

Solar Billboard Light™



The SolarPath Billboard Light™ is the ideal LED solar illumination technology for street, pathway, perimeter and site lighting applications. This light allows for illumination on billboards.

Key features:

- Compact design for easy and safe installation
- Ultra-bright homogeneous LED light distribution
- Strong, weather-proof housing design
- Vandal resistant
- Recommended installation height up to 20ft (6m)
- Complies with Fish & Wildlife conservation regulations

Technical Specifications LSP24W

Solar panel	50W	
Battery type	Lithium	
Charge Time	6-8 hours	
Lighting Time	Dusk To Dawn	
Material	Superior aviation aluminum AL6063-T5	
LED Source	Max Power	12V 24W
	Brightness	Up to 3360Lm(TYP)
	Color Temperature	2700-6500K
	CRI	>75Ra
Environment	Discharging Temperature	-4 °F to +140°F
	Charging Temperature	-32 °F to +140°F
Parameter		
IP Rating	IP65	



Uses and Applications Guide

Streets lighting	●
Boardwalks	●
Farms	●
Public parks	●
Private gardens	●
Access roads	●
Walking paths	●
Bus stations	●

Billboard Light™



The SolarPath Billboard Light™ is the ideal LED solar illumination technology for street, pathway, perimeter and site lighting applications. This light allows for illumination on billboards.

Key features:

- Compact design for easy and safe installation
- Ultra-bright homogeneous LED light distribution
- Strong, weather-proof housing design
- Vandal resistant
- Recommended installation height up to 20ft (6m)
- Complies with Fish & Wildlife conservation regulations

Uses and Applications Guide

Streets lighting	●
Boardwalks	●
Farms	●
Public parks	●
Private gardens	●
Access roads	●
Walking paths	●
Bus stations	●

Technical Specifications LSP36W

Solar panel	80W	
Battery type	Lithium	
Charge Time	6-8 hours	
Lighting Time	Dusk to Dawn	
Material	Superior aviation aluminum AL6063-T5	
LED Source	Max Power	12V 236W
	Brightness	Up to 5040Lm(TYP)
	Color Temperature	2700-6500K
	CRI	>75Ra
Environment	Discharging Temperature	-4 °F to +140°F
Parameter	Charging Temperature	-32 °F to +140°F
IP Rating	IP65	

