Remote control Settings for Dimmable Sensor

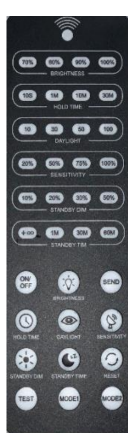


Remote # 86/219 for use with sensor 86/218

Display Panel for toggled settings

Button

Settings



1) Brightness, 70%, 80%, 90% 100%, Light Levels.

2) $\pmb{\text{Hold Time}}, 10\text{S}, 1\text{M}, 10\text{M}, 30\text{M}, \text{Refers to the period the light remains at }100\%$

Illumination after no motion is not detected.

3) Daylight, 10Lx, 30Lx, 50Lx, 100Lx, The sensor can be set to only allow the light

to illuminate below a defined ambient brightness threshold.

4) Sensitivity, 20%, 50%, 75%, 100%, Sensitivity means detection coverage,

it can be adjusted By toggling between above options.

5) Standby Dim, 10%, 20%, 30%, 50%, This is the pre-setting dimming level you would

like to have after the hold time in the absence of movement.

6) Standby Time, +00, 1M, 30M, 60M, Refers to the period the light remains

at a pre-setting dimming level before it completely switches off in the absence of movement.

ON/OFF: Press and hold for 3sec until only the buttons on the first-row light up;

press for 1sec to turn the light ON or Off.

Brightness: Press to adjust the dimming levels, 70%, 80%, 90%, 100%.

Send: Press the send button after the desired setting is being selected for each option.

Hold Time: Press to select between the pre-set options; 10s, 1m, 10m, 30m.

Daylight: Press and hold for 3sec until the daylight display lights up,

Press to adjust the desired setting; 10Lx, 30Lx, 50Lx, 100Lx.

Sensitivity: Press to select the desired detection range; 20%, 50%, 75% 100%.

Note: The motion sensor does not have a sensitivity setting the default is 100%.

Standby-Dim: Press to adjust the stand-by dimming levels: 10%, 20%, 30%, 50%.

Standby Time: Press to adjust the standby time: +\infty. 1min. 30min. 60min.

Note: the +∞ it means unlimited stand-by time.

Reset: By pressing the reset button, all the settings will change, which is brightness 70%/ Hold Time 10s/ Sensitivity 20%/ Daylight Threshold Disable/Stand-by dimming level 10%/ Stand-by time $+\infty$.

Test: The test button is for testing after the installation is completed,

Pressing this button the sensor goes into test mode (hold time is the only 3s).

Mode1 and Mode2: are customizable buttons to pre- program your own light settings

NOTES:

- To change or add a setting the remote control must be on, Press the On/OFF button for 3sec; if you don't make any selection Within 10sec the indicator light will turn-off.
- When using the ON/OFF button except for the ON/OFF, Brightness and SEND Buttons will be disabled.
- When using the test button except for the TEST, Sensitivity, and SEND will be disabled.
- When making any setting changes most press the SEND button to save the setting.
- Light control priority Mode; the ON/OFF illumination values are 10/50Lx, 30/100Lx, 50/100LX, 100/200Lx.
- Light control Threshold Mode; the ON/OFF illumination values are 10Lx/30Lx/50Lx/100Lx, when the light intensity is less than the set value, in the event of the presence of motion the light is turned on to the preset brightness.