

LED Solar Street Light-D | 120W



Features

- 1. Whole lamp adopt high-end aluminum alloy material
- 2. LED module agjustable angle, suitable for different terrain roads
- 3. Super-big battery box, the battery inside led lamp
- 4. View angle is 140° , lighting more area
- 5. Very easy install, maintaince, disassembly takes only three minutes, auto on/off
- 6. With remote control, use UAV technology, can penetrate walls, remote control

Victorian Energy Upgrades

every time

every time

Turn on

Turn off

Decrease brightness 5%

BRIGHT+





Road, Xixiang Town, Bao'an District, Shenzhen, China Warehouse Add: 49 Metrolink Circuit, Campbellfield VIC 3061

Tel: 0401 826 618

Email: info@erstech.com.au



IPART









APPLICATION

Widely used in branch roads, streets, and factory roads, parks, villages, mountainous areas and remote areas like, courtyards, schools, squares and other places that need outdoor lighting.







STRUCTURE



Shenzhen ERS Technology Factory Add: C209, Baohuasen International Center, Qianjin Second

Road, Xixiang Town, Bao'an District, Shenzhen, China Warehouse Add: 49 Metrolink Circuit, Campbellfield VIC 3061



Email: info@erstech.com.au

















SPECIFICATIONS

ERS-SSD-120W
20400lm
6000–6500K (it can be customized)
High class Aluminum
18AH 12.8V
18V40W Imported High Efficiency Monocrystalline Silicon
Bridgelux chips 3030 (Life time 100000 hours)
IP 65
4~6 (Suggest install between space 10–20m)
5~6 hurs by bright sunlight
5-7 Cloudy/Rainy days
96PCS
575*280*100mm
No (customize is available)
Yes (1pc remote control per lot)
-25°C to 65°C
CE、ROHS、IP65
3 years
60–65mm

Factory Add: C209, Baohuasen International Center, Qianjin Second Road, Xixiang Town, Bao'an District, Shenzhen, China Warehouse Add: 49 Metrolink Circuit, Campbellfield VIC 3061

Tel: 0401 826 618

Email: info@erstech.com.au















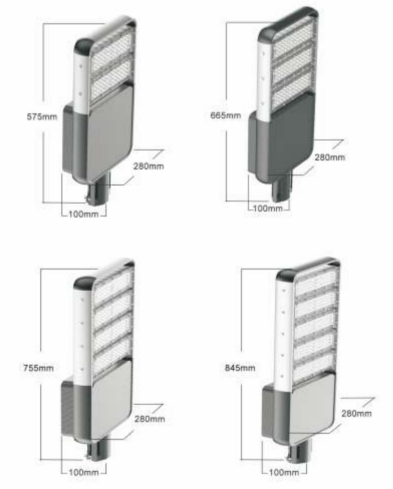


INTELLGENT MICROWAVE INDUCTION

The second generation of integrated solar street lights equipped with the latest microwave induction technology. Solve the technical problem that traditional microwave induction is easily disturbed. Sensing distance up to 30 meters. Two to three times that of traditional infrared sensors, guarantee the effective lighting of street lamps, more environmental and energy saving.



DIMENSION (Unit:mm)



Shenzhen ERS Technology

Factory Add: C209, Baohuasen International Center, Olonjin Second Road, Xixiang Town, Bao'an District, Shenzhen, China Warehouse Add: 49 Metrolink Circuit, Campbellfield VIC 3061

Tel: 0401 826 618

Email: info@erstech.com.au













