

## PRODUCT SPECIFICATIONS

# FRAMELITE – PEDESTRIAN WARNING SIGNS

**ALL TRAFFIC**  
SOLUTIONS



### W11-2, PEDESTRIAN Warning Sign

- Full Perimeter LEDs embedded in weather-tight frame.
- Solid aluminum frame surrounds and holds a standard traffic sign in place with the added benefit of an LED warning system embedded in the perimeter of the frame
- Providing seven flash patterns to get drivers' attention
- Solar option allows installation where no power line is available

### MATERIALS

- Sign – 3M diamond grade reflective sheet (FYG or YEL)
- Frame – Extruded aluminum 6105-T5
- Frame color – Black or natural anodized
- LEDs embedded in UV-resistant clear epoxy LEDs
- CREE PLCC4 hi-brightness LEDs, yellow/amber (1800mcd per LED)
- 30 in. approx. total luminous intensity = 195 candelas
- Viewing angle to 30 degrees

### ELECTRICAL

- Msi strobe + sign : approx. 1.5 Watts flashing
- 12 VDC @ 1.0 A. (steady)
- Junction box on rear
- Strobe2 power supply included. (Specify AC or DC)
- Seven strobe patterns switch-selectable

### PHYSICAL

- 30 in. sign, weight 14 lbs.
- Frame dimensions : 31.5" x 31.5" x 1" D
- 36 in. sign, weight 20 lbs.
- Frame dimensions : 37.5" x 37.5" x 1" D
- Mounting : Supplied with four ¼-20 T-slot nuts (1 per side rear)
- Weather-tig



### SOLAR 24/7 PACKAGE

Allows round-the-clock operation.

### SOLAR TIME CLOCK PACKAGE

Turns sign on based on time clock program hours.

### SOLAR PUSHBUTTON/SmartWALK SENSOR INPUT PACKAGE

Turns sign on for user-selectable period when input is sensed from either Pedestrian pushbutton, detector or other input.

### SYNC OPTION

- Allows two signs (usually on opposite sides of street) to turn on together upon one being activated

### AC POWER OPTION

- AC/DC power supply provided for AC line operation
- Solar panel - Sunwize or equal OEM series
- Solar panel side of pole mount
- Control housing/cabinet
- Charge controller - Morningstar
- Battery - Power Sonic or Deka
- Timer Relay - Fuji or Seco
- Flasher/strobe - M-SYSTEMS INC.
- Power Supply - Meanwell

