



# KTS-MW3-REMOTECONTROL

## REMOTE CONTROL

### DESCRIPTION

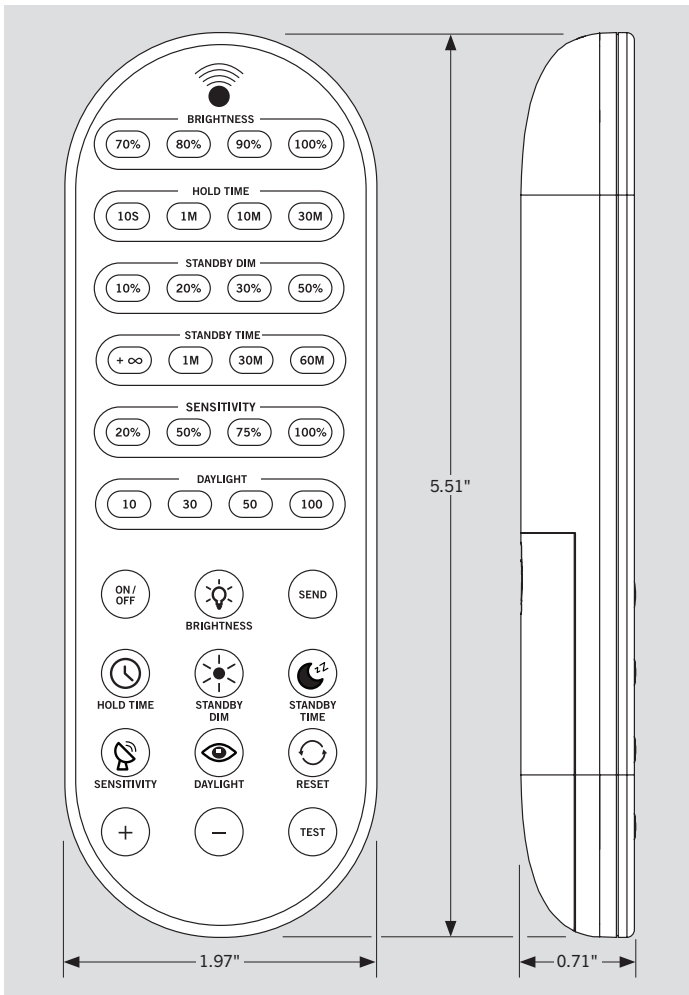
Remote Control for KTS-MW3-12V-XX and KTS-PIR3-12V-XX Sensors | Used to adjust sensor settings.



**5YEAR**  
WARRANTY



### 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:**

+∞, 1 min, 30 min, 60 min

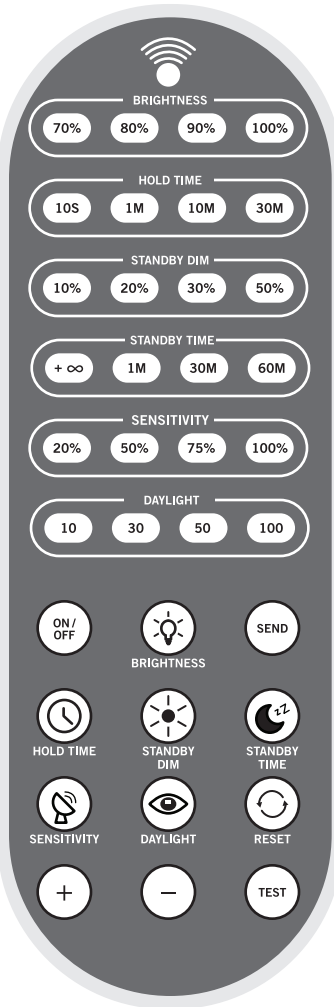
**Sensitivity:**

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.


**Brightness**

Press **BRIGHTNESS** to select hold level: 70%, 80%, 90%, 100%.


**Send**

- Aim remote control at fixture and press **SEND** once to show remote settings, and again while settings are illuminated to transmit them.
- The fixture will pulse briefly to confirm receipt of new sensor programming.


**Hold Time**

Press **HOLD TIME** 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: +∞, 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 settings: **BRIGHTNESS:** 70%; **HOLD TIME:** 10 sec; **STANDBY DIM:** 10%; **STANDBY TIME:** +∞; **SENSITIVITY:** 20%; **DAYLIGHT:** Off.



+

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



–



TEST

- 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.

#### 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.



# 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	2	3	4	5
---	---	---	---	---

1 Keystone Technologies

2 Sensor

3 Microwave

4 Style/Design Designation

5 Remote Control

4 Style/Design Designation

3

Series 3