

Specification For LED Panel light

PRODUCT NAME: Φ170*22mm Panel light

PART NO:223009-223010-223011

Made By Checked b	
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	
01	Input Voltage	AC100-240V	
02	Operating Voltage	DC18V	
03	Power Consumption	12W	
04	Power Factor	0.90-0.95	
05	LED Type	SMD 2835	
06	LED Q'ty	60PCS*0.2W	
07	Luminous Flux	960 LM	
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.
Ф170*22 mm	0.38 kg	L180*W180*H45 mm	0.42 kg

Photo

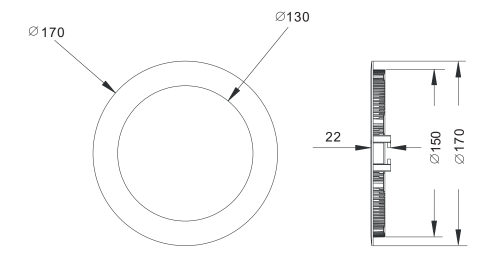


Front



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

А	Wall
В	Spring
С	LED lamp
D	Driver

