LRM001[™] Solar Powered Road Marker

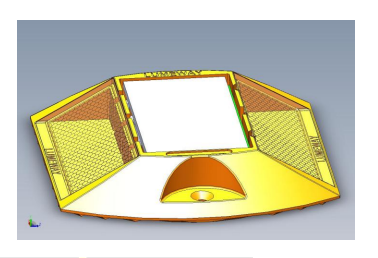
Features

- Visible up to 1000 meters (0.6 mi)
- One piece molded frame
- UV protected polyester filled polycarbonate
- Rounded sides to reduce lateral impact forces
- Shatter resistant, even at -40C
- Low mass to minimize hazard risk
- Base engineered for maximum adhesion
- Finger grips to assist installation handling
- Screw holes for supplementary mounting
- High and low temperature options
- Intelligent battery management
- Seven-day energy storage after full charge

Physical Specifications

Size: 101x101x19 mm (4"x4"x0.74")

Mass: 150 grams (5.3 oz)



Warranty

LumeWay™ Road Markers come with a seven year limited warranty. LumeWay warrantees road marker products to be free from workmanship and materials defects including solar cells, batteries, LEDs and the base. LumeWay will cover 100% of the replacement cost for the first 2 years and will prorate replacement costs for years 3 thru 7. LumeWay does not warranty installation.

Designed, built and tested in the USA from USA and imported components

Part numbers are determined by a five part suffix. First the Base color, then the front side LED color, back side LED color, solid or flashing pattern of light and temperature range.

LRM001-B-C1-C2-F-T (i.e. White single sided: LRM001-W-W-N-N-G)

B (Base Color)	C1 (Primary Color)	C2 (Secondary Color)	F (Flashing)	T (Temperature Range*)
W (White)	W (White)	W (White)	N (None)	G (General -25 to +46C)
A (Amber)	A (Amber)	A (Amber)	F (Flashing)	C (Cold -40 to +46C)
R (Red)	R (Red)	R (Red)		H (Hot -20 to +60C)
B (Blue)	B (Blue)	B (Blue)		
G (Green)	G (Green)	G (Green)		
Y (Grey)		N (None**)		
O (Florescent -		NR (Red reflector)		
Orange)				
P (Purple)				

^{*}Ambient **Secondary lens color will match the base

LumeWay and LRM001 are the property of LumeWay LLC.

www.LumeWay.com April 2011