

LightMark M2 is uniquely designed for the marking of any structure in both horizontal and vertical orientation. LightMark M2 is available in a variety of LED colors, steady or flashing configurations, an optional passive reflective surface.



### Uses and Applications Guide

Lane delimitation	—
Shoulder marking	—
Lane dividers	●
Safety guide rails	●
Curves and turns	—
Crosswalks	—
Speed humps	—
Traffic circles / islands	●
General traffic calming	◐
Security barricades	●
Marking of underground cables	—
Fire hydrant marking	●

### Technical Specifications

#### Technology and Operation

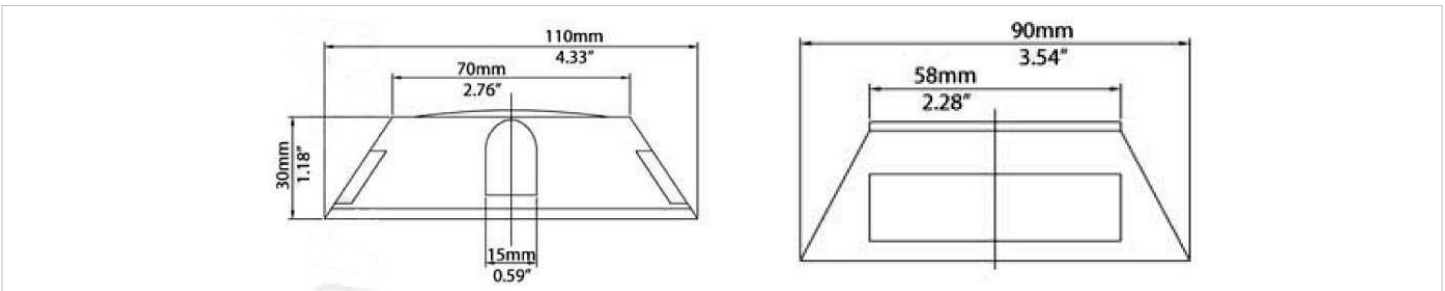
Solar panel type	Mono-Crystalline
Illumination technology	3 / 6 Ultra-bright Chip LED
Energy storage	Ultra-Capacitor
Charging time	3 Hours (sunny) to 8 hours (cloudy or rainy)
Temperature range	-40F to +176F / -40C to +80C
Water resistance	IP 68
On/Off level	150 lux / 370 lux
Operation per charge cycle	Up to 16 hours
Warranty	1 year

#### Illumination Properties

Available flash patterns	Steady, Slow Flashing, Fast Flashing
Available colors	White, Blue, Red, Green, Amber
Light visibility distance	Up to 3,300 feet / 1km (varies according to weather conditions)

#### Material and Design

TLens	A.B.S.
Body	Aluminum
Dimensions	L 4.33" x W 3.54" x H 1.18" / L 110mm x W 90mm H 30mm
Weight	0.8lbs / 375g



**Legal Clarification:** All technical information and/or products listings and/or technical support, and/or any kind of graphics, illustrations and/or instructions and/or the names, trade names, trademarks, trade symbols, service marks, logos, icons and trade dress of SolarPath Inc or in connection to SolarPath Inc or any of its selling products, contained herein is in the exclusive ownership of SolarPath Inc and may not be alternated and/or used in any manner including but not limited to copy of some or all of the said material by users and/or viewers or any third party for that matter of this document and the website to which it is linked without the express prior written permission of SolarPath Inc. Furthermore, redistribution or any kind of commercial use or alternation or any kind of use other then downloading presented information in some or all contents of downloadable documents, and/or downloadable contents, is strictly prohibited without express written prior permission. All information set out herein is subject to changes as may occur from time to time. SolarPath Inc is not responsible for, and cannot guarantee and shall not be held liable for any information or the accuracy of such in websites that it does not manage.

Contact your local SolarPath Sun Solutions representative below:

