Where solar innovations come to light!™

Solar - Grid - Hybrid
Guidance and Decorative Illumination
Tunnels, Passageways, Roadways

www.SolarPathUSA.com
The SolarPath LineLight system

The perfect solution for areas outside the reach of sunlight. The unit collects energy using a solar panel placed in a strategically illuminated location, and transfers energy to the units installed in the ground.

Hybrid Power Options

The LineLight system can be configured for hybrid operation with a conventional public energy network in conjunction with the solar energy source.

Lighting Configurations

Where there is a need for full control over the marker system operation, the LineLight offers options including pushbutton, motion sensor, timer, diverse signaling, and more.

R1/R2 – Total Control

R1 – Pushbutton Crosswalk Demarcation
System Setup
The LineLight markers are installed in the ground and are wired via a controller to the energy source. The source can be either a solar panel supplying a charge to a battery, direct connection to the power grid, or a utilization of both as backup for critical safety and security applications.
Public Tram – Trolley Car Activation

Public Tram – Pedestrian Notification
Applications

• Lane Delineation
• Crosswalks
• Pathway Lighting
• Security Lighting
• In-ground signaling system
• “Wrong-way” directional guidance
• Emergency Guidance
• Tunnels
• Shaded Areas
• Traffic guidance and control
• Pedestrian guidance and control
• Decorative Accent Lighting

LineLight C2 – Lane Demarcation

LineLight C2 - Crosswalk
Extreme Luminosity
Hybrid power connection and large energy storage battery allow the use of high intensity luminosity markers such as LineLight R1 and LineLight R2.

Adjustable Sequence & Intensity
Adjust intensity levels, and create steady or various types of flashing patterns including sequential lighting. Coordinated flashing in a streamlined ‘one-by-one’ is available.

Remote Control
Either by computer/wireless (GSM) or preprogramming of the lighting times and flash patterns, you can create the option to manipulate the system externally.

Simple Maintenance
Simple maintenance via inner/outer case slip. Unit can be maintained in the field should any unforeseen issue arise.
LineLight R1

Uni-Directional
Ultra-Bright

- Extremely durable and long lasting
- Stainless steel body
- PC/Remote Control
- Auto Cleaning System
- High mechanic resistance design
- Highest quality internal components
- Absolute water resistance (IP68)
- Snow-plow resistant
- Easy maintenance

The LineLight R1 is equipped with 12 high intensity Ultra-bright 3mm LEDs
LineLight R2
Bi – Directional Ultra-Bright

- Extremely durable and long lasting
- Stainless steal body
- PC/Remote Control
- Auto Cleaning System
- High mechanic resistance design
- Highest quality internal components
- Absolute water resistance (IP68)
- Snow-plow resistant
- Easy maintenance

The LineLight R2 is equipped with 24 high intensity Ultra-bright 3mm LEDs

LineLight R1 – Daytime Visibility

LineLight R2
LineLight C8

Bi – Directional
Simple & Powerful

- Durable and long lasting
- Stainless steal body
- High mechanic resistance design
- Highest quality internal components
- Absolute water resistance (IP68)

The LineLight C8 is equipped with 16 high quality Ultra-bright 3mm LEDs
LineLight C2
Bi - Directional
Uni - Directional

- Durable and long lasting
- Solar Powered or Grid Connected
- Internal Prismatic Reflection (RPI)
- Sleek Stainless Steel Design
- High mechanic resistance design
- Highest quality internal components
- Absolute water resistance (IP68)
- Easy maintenance

The LineLight C2 implements sleek high-design and performance.
Please contact us for:

- Product Information
- Consultative Service
- Site Review and Planning
- Cost/Payback Analysis
- Technology Overviews

- Pricing Information
- Light-Metrics
- Marketing materials
- Distributor Information
- Comments and Suggestions

SolarPath Inc.
123 Town Square Pl. #333
Jersey City, NJ 07303
USA
Phone: 1.888.333.SOLAR (7652)
International +1.201.490.4499
Info@solarpathusa.com
www.SolarPathUSA.com