



REMOTE CONTROL

KTS-MW3-REMOTECONTROI

FUNCTIONALITY AND PROGRAMMING INSTRUCTIONS

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

To cycle between the six Display Areas:

 Press and hold On/OFF button until desired area is selected (buttons in the selected area will light up).

To turn on/turn off fixture:
• Press On/OFF button.



Brightness

Press Brightness to select dimming level: 70%, 80%, 90%, 100%.



Send

- Aim remote control at fixture and press SEND to transmit settings.
- 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 level: 10%, 20%, 30%, 50%



Standby Time

Press Standby Dim to adjust time: +∞, 1 min, 30 min, 60 min.
Note: With DAYLIGHT

activated, choose:

- · Unlimited stand-by time (+∞). Default mode. light control, turn on/ off; choices: 10/50 lux, 30/100 lux, 50/100 lux, 100/200 lux;
- Light threshold mode choices: 10 lux, 30 lux, 50 lux, 100 lux (if light level is ≤ preset lux and motion is detected, light will turn on at preset lux).



Sensitivity

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



Davlight

Press and hold DAYLIGHT to initiate, then *press* to adjust level: 10 lux, 30 lux, 50 lux,



Reset

Press Reset to return to "Dial Code" set mode; without "Dial Code" set mode, fixture will revert to default mode: Brightness: 70%; Hold Time: 10 sec; Daylight: Off; Sensitivity: 20%; Standby Dim: 10%, STANDBY TIME: $+\infty$.



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



TEST Test

- Press Test and when SENSITIVITY lights up, the Sensitivity test mode will be activated.
- If motion is detected, the light will turn on for 3 sec. turn off, and repeat. Press **Sensitivity** to choose: 20%, 50%, 75%, 100% sets for testing to ensure high efficiency.

PROGRAMMING GUIDELINES

- The remote control is divided into two areas: Display and Button Setting.
- Aim remote control at the fixture you intend to adjust. Press and hold ON/OFF for 3 seconds to put the remote into Program mode and adjust any setting you'd like. Every press of the setting button in the **Button**Setting Area will change the current setting of the corresponding function as signaled by an illuminated indicator light in the **Display Area** of the
- Once desired setting is made, push Send one time to complete programming. The fixture will pulse briefly to confirm receipt of new sensor programming
 - Note: To send a setting, ensure that the remote control is still in Program mode. If no button is pressed within 10 seconds, the setting indicator light will go out.
- Press Send after every change to save that change.
- When using Test, all reset buttons except for Test, Sensitivity, and Send buttons will be disabled.
- To enable/disable daylight, press and hold DAYLIGHT for 3 seconds. Point remote control at the desired fixture and press SEND.