MODEL ECO-117-D8 SPECIFICATIONS Double 8" Red LED Stop Beacon 24/7 (Meets MUTCD & ITE Standards)

Solar Panel

•	Maximum Power (P max)	40 W
•	Voltage at Pmax (V mp)	17.3 V
•	Current at Pmax (IMP)	2.31 A
•	Short-Circuit Current (Isc)	2.57 A
•	Open-Circuit Voltage (Voc)	21.6 V

SPLasher

Electrical Specifications:

	•	
•	Voltage:	12V
•	Rated Solar Input:	10A
•	Rated Load Current:	10A
•	Low Voltage Disconnect:	9.0V
•	Trickle Charge from	9.0V - 13.5V
•	Maximum Charge	14.4V
•	Operating Temp.	-40° to +85oC

Solid State Flasher (built-in)

- Input voltage of 12 VDC
- Flash rate available 12 (10%/90% cycle) or 60 (50%/50% cycle) F.P.M.
- Capable of switching 2 amps @ 12 VDC

Auto Dimming (built-in)

• Feature to reduce power usage during overcast conditions and nighttime usage.

Traffic Hazard Beacons

Polycarbonate Housing:

• 8" light housing plastic injected molded polystyrene tufen u.v. impregnated material for ultraviolet rays

LED:

•	Color	Red
•	Applied Voltage	12VDC
•	Power Consumption (watts)	5
•	Dominant Wavelength (nm)	626
•	On Axis Luminous Intensity (Min)	450 cd
•	LEDs per signal lamp	121
•	Intensity loss due to single LED failure	.83%
•	Operation Temperature	-40°F to +165°F

Control Cabinet/Battery

- Cabinet is 14" x 14" x 3", .063, aluminum, located below the solar panel.
- Included battery shall be (2) 18 amp.