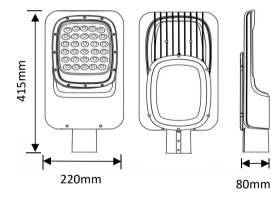
# Solar Street Light

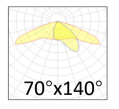
#### **Product Code** OPTOSSL22GS100W



# **Technical drawing**



### **Photometrics**



IP rating	
lk rating	
Source type	
Source life time	
CRI	
Step McAdam	
Solar panels	
Solar panel type	

Battery capacity	3.2V/10Ah high-temperature resistant LiFePO4 battery
Working hours	Battery fully charged for over 10 hours
Working mode	Always On
Material	Aluminium+PC
ССТ	3000K/4000K/6000K
Beam angle	70°x140°
Mounting	Post top
Reflector color	Grey
Finishing	Grey

Hight power LED

5V/10W solar panel Polycrystalline silicon

65

8

>70 3

# **Temperature** limits

Working temperature	-30C° to +80C°
Storage temperature	-50C° to +80C°

## **Light control**

Light control / Radar sensor

# Construction

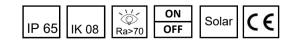
The solar street light combines a die-cast aluminum alloy housing with integrated solar panels for corrosion resistance and energy efficiency, along with modular battery compartments, adjustable brackets, and IP65 waterproof design to ensure durability and simple installation in harsh conditions.

### Warranty

• 3-year limited system warranty standard

• Warranty does not cover product failure due to an overvoltage event (power surge)

### **Specifications**



#### **OPTILUX LIGHTING**

Optilux reserves the right to make changes to this product at any time without notice and such change will be effective immediately. Copyright © 2024 FANGTIAN TECHNOLOGY LLC.

# ΟΡΤΙLUX

>50,000h at 25°C ambient temperature