

Solar Powered Warning Light

Features:

- Powered by Multi-Crystalline Silicon (MCS) suitable for severe weather conditions
- ☼ Solar Charge Controller with high and low voltage protection
- ☼ Operating temperature range 0°C to 75°C
- Thigh efficiency Solar Module designed for lifespan of 15 years
- ☼ High effieciency 5mm super bright amber LED Light
- A Maintenance-Free Sealed Lead Acid (MFSLA) Battery for deep cycling regime with minimum 5-day autonomy
- ☼ Outdoor type IP56 casing
- Easy installation and minimum maintenance
- Applications: narrow bridges, narrow road construction sites and hazardous areas



Benefits of Solar Powered System :

- Tree energy from the Sun
- ☼ Environmental friendly (green energy)
- ☼ No electricity bill. No costly cabling. No smoke. No pollution
- ☼ No diesel generator. No fuel cost
- ☆ Low maintenance



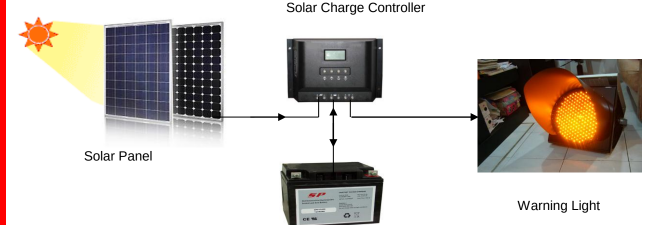
Dimensions: (H360XW360XD500) mm

Maximum Weight: 8-10kg

Voltage: 12V Vdc

Technical Specifications:

Model	WL300 200-220 pcs of 5 mm 30 deg. View angle super bright LED			
LED				
Colour	Amber			
Solar Panel	12V 8Watt MCS			
Backup Time	5-day autonomy with 24hours daily operation			
Material	Polycarbonate			
Battery (MFSLA)	12V 7Ah			
Candela	500cd			
Flashing Rate	50-60 Flashes/minute +/-10%			
Dimension	300mm diameter			



Battery

Sunpower Technologies Sdn Bhd reserves the right to change specifications without prior notice.

)			