

YSL10 Solar Powered Obstruction Light

The solar panel comes with YSL10 provides power supply to the light, which makes YSL10 a self-contained and care-free light unit. Also, with the solar function, the light is easy to deploy to almost any condition and any emergency case. Robust body built and surface coating provides good protection against hash environments.

YSL10 is equipped with an 8Ah NiMH rechargeable battery which could power the light up to 20 days when the weather is cloudy & rainy. NiMH battery is also a clean power source with no pollution. The NiMH battery is also easy to find almost anywhere.

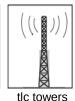
YSL10 is also available with an optional on/off switch for storing and protect battery from overcharge and over-discharging.

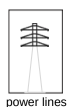
Compliant

ICAO (Annex 14) Volume1,4th Edition,July2004 FAA-Advisory Circular AC150/5370-2F

APPLICATIONS







buildings

wind turbines

chimneys

Features

- Ultra-light LEDs, energy saving
- Self-contained without outside power supply
- Maximum visibility distance 4 KM
- Once fully charged, it can work for up to 200 hours
- Auto-off after being packed for 18 hours

Application

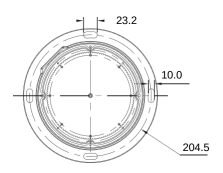
- · High-rise building marking
- · Telecom tower marking
- Road obstruction marking
- · Navigation aid
- Port, dock entrance & walkway
- · Buoy marking
- · Offshore gas & oil platform

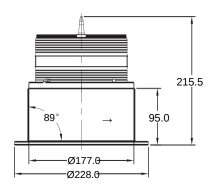


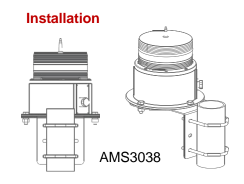


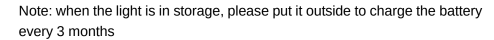
Specifications

LIGHT OUT-PUT			
	FLASHING • Red: >10cd • Green:>20cd • Yellow: >10cd • OWhite:>25cd		
Intensity	STEADY • Red: >4cd • Green:>8cd • Yellow: >4cd • OWhite:>10cd • Blue:>2cd		
Nominal Night Range	>4 KM		
LED Color Available	Red, Green, Yellow, White, Blue		
Vertical Divergence	10 Degree		
Horizontal Out-put	360 Degree		
Illumination	Ultra-bright LEDs		
Led Lifespan	100,000hours		
OPERATION			
Autonomy	Flashing : 200 Hours / Steady : 100 Hours		
On & Off Level	70/100 Lux		
Flash Pattern	40FPM default (can be preprogrammed to a specified flashing rate upon customer request)		
POWER SUPPLY			
Power Source	Solar module, mono-crystalline silicon		
Solar Efficiency	13.5%		
Max. Power Out-put	1.8 Watts		
Battery Type	High-efficiency NiMH rechargeable battery		
Battery Capacity	8 AH / 3.6V		
Battery Replacement	Yes, replaceable		
MACHANICAL STRUCT	TURE		
Lens	Polycarbonate, UV Stabilized		
Body	Die-casting Aluminum		
Water-proof	IP67		
Weight	3.5 KG		
Temperature range	-40C°~ +55C°		
Relative Humidity	100% with condensation		
Warranty	5 years for light 2 years for NiMH battery		









Yuansheng AMS mounting kit : Ordering Code

Series	Vertical tower leg diameter range	Horizontal tower leg diameter range
AMS3080	30-80mm	30-80mm
AMS30150	30-150mm	30-80mm

