



# LED Solar Marine Lantern GS-ML-A



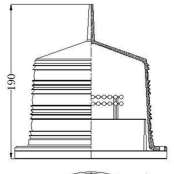


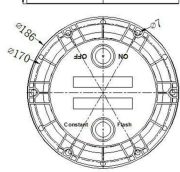
GS-ML/A LED Marine lantern adopts insert solar panel whose photoelectric conversion efficiency is high to 19% integrated design, cooperate with solar dedicated lithium iron phosphate battery as power supply. Control circuit adopts micro-power consumption single chip mcyoco controlling chip, which can control battery's charge and discharge statue; Meanwhile, it can reduce controlling circuit 's power consumption; Light source adopts high efficient LED chip, which has specific of high light intensity, low power consumption, long service life and so on. Lampshade adopts PC material, which can corrosion resistance, anti-UV anti-shock. The base adopts marine-grade dedicated plastic material, it can apply to seaways and chemical plant that have hostile and strong corrosive environment.

### Usage notice

### Dimension drawing

- Please read the instruction carefully and then use the device correctly.
- Solar powered marine lantern must be installed in a sunny place to keep it working continuously.
- Please install this light on the Installation plane that perpendicular to light axis, installation plane should has mechanical strength.
- If the device fails to work at the first using time, please place the device under sunlight to recharge power 12hours, it will work.
- Please turn off the device and put it in a sunlight for 5day(s) to recharge power each 3
  months if it needs to be stored for a long time.
- If there any other problem please contact us.









## **LED Solar Marine Lantern GS-ML-A**





## **Specification**

Name	Parameter	Name	Parameter
Туре	GS-ML/A	Light Source Service Life	>100000 hours
Power Supply	Class A high efficient solar panel	Optional Emitting Color	Optional color: Red, yellow, Green,White, Blue
Battery capacity	3.2V3.3AH	Battery Type	Replaceable lithium iron phosphate battery
Solar panel power	1.8W	Solar panel life	>20years
Power consumption	≤0.3W	Vertical Divergence	>8°
Visual range	1~3NM	Horizontal Out-put	360°
Light source	LED	Overall Size(mm)	186mm(D)×190mm(H)
Storage temperature	-40℃~70℃	Installation Size	⊄ 170mm×M6
Working Temperature	-40℃~60℃	Anti-wind Ability	80m/s
steady light intensity	Red 10cd,yellow	flashing light intensity	Red 20cd,yellow
	10cd,green		20cd,green
	32cd,blue		32cd,blue20cd,white32c
	18cd,white32cd		d
Weight	1.2kg	Working mode	Flashing/steady burning
Continuous working time	> 30days( work 10	Optically Controlled	300±100LUX
	hours a day)	Ambient Brightness	
IP Standard	IP68		

P.O Box: 232974, Dubai, United Arab Emirates. E-mail: info@dreammarine.ae Web: www.dreammarine.ae

Tel: +971 4 5578346 Fax: +971 4 5578343,





# **LED Solar Marine Lantern GS-ML-A**



#### **Function&Features**

- Continuous working time in rainy day can reach more than 30 days. (10 hours a day)
- Photocell can switch ON/OFF the light in rainy days or at night automatically.
- Standardization of optical design, high photoelectric conversion efficiency.
- Adopts high efficient solar chip, photoelectric conversion efficiency is over 19%.
- The integration of the waterproof design, it can work in soaking in sea water, high protection grade IP68.
- Adopts special customized LED chip,transfer efficiency and service life is higher than normal LED.
- Circuit adopts advanced charging and discharging management system, prolong battery's life effectively.
- The lamp extend state switch, it can adjust steady or flashing light working mode base on requirement.
- Provide ability of lightning protection, light fastness, resist snow and rain.
- Inner adopts solar phosphoric acid iron battery whose service life can above 3 years,
   reduce the cost of maintenance and difficulty.
- The base adopts marine-grade dedicated plastic material, it can apply to seaways and chemical plant that have hostile and strong corrosive environment..
- With bird needle to prevent bird drop.
- No radio frequency (rf), no electromagnetic interference
- Steady working, low cost.

## **Application**

- Sea ways
- River way
- Lakes
- Mariculture zone
- Block
- Bridge
- Towers

- Telecom tower
- Chimney
- Airport runway
- Heliport
- Traffic barrier
- Tower cranes

P.O Box: 232974, Dubai, United Arab Emirates. E-mail: info@dreammarine.ae Web: www.dreammarine.ae Tel: +971 4 5578346 Fax: +971 4 5578343,