --, the light always keep at low output even no movement in the detection area.

Power %

Press the button to change the output power from 0% to 100%, it changes 5% every

Test (2s)

The button "Test (2s)" is for testing purpose after commissioning. Pressing this button, the sensor goes to test mode (hold time is only 2s).

Daylight Threshold

Definition of the ambient brightness; only when the ambient brightness is lower than the preset specific lux amount, the sensor will work; when it's preset as "disable", the sensor works everytime it detects motion regardless of the ambient lux level.



The area in which movement will trigger the sensor, 100% detection area also means strong sensitivity.

🔆 🖓 - Stand-by dimming level

The definition of low output during the standby period.

 \mathbf{A}_{\pm} Ť

Increase or decrease the parameters.