HIGHLIGHT ML-GL-U

The SolarPath HIGHLIGHT ML-GL-U[™] is the premier LED solar illumination technology in its class today. Ultra- bright/High Intensity LED lighting means a total lighting solution for any need. This product has both a solar engine and a flood light. The ML-GL-U's battery and control is attached to solar panel which allows this product to be used for gardens.

Key features:

- Low installation and maintenance costs.
- Replaceable Battery.
- IP65 Rating.
- High performance 1W LEDs with 150lm/w.
- Light dimming engine.
- Led's operating life time over 100,000 hours at maximum output.
- PTC Auto-heating system.
- LED strings shunt protection.
- Ideal for solar or energy saving electrical applications.
- Aluminum housing for efficient heat dissipation

Uses and Applications Guide

Gardens	
Parks	
Trees	
Walls	



Technical specifications

Solar Module	Туре	Monocrystalline Silicon				
Parameters	Power	Up to 75W				
Solar ChargeController Parameters	Туре	мррт				
Battery Parameters	Туре	Li–ion				
	Capacity	Up to 60AH				
	Light Source Power	Up to 5W each				
	Lamp Rated Total Luminous Flux	Up to 750Im (each)				
LED Light Parameters	Luminous Efficacy	150lm/w				
	Input Voltage	DC24V				
	CCT (Correlated Color Temperature)	3,000K-6,000K				
	Color Rendering Index (CRI)	≥82				
Operation profiles	Programmable, depend on solar radiation.					
Lighting Material	Die-casting Aluminum + Stainless steel					





Ordering Guide: EXAMPLE: HIGHLIGHT ML-GL-U-45W-12W-A-3-1-30K -18AH-BLK-PTC-GM

Model	Solar Panel	LED Power	LED Qty.	Distribution type	LED Color Temp	Battery Options	Body Color	Options
HIGHLIGHT-ML-GL-U	35W	2W	A- 1 pc	1- Type I	30K	18AH	BLK- Black	PTC-Auto-heating system
	45W	5W	B- 2 pcs		40K	25AH		GSM- Ground spike mounting
	60W		C- 3 pcs		50K	30AH		GUM- Ground U mounting
	75W				60K	45AH		PM-Pole mounting
						60AH		



*Up on request.

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 trade of 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 and/o