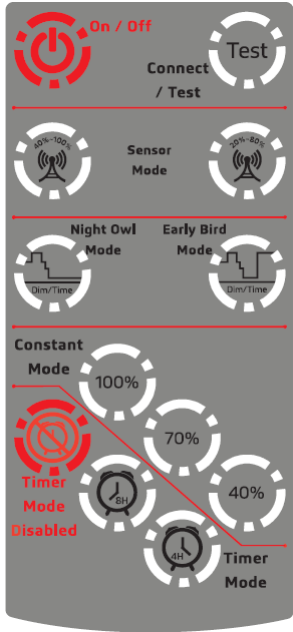




INSTALLATION INSTRUCTIONS – Operating Mode



- ← Power and Test Buttons
- ← Sensor Mode (Recommended)
Standard 2-minute dwell time.
- ← Time Control Mode
- ← Constant Mode
100% or 70% suitable for long day, high sun conditions
- ← Timer Mode

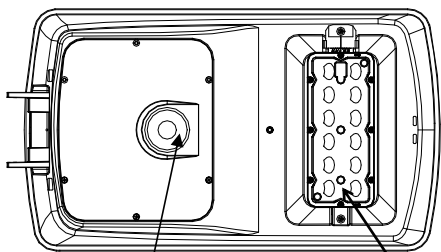
Remote Control Operation

Use the Power button to turn the light on when it is installed. The solar panel will not charge the light, and it will not operate unless it is “on”.

To maximize battery life, choose the sensor mode with the 20% to 80% setting. This will operate the fixture at 20% output and increase to 80% when the sensor detects motion.

When Switching modes, the LED Light Panel will flash twice when the signal is received.

For best results, point the remote at the Sensor Window (Indicator). The remote has a range of 30+ feet.



Red and green indicator

Light module

Indicator Light (Red)

The indicator light in the sensor window provides information on the charge state.

- Slow Blink – Regular Charging
- Fast Blink – Fault
- Solid Red Light – Fully Charged

Sensor Range

At a mounting height of 20 feet, the sensor detection area is approximately a 25-foot diameter area.

