

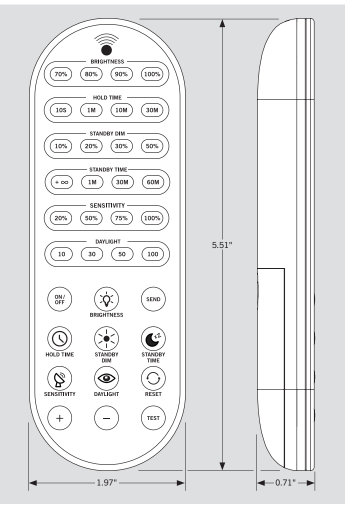
## KTS-MW3-REMOTECONTROL REMOTE CONTROL

#### DESCRIPTION

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



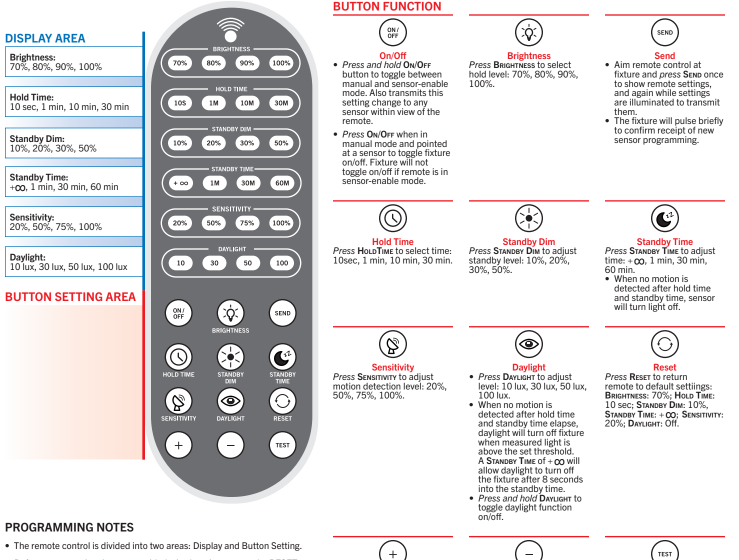
#### DIMENSIONS





### KTS-MW3-REMOTECONTROL REMOTE CONTROL

#### FUNCTIONALITY AND PROGRAMMING



- Before programming the sensor with desired settings, press the **RESET** button on the remote 2 times: Once to illuminate Display Area indicator lights, and a second time to put the remote into programming mode.
- Each press of a setting button on the remote will cycle through the available
  options and display all settings on the remote indicators.
- Once desired settings are made and indicators are illuminated, push Send one time to complete programming.
- When settings are sent from the remote, the transmission indicator at thetop of the remote will blink 3 times. The fixture will pulse briefly to confirm receipt of new sensor programming.

Note: When programming outdoors, bright sunlight can interfere with the remote control infrared signals. It is recommended to program sensors when the sunlight is weak.

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

Test Press Test to display

- 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

4 Style/Design Designation

3 Series 3