AC100-240V 30W

#### Features:

- No UV or IR light radiation.
- Provide120° beam angles.
- Easy Installation:
- Very Low Power Consumption:

Less than 30 Watts

- Long lifetime: 25000 hours (L<sub>70</sub>).
- Sturdy Construction:
  UV Stabilized toughened glass and Aluminum alloy Lamp
- High CRI: 70-85
- Correlated Color Temperature:2700-12000K
- Operating temperature:  $-20^{\circ}\text{C} \sim +60^{\circ}\text{C}$ .
- AC100~240 V input.
- LED type: 1 Module LED



## **Benefits**

Energy Cost Savings:

Over 60% Compared to Incandescent.

Solid-State:

High-Shock & High-Vibration Resistant,

Both Electrical and Mechanical

Eco-Friendly:

No Mercury, No Lead Content

No Hazardous Emissions:

No UV or IR Radiation

Constant Light Output:

Even Lighting, Non-Halation

# Application:

- Shopping mall lighting.
- Exhibition hall lighting
- Parking lot lighting.
- Gymnasium lighting
- park, sculpture and national green lighting project
- Tourist attractions lighting
- Green area lighting.
- The building elevation of lighting
- Other light sources.

Phone: +86-755-2518-8967

# **Product Specifications:**

Diffuser	Toughened glass		
Input Voltage	AC100~240V		
IP	IP65		
Wattage	30W		
Power Factor	PF≧0.9		
Operating frequency	50-60Hz		
Operating Temperature	-20℃ ∽ +60℃		
Storage Temperature	-30℃ ∽ +70℃		
N.W(Kg)	1.8Kg		
Certification	CE Approved; RoHS Compliant		

### **Product Selection Guide:**

Product	Beam Angle	Total Lumens(lm)	Color Temp /Wavelength	Color	CRI
FL-HWW30W1C	120°	2600±5%	2900~3500K	Warm White	≧80
FL-HW30W1C	120°	2800±5%	6000-6500K	White	≧70

## FL/-H/XX/30W/1/C

① ② ③ ④ ⑤ ⑥

① FL: Product Type

④ 30W: the Single LED Power is 30W

② H: High Power LED

⑤ 1: 1pcs of LED

③ XX: W (White Color)

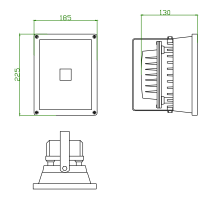
**©** C: AC100-240V input

WW (Warm White)

Phone: +86-755-2518-8967

Data Sheet AC100-240V 30W

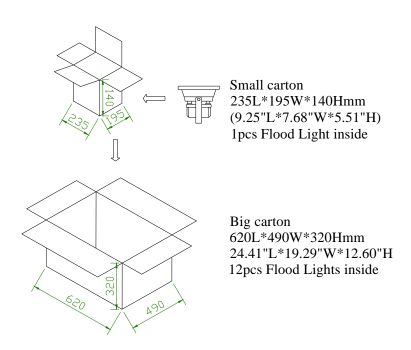
### **Product Dimensions:**



#### Notes:

- 1. All dimensions unit in mm
- 2. Tolerances are  $\pm 0.5$ mm unless otherwise noted.

# Package Dimension



Phone: +86-755-2518-8967