

Solar Traffic Lights

ELA-T011



With our solar traffic light series Everlight offers cost effective, efficient solutions for your modern traffic management needs. Our solar traffic lights operate without the need for time consuming electrical wiring connections, extensive trenching or drilling associated with conventional traffic signal devices. The self powering nature of the traffic signals frees you from expensive utility supplied electricity.

Everlight traffic signals are also very reliable. LED lighting units provide highly visible illumination and last much longer than conventional lights, reducing the need for frequent lamps changes and maintenance costs. Our traffic signals are also unaffected by utility grid failures and power blackouts, providing uninterrupted regulation of traffic.

Design Features

- Powered with high efficiency solar cells and solar energy battery
- Energy efficient LEDs provide high quality brightness
- Maintenance-free, sealed gel batteries
- Warranty for solar modules can last up to 25 years

Value and Convenience

- Easy installation, no manual operation or electrical cabling required
- Keep your installation costs and personnel to a minimum; reduce traffic delays
- Ideal for areas with little or no electric grid connection
- Energy efficient LED lamps last upwards to 100,000 hours eliminating the need for frequent lamp changes

Environmentally Friendly

- Solar traffic lights are powered by clean, renewable and free energy from the sun.
- LED lamps are mercury free, which means no toxic waste when they are disposed
- Displaces grid supplied electricity and reduces carbon emissions

SPECIFICATIONS		
ITEM	TECHNICAL DESCRIPTION	LIFE
Work Condition	Operating temperature: From -50°C to 70°C	
	Operating Voltage: 12V	
	Wind rate: 96km/h	
	Water resistance: IP54	
	Lighting Time: All the times	
Solar Panel	15Wp (Monocrystalline/ Polycrystalline Silicon)	25 years
Light Source	LED power: 5W	100,000 hours
	LED brightness: 17Lux	
	LED color: amber	
	LED color temperature: 6000-7000K (Sun color)	
	Visibility distance: 1000m	
	Flash frequency: 24±2/min	
Frame Material	Screen size: 1200×600×50mm	20 years
	Integer size: 1200×1200×1635mm	
	Diameter of lamp shade: 85mm	
Battery	12V 25AH	3~5 years
	Maintenance-free Colloid	
Controller	12V 10A DC	3 years
	Wire and remote controller	

Note: Due to continuous innovation, research and production improvement, design and specifications are subject to change without notice. No rights can be derived from this product information sheet and Everlight assumes no liability whatsoever connected to or resulting from the use of any information contained herein. Kindly contact Everlight to obtain the latest product manuals before using.



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



Manufacture-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: www.helios-pv.com