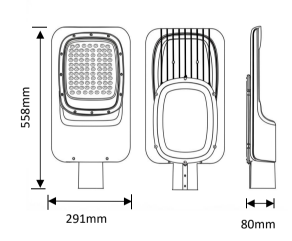
# **OPTILUX**

# Solar Street Light

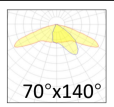
Product Code
OPTOSSL22GS300W



## **Technical drawing**



#### **Photometrics**



IP rating 65
Ik rating 8

**Source type** Hight power LED

**Source life time** >50,000h at 25°C ambient temperature

CRI >70 Step McAdam 3

**Solar panels** 5V/30W solar panel **Solar panel type** Polycrystalline silicon

Battery capacity

3.2V/30Ah high-temperature resistant

LiFePO4 battery

Working hours Battery fully charged for over 10 hours

Working mode Always On
Material Aluminium+PC
CCT 3000K/4000K/6000K

Beam angle70°x140°MountingPost topReflector colorGreyFinishingGrey

### **Temperature limits**

Working temperature  $-30^{\circ}$  to  $+80^{\circ}$ Storage temperature  $-50^{\circ}$  to  $+80^{\circ}$ 

### **Light control**

Light control / Radar sensor

#### Construction

The solar street light combines a die-cast aluminum alloy housing with integrated solar panels for corrosion resistance and energy efficiency, along with modular battery compartments, adjustable brackets, and IP65 waterproof design to ensure durability and simple installation in harsh conditions.

### Warranty

- 3-year limited system warranty standard
- Warranty does not cover product failure due to an overvoltage event (power surge)

### **Specifications**













#### **OPTILUX LIGHTING**