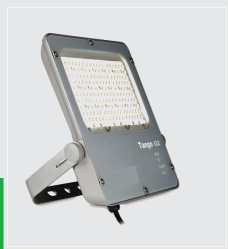


G<sub>2</sub>

Flood Light LED 200 W



# G2

# Flood Light LED 200 W

## **General Specifications**

Product type : Flood Light Mounting type : By bracket

Description :G2 floodlights are ideal for outdoor use that ensure an excellent

quality of light, it has an optimized weight and size due to its compact design, very homogenous light, energy saving up to

90% comparing to traditional floodlights.

Category : Outdoor light

Applications : Warehouse, parking, advertising signs and façade lighting.



Philips LUXEON 3030 LEDs

## **Lighting Specifications**

Wattage : 200 w lumen : 30.000 lm Efficacy : ≥150 lm/w Power Factor : 0.98 CRI : ≥80 Color temperature : 6500 k Rated lifetime : 50,000 hrs.



## **Physical Specifications**

Body : Die cast aluminum body

Finishes : Electrostatic painting for outdoor

Diffuser : Tempered glass

Thermal Dissipation : Passive

**Color**Silver gray



#### **Electrical Specifications**

Driver : Mean Well

Wide input range : 100-305 V AC

Full power output at 70~100%

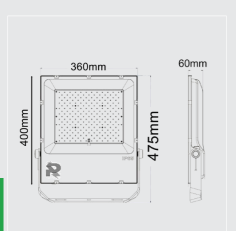
Metal case with IP67

Surge protection with :6kv/4kv

Protection functions OVP/SCP/OCP/OTP

Frequency : 50 Hz

Life time >50,000 hrs.and 5years warranty



#### **Dimensions**

Length: 475 mmWidth: 360 mmHeight: 60 mm

Weight :4 kg~4,300 kg

# **Optical Specifications**

Light emission Lenses



# Light technical data

Warm-up time (60 %) < 0.5 s Starting time < 0.5 s Rated beam angle  $160.00 ^{\circ}$ 



## Lifespan

Lifespan 50,000HRS

Warranty 5 Years

Number of switching cycles 100,000

**Certificates & standards** 

Type of protection IP65
Standards CE

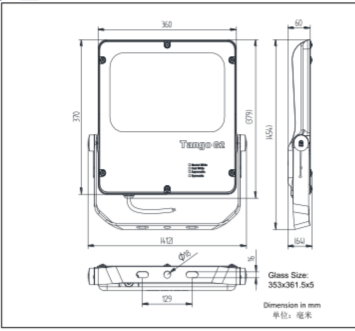
Energy efficiency class A++

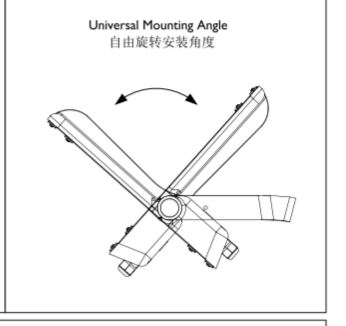
Energy consumption 200 Kwh/1000h

# Temperatures & operating conditions

Ambient temperature range -10 ..... +75°C









1. Switch off power before operation.

操作前请务必关闭电源。

- 2. The luminaire should be replaced immediately if any crack or deterioration. 若灯具破损,请勿继续使用。
- 3. The Luminaire should be installed by a qualified electrician and wired in accordance with the latest IEC-60364-7-714 regulations or the national requirements.

灯具应由有资格的电工安装,接线要符合IEC-60364-7-714标准或国家标准。

4. The connection of power cable on luminaire is type Y. 该灯具上的电源线缆属Y型连接。

