

LP-810/W Low-intensity Type A Double Solar Aviation Obstruction Light



Application

LP-810/W Low-intensity Type A Double Solar-Powered Aviation Obstruction
Light can be provided with power supply without power transmission cables by
solar power, so it is suitable for those locations, Electric Tower, High-rise
Building, High Chimney, marking towers (Telecom, GSM, Microwave & TV),
High Pole, Tower Crane, Wind Turbine and other potentially hazardous
obstructions within 45 meters to air traffic with a steady burning red safety
light,especially which are hard to lay the cable or lack of power supply as well
as those facilities which have high requirements on lightning protection.



Advantage

- International advanced solar panel reaching at least 10 years service life.
- Comprehensive protection in voltage short, over-voltage, floating Charge and temperature.
- Built-in Solar Panel.
- Strong corrosion resistance, Rain and Snow, Shock and Vibrations protection and UV protection.
- International-advanced cold LED with low power consumption, high brightness and service life of light source reaching 100000hours.
- Clean, renewable, green and reliable energy source
- Dusk-to-dawn operation:Light can work at night automatically by solar panel which function is equal to photocell sensor.
- At least 7 days autonomy.
- Recyclable 3 to 5years Lithium iron phosphate battery(LiFePO₄) with the lightest environmental.
- Small volume especially being suitable for Telecom Tower and Electric installation way.
- Main(Service)-standby way. As usual, Main(Service) light works, standby light does not operate; Once Main(Service) light fails, standby light will work automatically.

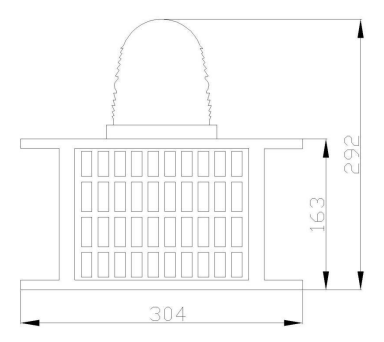


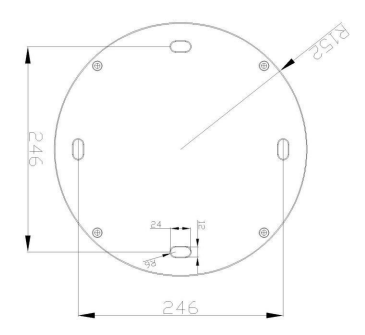
Main Parameter

Name	Data
Model	LP-810/W
Standard	ICAO (Aerodromes Annex 14)
	Low-intensity Type A and FAA L-810
Light intensity	≥10cd
Flash rate	Steady-burning mode or Flashing mode
	(20-60times/minute)
Light source	LED,≥100,000hours
Operating voltage	DC12V(Solar powered Way)
	-Lithium iron phosphate battery(LiFePO ₄)
Battery	-Capacity:12V,12Ah
	-Battery Replace:Yes
Power Source(Solar Module)	-Mono-crystalline silicon
	Solar Efficiency:19%
Power consumption	≤4W
Overall size(mm)	137 by 120 by 208
Installation size(mm)	246 by 246 by 12
Vertical degree	≥10°
Horizontal degree	360°
Material	-Housing: PC
	-Base: die casting aluminum
Weight	5.3Kg
Emitting color	Red
Ambient temperature	-40℃~+60℃
Ambient temperature Wind load	-40°C~+60°C 80m/s



Dimension Drawing





Unit:mm



Cases

