LINELIGHT R2 Specifications





Whyus?

Innovative Technology

High-efficiency solar and advanced LEDs deliver superior performance, long life, and maximum ROI.

Photometric

We conduct photometric measurements on all our products to ensure optimal performance and compliance with industry standards

Versatile Lightning

We designs and install solar-powered lightning systems tailored for all kind of locations such as streets, parks, pathways, homes, etc.

Global Reach

Worldwide success proves our adaptability and regulatory expertise.

Sustainable Savings

These solutions enhance safety, promote sustainability and providing significant energy and cost saving.

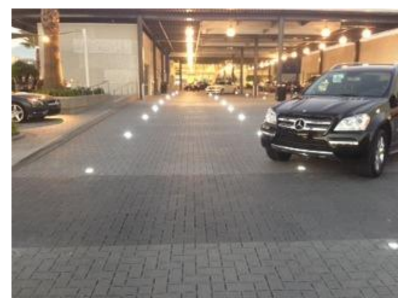
SolarPath is dedicated to delivering architectural and commercial-grade solar lighting that can be customized to meet specific client requests, both in technical specifications and aesthetic design, ensuring a perfect fit for a diverse range of needs.

Warranty





The LineLight R2 is a high-intensity, heavy duty wired marker for bi-directional marking. A fixed base and a removable main unit body allows for easy maintenance if needed.



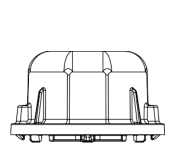


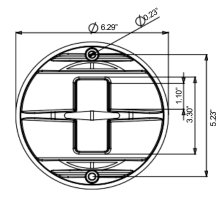


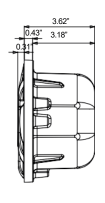
Technical Specifications

	Technol	ogy and Operation	on			
Energy source	Solar modul	Solar modules				
	External DC	External DC feed				
	Hybrid - So	lar & External DC	C backup feed			
Energy consumption	12V-24V DC, 160mA					
Illumination technology		24 x Ultra-bright Φ 3mm/0.11" LEDs.				
Operating temperature range	-22F to +18	-22F to +185F / -30C to +85C				
Warranty	2 Years	2 Years				
	Illumiı	nation Properties	s			
Available flash patterns	Controllable - Flashing, Steady or Sequential					
Available colors	White, Blue, Red, Green, Amber					
Lighting intensity (mcd)	Amber	Red	White	Blue	Green	
	4500	3500	6400	3200	11000	
Light visibility distance	Up to 3,280 feet / 1km					
	(varies acco	rding to weather o	conditions)			
	Mate	rial and Design				
LED protector	UV-treated I	Polycarbonate				
Case	Aluminum &	& Anti-corrosion s	stainless steel			
Compressive strength	1,000kg/cm(2,204lbs/inch)					
Dimensions - Body	Φ 6.29" x 3.93" / Φ160mm x 100mm					
Raising above grade	0.275" / 7mm					
Weight	6.61lbs / 3kg	6.61lbs / 3kg				
Water protection	IP68					

Fixture Dimensions











Flexible and Customizable:

- With a variety of LED colors the R2 can be configured to change colors as needed an ideal feature for applications such as parking lot entrances, lane delineation and toll plaza lane signaling.
- Adjustable luminance levels.
- Programmable Flashing, sequential lashing or steady lighting and timer configurations.
- Optional PC, RF and GSM Remote control.

Incredibly durable and long lasting:

- Stainless steel body
- Military-grade high mechanical resistance design resistant to tanks, trucks, snow plows and other heavy machinery
- High compression strength (1000kg / cm)
- Absolute water resistance (IP68)

SOLAR STREET LIGHT

USES AND APPLICATIONS GUIDE				
Tunnels				
Parking lots				
Indoor spaces				
Walkways				
In-Ground signaling applications				
Crosswalks, bike and pedestrian lanes				
Ship and water craft decks				
Hotel entrances				
Gas stations				



ORDERING GUIDE

Ordering Guide: EXAMPLE: LINELIGHT R2-XY-XY

Model	LED Color
Linelight R2	x1 – LEDS bank 1, side 1 y1 – LEDS bank 1, side 2
	x1 – LEDS bank 1, side 1 y1 – LEDS bank 1, side 2
	A – Amber
	W – White
	B – Blue
	R – Red
	G – Green
	N – None (for one-side units)

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, trade marks, trade symbols, service marks, logos, icons and trade dress of SolarPath Inc or in connection to SolarPath Inc or any of its selling products, con- tainted 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



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