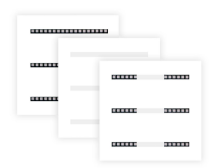


DATA SHEET - IM-3A-3B-3C LED Panel Light

Version: 3.0



CE CB



Electrical Information						
Model No.	IM-3A	IM-3B	IM-3C			
Power Consumption(±5%)	72W	72W	72W			
Input Voltage	AC 220-240V	AC 220-240V	AC 220-240V			
Power Factor	0.9	0.9	0.9			
Surge Protection	3000V	3000V	3000V /			
Driver Type	Constent Driver	Constent Driver	Constent Driver			

Optic Information					
LED Type	SMD	SMD	SMD		
Luminous Flux (±10%)	7200LM	7200LM	7200LM		
Efficacy	100LM/W	100LM/W	100LM/W		
Correlated Color Temperature	4000K	4000K	4000K		
Color Rendering Index	Ra80	Ra80	Ra80		
Beam Angle	70	70	70		

Dimentions and Mount					
Product Dimension	595*595MM	595*595MM	595*595MM		
Export Carton Size	63*18*63CM	63*18*63CM	63*18*63CM		
Material	Aluminum+PC	Aluminum+PC	Aluminum+PC		
Finish	Plating	Plating	Plating		
Fixture Color	Black	White	Black		
IP Rating	IP20	IP20	IP20		
Warranty	3 Years	3 Years	3 Years		

Description

- 1.Adopting a reflective panel with uniform illumination and sealed design, combined with an efficient light guide plate, the luminous effect is uniform and the illumination is higher.
- 2.Lightweight and thin appearance, complete heat dissipation function, low power, and minimal heat generation.
- 3. The vibration resistance is relatively high and the environmental
- 4.LED panel lighting technology is still a green lighting technology, with products free of mercury, less waste, and almost no pollution during the manufacturing process; Semiconductor lighting has the characteristics of being recyclable and recyclable

Applications

• The LED panel light adopts ultra-high brightness LED as the light source, suitable for indoor lighting in hotels, bars, Western restaurants, coffee shops, home decor, and other areas

New Features

* Please consult us for details.