



# **Crystal LED Wall Light Fixture Specification**

Description

**Goldsuno** unique Crystal Bubble Glass wall fixture adopts crystal glass technology, which simulates beer bubbles frozen in ice when the wall lamp is turned on, perfectly disperses the light from the integrated LED bulb, bringing you a unique visual experience.

## Specification

ltem	
Mode No.	JXL-BD16-BG20W-5CCT
Power	20W
Input Voltage:	AC120V / AC220-240V
Lumen	800LM
Dimension	L400*W110*H72.5mm
Color Temperature	AC120V: 5CCT= 2700K/ 3000K/ 3500K/ 4000K/ 5000K Selectable AC220-240V: Single CCT
CRI	>82Ra
LED Chip	SMD3030
Beam Angle	180°
Material	Die cast aluminum waterproof housing , Steel backplate, Crystal  Bubble Glass trim
Working Temp.	-4° F to 104° F,
Accessory	Wall Lamp x1 Wire Connectors x3 Screws x4 Mounting plate x1
IP Grade	IP65 Waterproof







### **Great Features and Benefits**

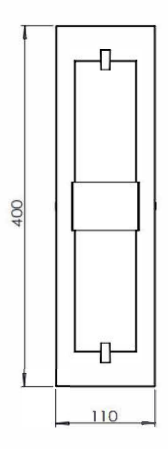
- Appearance: Fashionable & high quality & elegant design, with unique appearance, easier for marketing.
- Materials: Die cast aluminum waterproof housing, Steel backplate, Crystal Bubble Glass trim
- Paint: Anti resistant and anti-corrosion power, the fixture color keep the same after many years using.
- Waterproof: IP65 design for rain and snow, ensures the fixture is protected against all the weather elements
- **Certifications**: Safety ETL, cETL Listed Meet American electric standard.
- **Installation**: The standard mounting bracket is compatible with standard 4 inch junction boxes (not included), the light can be accurately mounted into position thanks to the metal sheet on the backplate of the light body, avoiding the installation askew.
- Applications: Ideal for Outdoor-Decorating your garden, corridor, patio, balcony, villa, walkway, pillars

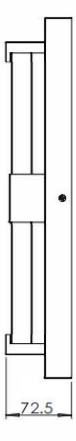
## WHY CHOOSE INTEGRATED LED LIGHT FIXTURES?

Compared with traditional light fixtures with bulbs installed, the more long-lasting integrated LED light possesses better waterproof & sealing performance for outdoor rain & snow. Not only avoids the trouble of frequent replacement of bulbs in high places but also solves the problem of different light color caused by changing bulbs.

### **Dimension Drawing**

#### **Unit:mm**











## Application





