ESLL400W/SOLAR/PROSAVE

Application

Village Road, Playground, Alley

Specification

Housing Die-casting Aluminium

Structure LED Streetlight with battery build in

> Solar panel separated On-off by Ambient light

Description Can be worked 10-18 hours at

battery 100%

suitable for pole 3-6 meters

Finishing Coated in Grey

Charger Charging Time 5-6 hours

Solar Cell Monocrystalline Solar Panel 35 W 6V

Battery LifePO4 battery Lens Oval Len 70-140 degree **Dimension** 490x210x70 mm for streetlight 510x390x16 mm for solar panel

Side entry pole or bracket arm

Mounting

with OD 48 mm

Light Source SMD 5050-112 pcs **Colour Temperature** 6500 K (daylight)

CRI >70

Luminaire Output 3900 lm at battery status 100%

Power Supply Battery 3.2V 30Ah

IP Rating 65

Ordering Data

Model	Watt
LUMAX # ESLL400W/GR-112LED/6.5K-XSXD/PS	-





