product name
Best Sale 16W Round Shape LED Ceiling Light With CE&Rohs Approval product desc

## **Quick Details**

Light Source: LED

• Item Type: Ceiling Lights

• LED Light Source: SMD2835

Install Style: Surface Mounted

Input Voltage(V): 100-240

• Lamp Power(W): 16

• Lamp Luminous Flux(lm): 1150

Lamp Luminous Efficiency(lm/w): 90

• CRI (Ra>): 80

• Color Temperature(CCT): Warm White

Working Temperature(?): -20 - 45

• Working Lifetime(Hour): 35.000

• Lamp Body Material: Aluminum Alloy

• IP Rating: IP44

Certification: CE, EMC, FCC, GS, RoHS

• Place of Origin: Fujian, China (Mainland)

• Brand Name: GOPRO

Model Number: GPX135161X

Product name: Round Shape LED Ceiling Light

Dimension: Dia350\*105mm

• PF: 0.8

Equivalent power: 32

• Storage Temperture: -45~+60?

Round Shape LED Ceiling LightSample: Accept

Beam Angle(°): 120

Warranty: 3years

## **Specifications**

Round Shape LED Ceiling Light:

1)Isolated driver

2)High efficiency

3)Constant current drive, no flicker

Why GOPRO

Established in 1994, Xiamen Guangpu Electronics Co., Ltd. is one of the earliest LED encapsulation factories in China, with 20 years' experience in LED encapsulation and development, manufacture and sales of its application products, like 30x30 cm LED Panel Lighting.

Our company passed ISO9001:2008, UL, TS16949 quality system and all products comply with EU RoHS and WEEE standard. Excellent quality and high reputation makes us to be the good supplier of international renowned enterprises and attracts good business partners.

Our products have been exported to

South-East Asia, Japan, Europe and America and are very popular among these areas.

- 1.20 years experience on Led manufacturing
- 2.Establish long term stable cooperation with many renowned enterprises
- 3. Professional technology team, more than
- 200 R&D personnels
- 4. Self-reliant in LED light source
- 5.Strict procedure quality supervising and burn-in period
- 6.Complete Quality Control System
- 7. Good after-sales service

## **Factory Tour**







