

Specification For LED Panel light

PRODUCT NAME: Φ145*22mm Panel light

PART NO: 223006-223007-223008

| Made By | Checked by |
|---------|------------|
| ОК | ОК |









Features

→ Color: cool white, warm white, other available.

→ Color temperature: Pure white:5500-6500K, nature white:4000-4750K, warm white: 2800-3200K

→ Enclosure material: Die-casting

→ Power factor>0.95

→ Beam angle: 110 Degree→ Saving energy: 50%

→ Long lifes pan: 50, 000Hrs

→ IP code: IP41

→ Gross weight: 320 g

→ Working volt age: 100-240Vac/50-60Hz

→ LED Source: 2835 SMD LED→ Reflector: milkc olor PMMA

→ No UV,no IR

→ Standard w arranty : 3 years

→ Safety st andard: RoHS, CE pending

Applications

LED panel light can be widely used in the hotel, restaurant, supermarket, school, office, factory, fields or open spaces and the other architecture.







Electrical/Optical Characteristics

| NUMBER | ITEM | DESCRIPTION | |
|--------|-----------------------|----------------------------------|--|
| NOMBER | 11 - 141 | DESCRIPTION | |
| 01 | Input Voltage | AC100-240V | |
| 02 | Operating Voltage | DC18V | |
| 03 | Power Consumption | 9W | |
| 04 | Power Factor | 0.90-0.95 | |
| 05 | LED Type | SMD 2835 | |
| 06 | LED Q'ty | 45PCS*0.2W | |
| 07 | Luminous Flux | 620-630LM | |
| 09 | ССТ | 2800-3200K/4000-4750K/5500-6500K | |
| 10 | Beam Angle | 120° | |
| 11 | CRI | ≧ 80 Ra | |
| 12 | Life Time | ≥ 49999H | |
| 13 | Certifications | CE,ROHS | |
| 14 | IP Code | IP41 | |
| 15 | luminaires Class | Class III | |
| 16 | Fixing Ways | In-built | |
| 17 | Operating Temperature | -20°Cto+50°C | |
| 18 | Storage Temperature | -30°Cto+60°C | |
| 19 | Humidity Operating | 10-80%RH | |
| 20 | Humidity Storage | 10-90%RH | |

Product Spec

(Standard Dimensions)

| Product Dimension | N.W. | Packing Dimension | G.W. |
|-------------------|---------|-------------------|---------|
| Ф145*22 mm | 0.28 kg | L150*W150*H45 mm | 0.32 kg |

Photo

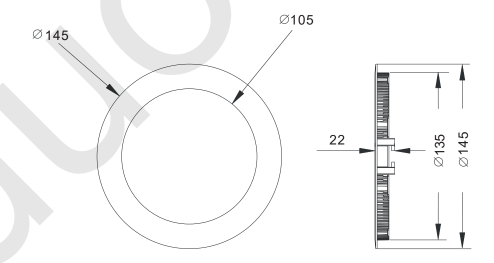


Front



Back

Dimension(Unit:mm)



Notes:

- 1. All dimension units are millimeters
- 2.All dimension tolerance is 0.5mm unless otherwise noted

Installation Instruction

| 1 | make a hole |
|---|-------------------------------|
| 2 | connect the power wire |
| 3 | push spring |
| 4 | put the lamp into the hole |

| Α | Wall |
|---|----------|
| В | Spring |
| С | LED lamp |
| D | Driver |

