



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	

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 temperature adaptability is strong.
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.

Dimensions 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	

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.*