

EVO-AN-SLZ-100W SERIES

Specification

Power 100W
LED 336pcs
Luminous Flux 210 lm/w
LiFeP04 Battery 12.8V/63AH
Mono Solar Panel 18V130W

Solar Charging Time 6 - 8 hours by bright sunlight

Lighting Time In Rainy Day 7 - 10 days

Lighting Mode 12 hrs motion sensor control

(Bright lighting 30 secs when people move through the light)

+ Remote Controller

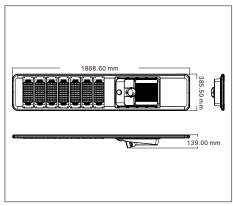
PIR 120°C, >8m

Material Aluminium alloy + PMMA

IP/IK Class IP66 / 1K 10
Operating Temperature -25°C to 65°C

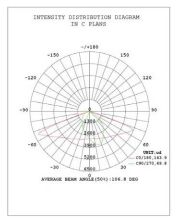
Dimension 1868.60 x 385.50 x 139.00mm

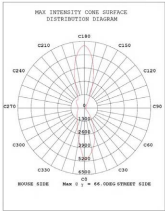




Features

- Mainstream Integrated Structure Design Saving transportation cost. Easy to installand convenient for maintenance.
- Die-cast Aluminum Bracket
 High mechanical strength, anti-wind resistance of Level-16.
- High Power Enlarged capacity LED module design, equipped with high-brightness. Bridgelux LED chips, improving the brightness by 30%.
- Remote Control
 Three lighting modes for choice, flexible to switch via remote control.
- LifePo4 Battery Brand new and big capacity
- Mono Solar Panel
 22% photoelectric conversion efficiency
- PIR Sensor
 More than 8m sensing distance





^{*} Product specification subject to change according to technology improvement