

## **SOLAR PANEL**

Solar Lighting International, Inc. utilizes the most up-to-date solar and electronics to maintain power levels through rain, shine, sleet, or snow.

## SIGNAL HEAD HOUSING

Size: 12"

Material: Polycarbonate or aluminum

**Color:** Black, Yellow, or Green **Visor:** 360 degree Cap

Quantity: 2

Mounting: Split, Stacked, Side by Side

## **LED SIGNAL**

Color: Amber

Seal: Weather resistant

LED Bulbs: 2 - Meets ITE Standards

#### SIGN

Shown with optional signage and Round Aluminum Crash Tested Pole

### **365-DAY TIMER**

The 365-Day Programmable Timer module located inside the control box allows you to set the days and times of day and holidays that beacons are activated.

# **CONTROL CABINET/BATTERY**

Construction: Aluminum

**Mount:** On pole **Seal:** Weather Resistant **Access:** Side-Hinged

Lockable: Twist Lock or Slam Lock

**Design:** Clean and Simple for Easy Maintenance **Battery:** 12 volt Sealed. Available locally.

## **OPTIONS**

- Round Aluminum, Square and U-Channel Pole Kits 11'-20'
- Batteries AGM or Wet Cell
- Signage to Meet Your Needs
- Mounting Hardware to Mount to Existing Post
- Police Lock for Control Cabinet
- 3-Point Latch System for Control Cabinet
- Radar Speed Display 10"-26"
- Smart Controller The CROSSTALK, is an advanced solar-powered controller that utilizes short-range wireless and cellular connectivity to control multiple sign alerts and beacons in multiple location from a cellular device via cloud-based software.