LED Solar Streetlight

ESLL500W/SOLAR/REMOTE/POLE

Application

Village Road, Playground, Alley

Specification

Housing

Die-casting Aluminium

Structure LED Streetlight with Battery Build-in

Solar panel is installed separately Led Chip Hight Power "EPISTAR" 102

pcs

Description Controlled working by Ambient Light

Can be adjusted brightness by remote

controller

Can be setted working hours 3H 5H 8H Brightness will be reduced according to remaining capacitly of battery and maintain at 30% until dawn

Pole 6 meters supplied in complete set Can be used 18 Hrs while battery is full

Finishing Coated in Grey

Charger Controlled by Battery Management

System (BMS)

Solar Cell Monocrystalline Solar Panel 6V 120W
Battery LifePO4 (Lithium Iron Phosphate) Battery

 Lens
 Oval Len 70-135 degree

 Dimension
 710x265x90 mm for streetlight

 1250x670x35 mm for solar panel

 Mounting
 Side entry pole or bracket arm

Solar panel frame put on top of pole

 Light Source
 LED Module

 Colour Temperature
 6500 K

 Luminaire Output
 11000 lm

 Control Gear
 Charger Build-in

 Power Supply
 Battery 3.2V 120Ah

 Standard
 MIT 6805000353

 IP Rating
 IP65

Ordering Data

Model	Watt
LUMAX #ESLL500W/GR-200LED/6.5K-	-
XSXD/R+P	







