

# 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 dimmed 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 around.

### Scene

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

### Start

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.

### Apply

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 area.

### 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 press.

### 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.

### Detection Area

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.

Increase or decrease the parameters.

