

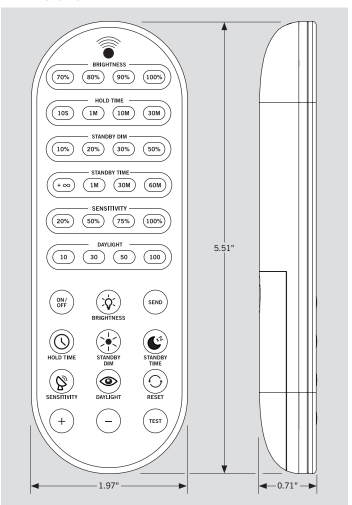
KTS-MW3-REMOTECONTROL REMOTE CONTROL

DESCRIPTION

Remote Control for KTS-MW3-12V-XX and KTS-PIR3-12V-XX Sensors I Used to adjust sensor settings.



DIMENSIONS





KTS-MW3-REMOTECONTROL REMOTE CONTROL

FUNCTIONALITY AND PROGRAMMING

DISPLAY AREA

Brightness: 70%, 80%, 90%, 100%

Hold Time: 10 sec, 1 min, 10 min, 30 min

Standby Dim: 10%, 20%, 30%, 50%

Standby Time: +00, 1 min, 30 min, 60 min

Sensitivity: 20%, 50%, 75%, 100%

Daylight: 10 lux, 30 lux, 50 lux, 100 lux

BUTTON SETTING AREA



BUTTON FUNCTION



On/Off

- Press and hold On/OFF button to toggle between manual and sensor-enable mode. Also transmits this setting change to any sensor within view of the remote.
- Press On/OFF when in manual mode and pointed at a sensor to toggle fixture on/off. Fixture will not toggle on/off if remote is in sensor-enable mode.



;Q:

Brightness

Press Brightness to select hold level: 70%, 80%, 90%,

 Aim remote control at fixture and press Send once to show remote settings, and again while settings are illuminated to transmit

SEND

The fixture will pulse briefly to confirm receipt of new sensor programming.



Hold Time

Press HoldTime to select time: 10sec, 1 min, 10 min, 30 min.



Standby Dim

Press Standby Dim to adjust standby level: 10%, 20%, 30%, 50%.



Standby Time

Press STANDBY TIME to adjust time: + 00, 1 min, 30 min, 60 min.

When no motion is detected after hold time and standby time, sensor will turn light off.



Sensitivity

Press Sensitivity to adjust motion detection level: 20%, 50%, 75%, 100%.



Daylight

- Press DayLight to adjust level: 10 lux, 30 lux, 50 lux, 100 lux.
- When no motion is detected after hold time and standby time elapse, daylight will turn off fixture when measured light is above the set threshold. A STANDBY TIME of + ∞ will allow daylight to turn off the fixture after 8 seconds into the standby time.
- Press and hold DayLight to toggle daylight function on/off.



Reset

Press Reset to return remote to default settiings: BRIGHTNESS: 70%; HOLD TIME: 10 sec; STANDBY DIM: 10%, STANDBY TIME: + ∞ ; SENSITIVITY: 20%; DAYLIGHT: Off.

PROGRAMMING NOTES

- . The remote control is divided into two areas: Display and Button Setting.
- Each press of a setting button on the remote will cycle through the available options and display all settings on the remote indicators.
- When settings are sent from the remote, the transmission indicator at the top of the remote will blink 3 times.
- When programming outdoors, bright sunlight can interfere with the remote control infrared signals. It is recommended to program sensors when the sunlight is weak.
- Once desired setting is made, push Send one time to complete programming. The fixture will pulse briefly to confirm receipt of new sensor programming



_

Press + or - to manually adjust brightness in smaller increments.



- Press Test to display current remote settings and send programming to
- sensors within view.

 Press Test while remote settings are illuminated to toggle sensitivity test mode and send to sensors within view. Only sensitivity setting will be illuminated on remote.
- In sensitivity test mode, light will turn on for 3 seconds when motion is detected. It is used to help choose an appropriate **Sensitivity** level.



KTS-MW3-REMOTECONTROL REMOTE CONTROL

ORDERING INFORMATION

ORDER CODE	PACK QTY.	UPC	Easy Code
KTS-MW3-REMOTECONTROL	1	843654132020	XSR-61

CATALOG NUMBER BREAKDOWN

KTS-MW3-REMOTECONTROL

1 Keystone Technologies

2 Sensor

3 Microwave

4 Style/Design Designation

5 Remote Control

3 Series 3