

40W 600x600 Luxury Ceiling LED Panel Light Specifications

1. Features

- A high stability constant current driver to ensure the service life of LED.
- ♦ Wide input voltage range AC 100-240V 50/60Hz applies to most countries.
- Energy-saving, low power consumption.
- ◆ Environmental friendly, no flicker, no UV or infrared radiation, low-heat, no mercury element. No harmful substances produced in the process of using
- The product life of up to 30.000 hours, is 10 times the traditional fluorescent tube.
- Convenient to install and use, replaceable with the traditional grille lamp.
- ◆ The products have been certified by CE, ROHS certification.

2. Application

◆ Its products are widely used in offices, hotels, shopping malls, hospitals, schools, government departments, industrial lighting, automotive lighting and other lighting applications.

C€ **RoHS**

3. Technical Specifications

Model No.	JPL040W8A02	JPL040N7A02	JPL040S7A02	Figure:
Color Temperature	27000-3500K	4000-4500K	5700-6300K	
Luminous Flux	2600lm±10%	2800lm±10%	3000lm±10%	
Color Rendering Index(R)	>80	>70	>70	595
LED Quantity	576 PCS			
Input	AC 100-240V, 47-63HZ			Dimensional Drawings:
Input Power	40W±15%			IES Diagram:
LED Power	34.5W			210 150
Power Factor	>0.9			
Type of Power	External Installation and Isolation			2200 120
Operation Ambient Temperature	-20℃~40℃			270 90
Storage Ambient Temperature	-20°C~50°C			405/.1 B00 810.1 60
Operation Ambient Humidity	10%~90%			1215.2 330 1620.3 30
Shell Material	Unique Aluminum Shell and Diffusion PC Cover			2025.3
Beam Angle	120°			
Product Dimensions	L595×W595×D40mm			
Mounting Dimensions	L600×W600			1. 0 2025. 34 3. 101
Packaging Dimensions	Carton: L652×W82×H659mm			
Packaging Quantity	1PCS/Carton			2.0 506.33 6.202
Packaging	1×1			
GW	4.3 KG			3.0 9.302
Product Life Time	≥30.000 Hours			

West Area, A building, National University Science and Technology Park of Zhejiang University (No. 525 Xixi Road, Hangzhou City, Zhejiang Province, China)