

## W11-2 , PEDESTRIAN Warning Sign

### Description

Architectural 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. Makes sign rigid and provides a firm mounting surface. User selectable flash patterns to get drivers attention. Solar option allows installation where no power line is available.



### CHOOSE YOUR STYLE . . .

#### **W11-2L, Luxeon Rebel LED's**

8 x 110 Lumen Luxeon Rebel Amber LED's  
Total Luminous Flux = 880 lumen.  
Viewing Angle 120 degrees  
Luminous Intensity @ 5 feet = 3.8 Fc.  
Meets SAE Standard J595.  
*Better Wide Angle Viewing.*

#### **W11-2C, Full Perimeter Cree LED's**

108 CREE CLM2 Hi Brightness LED's, Amber (5.2 cd per LED)  
Total Intensity = 562 candelas  
Viewing angle 30 degrees.  
Luminous Intensity @ 5 feet = 6 Fc.  
For Architectural lighting applications.  
Cree has been certified in accordance with ISO/ TS16949.  
*Better Distance Viewing.*

### ELECTRICAL

Junction Box on Rear.  
Includes Strobe2 Power Supply. (specify AC or DC).  
Seven (7) strobe patterns switch selectable.

### PHYSICAL

Sign - 3M Diamond Grade Reflective Sheet (FYG or YEL)  
on Aluminum 0.08 Type 5052.  
Frame - Extruded Aluminum 6105-T5.  
Stainless T-Slot Mounting hardware & pole strap bracket.  
(4) 1/4-20 T-Slot Nuts (1 per side rear).  
Frame Color - Black or Natural Anodized.  
LED's embedded in UV resistant Clear Epoxy.  
Weather tight to IP68.

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.



1 Year warranty.

## SOLAR 24 / 7 PACKAGE

Allows round the clock operation for 24 hrs / 7 day .

## 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 - Universal Battery or Deka  
Timer Relay - Fuji or Seco  
Flasher / Strobe - M-SYSTEMS INC.  
Power Supply - Meanwell.



Type S1-1

