

The Solarpath Lightmark Cross Line has been engineered and designed to highlight crosswalks and pathways. The product is both IK10 and IP67, which means the fixture is made by stainless steel and polycarbonate. The LED's are 120 Degrees and has lights spread around the outside of the box. It compares to other in ground fixtures. The Lightmark Cross Line has a longer life than all others fixtures due to high quality material and water proof protection. Due to the components, the fixture can be drive over and can be installed in crosswalks. The Lightmark Cross Line can be powered via solar engine or connected to local power, it depends on the location of where it will be installed.

Technical Specifications

Technology and Operation

Energy source	- Solar modules - External DC feed
Power Supply	12V DC, 240mA
Power Consumption	2.88W
Power Cable	+VDC, GND
Illumination technology	24 x Ultra-bright ϕ 5mm LEDs.

Illumination Properties

Available flash patterns	Steady Light (Other modes of operation like flashing or sequential are available with external controller)
Available colors	White/ Warm white, Blue, Red, Green, Amber, Blue
Viewing Angle	120° Opening angle matrix

Material and Design

Cover	Stainless steel league with polycarbonate
Base	Aluminum
Dimensions - Body	39.37" x 3.93" x 1.88" / 1000mm x 100mm x 48mm
Raising above grade	No elevation above the surface
Working temperature	-13°F~185°F
Protection Index	IP67, IK10

Key Features

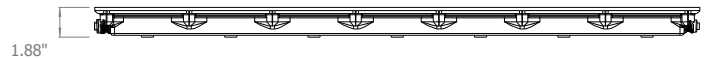
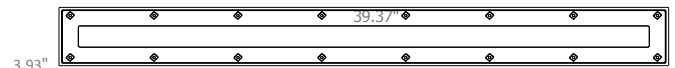
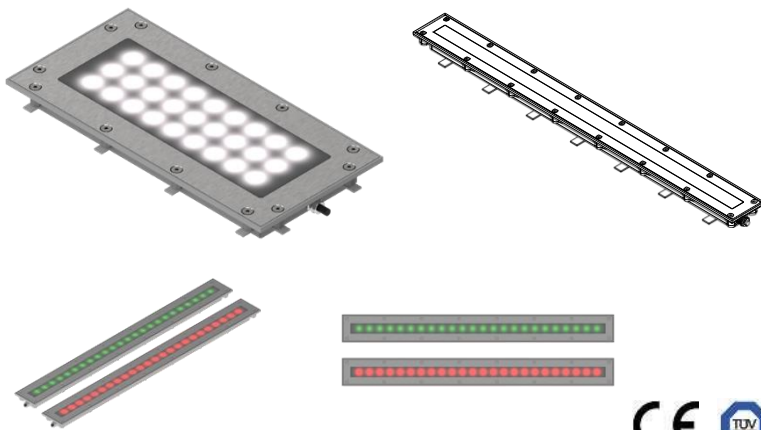
- Ideal for installation in crosswalks.
- Low profile to not disturb circulation.
- Large lighted area for visual impact.
- Suitable for regular traffic zones of vehicles.
- Robust construction with high strength.
- Wired system that can be powered by electric or solar energy.
- Easy maintenance.

Incredibly durable and long lasting:

- Stainless steel body
- IK10 Resistance
- Absolute water resistance (IP67)
- Certificate- CE, ROHS.

Uses and Applications:

- In-Ground signaling applications (parking lot entrances, toll plazalane control etc.)
- Areas with inclement weather conditions (coastal roads, foggy areas, wet and rainy regions, etc.)
- Crosswalks, bike and pedestrian lanes
- Ship and water craft decks
- Entertainment areas, parking lots, hotel entrances, gas stations and many more!



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 than 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

Contact your local SolarPath Sun Solutions representative below:

