

Fiber Solar Landscaping Lights

Brighten up your landscape with delightful solar garden decor! Costing nothing to operate and powered by a small solar panel, this fiber solar light is an enchanting addition to your lawn or garden. Optical fibers create points of light throughout different angle of the body, constantly cycling from red to green to blue or by your choice. This whimsical garden decor is colorful in the daytime too.

Features

- Not only light up and decorate your garden and lawn, also saves electricity.
- Silicon crystalline solar panels keep the light charged and ready for use.
- No wire and low voltage, elegant in design and safe for use
- Good lamps with optional color LEDs
- Rechargeable Ni-CD/Ni-MH battery.
- The Solar Light turns on automatically.
- Help to keep the safety of the house
- Fast and easy to install



ELA-N020

ELA-N021



ELA-N023

Delivery

Everlight solar landscaping lights come complete with solar panel, led, and building mounting components.

Specifications

ITEM	TECHNICAL DESCRIPTION	LIFE
Work Condition	◆ Operating temperature: From -25°C to 50°C	
	◆ Operating Voltage:5V	
	◆ Wind rate: 96km/h	
	◆ Water resistance: IP54	
	◆ Lighting Time: Continuous working for 8 hours / day and as well as 1 days for overcast and rainy days.	
Solar Panel	◆ 0.03Wp (Monocrystalline/ Ploycrystalline Silicon)	2 years
Light Source	◆ LED power: 0.01W	100,000hours
	◆ LED brightness: 10mLux	
	◆ LED color temperature: 6000-7000K (Sun color)	
Frame Material	◆ Frame Size:20×15×49.5cm	20 years
	◆ Material: PV plastic	
Battery	◆ 4.8V 40mH	2 years
	◆ Maintenance-free Ni-Cd or Ni-MH	
Controller	◆ 4.8V 200mA DC	5 years
	◆ CDS controller	



Headquarters-Hong Kong
 Everlight Corporation Ltd.
 2506, West Tower, Shun Tak Center, 168-200
 Connaught Road, Central, Hong Kong
 Tel: +852 6614 4916 Fax: +852 2815 1975
 URL: <http://www.everlight-solar.com>



Manufactory-China
 Helios Photovoltaic Co.,Ltd.
 Unit 3-A, 86 West Wujin Avenue, Wujin Hi-tech Industrial
 Zone 213164, Changzhou, Jiangsu Province, China
 Tel: +86 519 8648 8901/2/3 Fax: +86 519 8648 2889
 URL: <http://www.helios-pv.com>