LED 2x2 Panel Light

Model # James ZY-P4-40W LDS XX



Product

The James LED edge-lit Panel Light, using Light Guide Plate, has the feature of uniform and smooth light beam, low glare rating, low light pollution, and excellent protection from eyestrain. It can be widely used as interior lighting in shops, supermarkets, malls and hospitals, etc. With the integration of the latest optical and LED technology. The LED panel light provides a pleasant volumetric soft light beam that fills the interior space with visual uniformity.



Technical Data	
Venas	
5200 lumens (40W)	
40 W	
84	
20 %	
130 lumens per Watt	
AC 100 ~ 277V	
50/60 Hz	
Continuous Below 10	
50,000+ Hours	
0.9	
3500K/4000K/5000K	



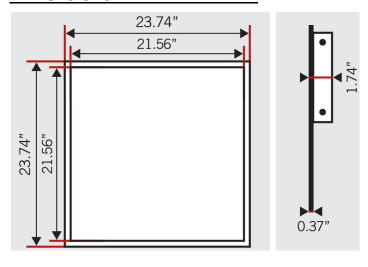


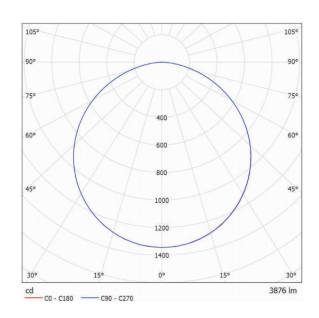


Features

- Low glare lighting The edge mounted LED give glare free special illumination comforts.
- LED Efficiency High Lumen Efficacy 126 lm/W
- Energy Saving Energy Saving of 65% compared to equivalent fluorescent lighting over product's lifespan.
- Quick and Easy Installation All parts included on a drop ceiling.

Dimensions





Warranty

The manufacturer warrants this product to be free from defects in workmanship and materials, under normal residential use and conditions, for a period of five (5) year for the original invoice date. Shipping and handling fees are to be paid for by the customer. The manufacturer agrees, at its option during the warranty period, to repair and defect in material or workmanship or to furnish a repaired or refurbished product of equal value in exchange without charge (except for a fee for shipping, handling, packing, return postage, and insurance which will be incurred by the customer). Such repair or replacement is subject to verification of the defect or malfunction and proof of purchase as confirmed by showing the model number on original dated sales receipt.

LED 2x2 Panel Light

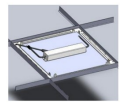
Model # James ZY-P4-40W LDS XX



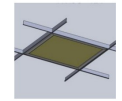
Installation Instructions

a: Recessed





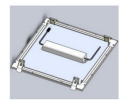


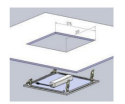


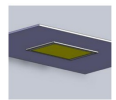
- 1- Lay the fixture into the framework;
- 2- Connect the power output and the lamp cap;
- 3- Connect to the mains to finish the installation.

b:Jump ring









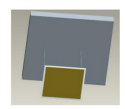
- 1- Fix the 4 circlips with screws and nuts to the panel light;
- 2- Connect the power output and the lamp cap, access to the mains;
- 3- Cock the circlips to the ceiling to complete the installation.

c:Suspended



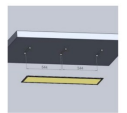




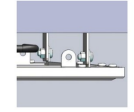


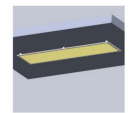
- 1- Thread the steel wire rope into the indices of the panel light, nested the half part of the mounting on the steel wire rope (you can adjust the depth by pressing the lower tubule);
- 2- Fixed the upper part of the sucker under the ceiling with several screws;
- 3- Thread the upper part of the sucker with the steel wire rope, thread the steel wire rope out from flank, (you can adjust the suspending height by stretching the steel wire rope outside the hole).and then access the alternating current((AC100-240V)). ioint up the DC male port

d: Mounted









- 1- Drive expension plug to ceiling(as pic1)
- 2- Connect the power output and the lamp cap, use the screws to fix it(as pic 2 and pic 3) to complete the installation.