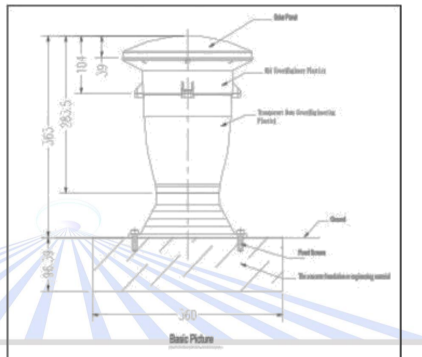


No Wiring No electricity!







Product name: Solar	Powered Gerden lights SLDY 349F	
Main Material	ANTI –UV Engineering plastics	
Light color	Pure white/Warm white	
Product Size	24.6 x36.3 mm	DER
Body color	grey	
Solar panel	6.0v, 383mA, 2.3W Mono	
Battery	3.2v , Capacity 1500Ah x2 Li Fe battery	
Light source	SMD LED , 0.06W 12pcs high power LED	
Working Hours	8 to 10 hours	
Lumen	150 – 30 Lux	
Controller	Intelligent controller:light/time intelligent control, Auto light sensor control , Automatically on/off	









HTS.COM

Protection level	IP65	
Color Temperature:	2700-6500K	
Charging time	4 hours	
Working time	10-12hours,battery capacity providing 2-3continuous cloudy or r ainy days backup	
Temperature Range	-40 +80 Degree	
Packing	with foamed plastic inside to protect solar panel, pole, base from scar, 5mm solid paper box	

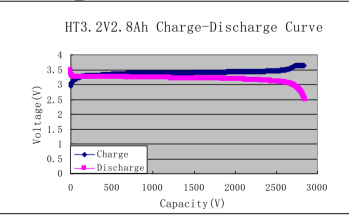
No Wiring No electricity!

100% solar powered, No wiring, Easy installation, save money, energy and human resources, Maintenance free, Easily moved to another desired location.

Advantages:

100% solar powered No wiring, Easy installation save money, energy and human resources Maintenance free Easily moved to another desired location

LiFePO₄ Rechargeable Battery Pack 501





SLDY-349F

No Wiring No electricity!



1. Maintenance / Cleaning

Switch off the luminaire before maintenance and cleaning.

Repairs should only be carried out by qualified persons and using genuine spare parts. Inappropriate repairing could cause significant danger. WARNING: The use of any accessory not specified in this manual may present a risk of personal injury. Cleaning of solar panel in summer / winter Changing rechargeable battery Long-time storage (exposure to light, charge/discharge cycle)

If you need any support please contact: support@senslights.com

2. Others (Service, Repairing, Guarantee, etc ...)

-Have your product repaired by a qualified person

This electric product is in accordance with the relevant safety requirements. Repairs should only be carried out by qualified persons using original spare parts, otherwise this may result in considerable danger to the user.

- Please contact the SensLights store which you bought the product for after sale services if any. Or

WW.SE

contact: support@senslights.com

E



HE



Email: info@senslights.com