

# LED panel lights - thin 28mm high brightness - high CRI Ra 80 - high power Direct type LED panel lights

MODEL: RX-FB28 series







Description: RX-FB28 LED panel light series, The top SMD LED, including power consumption, the luminous efficiency of more than 90Lm / W, CRI > 80, ultra-thin 28mm, the use of low-voltage constant-current power supply, security, stability, reliability, long life; no harmful rays, infrared and ultraviolet light-emitting uniform bright spot, XineLam LED panel lights is the ideal alternative to traditional grid lamps and fluorescent light sources, especially suitable for high-brightness place.



### Features:

- 1. Luminous efficiency of up to 90LM / W, CRI > 80
- New aluminum frame, ultra-thin 28mm, no screws on the back
- 3. No UV & IR emission
- Environmentally friendly fully recyclable, no mercury or other hazardous materials
- 5. Simple and convenient installation
- 6. Long life: 50000hours
- 7. Warranty: 3 years

### Application

Variety of places high brightness indoor lighting Office Lighting, Meeting Rooms Restaurants, Hotels, Hallway & lobbies Subway Stations, School and Hospital, Factorylighting



Input: AC100~240V Power: the table below luminous efficiency: ≥ 90Lm / W CRI: > 80

Available colors: white 5800-6300K,

Neutral whit4200~4700K; warm white2800~3200K

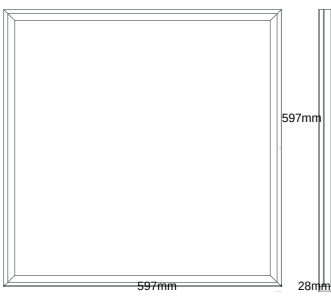
## **Mechanical Specifications:**

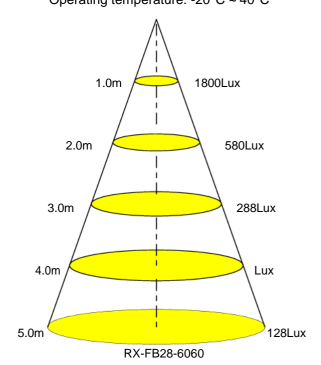
Main material: aluminum frame, LED aluminum panel, proliferation of the PC board, power supply Dimensions: --

LED Panel Weight:-- LED driver Weight: 120g/pcs Maximum temperature rise: ≤ 25 °C Operating temperature: -20°C ~ 40°C



6060 dimensions







# LED panel lights - thin 28mm high brightness - high CRI Ra 80 - high power **Direct type LED panel lights**

MODEL: RX-FB28 series







### Direct type LED panel lights data sheet:

MODEL RX-FB28	Dimensions	Color temperature	Power	Luminous flux <u>Lm</u>	Illuminance lux (Centre distance) depth				Net weight
					1m	2m	3m	5m	
-3030-CW	297x297x28mm	5800~6300K	20W	1800Lm	470	140	71		1KG
-3030-WW		2800~3200K		1620Lm					
3060-CW	297x597x28mm	5800~6300K	40W	3600Lm	920	280	140		2KG
-3060-WW		2800~3200K		3240Lm					
-6060-CW	597x597x28mm	5800~6300K	90W	8100Lm	1800	580	288	128	4KG
-6060-WW		2800~3200K		7290Lm					
-60120-CW	597x1197x28mm	5800~6300K	180W	16200Lm	3200	1000	490	220	7.8KG
-60120-WW		2800~3200K		14580Lm					
-30120-CW	297x1197x28mm	5800~6300K	80W	7200Lm	1480	530	278	121	4KG
-30120-WW		2800~3200K		6480Lm					
-15120-CW	147x1197x28mm	5800~6300K	40W	3600Lm	900	260	140		2KG
-15120-WW		2800~3200K		3240Lm					

Protection: IP50; Beam spread: 120°; Input Voltage: AC100~240V; CRI:>80;

Rated life:50,000hours(70%Lumen maintenance at Ta25° C)

Tolerance range for optical and electrical data: ±10 %.

Note: The above table data testing at room temperature is 25°C, test voltage 230V; CRI: > 80; (can be customized CRI> 70, the brightness of an additional 15%, same power)

Installation diagram:

#### 1, As a ceiling light







LED panel lights - thin 28mm high brightness - high CRI Ra 80 - high power

**Direct type LED panel lights** 

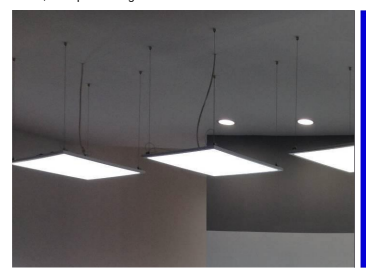
MODEL: RX-FB28 series

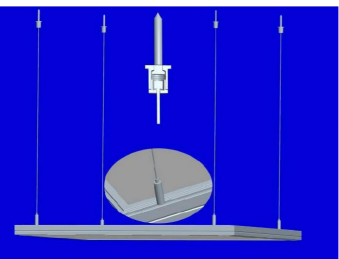
 $\epsilon$ 





2, As a pendant light





CAUTION: This product is installed by a professional engineering staff.

### **Safety Information**

- 1. The LED panel itself and all its components may not be mechanically stressed.
- 2. Assembly must not damage or destroy conducting paths on the circuit board.
- Installation of LED lamp (with power supplies) needs to be made with regard to all applicable electrical and safety standards. Only qualified personnel should be allowed to perform installations.
- 4. Correct electrical polarity needs to be observed. Wrong polarity may destroy the LED panel.
- 5. Parallel connection is highly recommended as safe electrical operation mode.
- 6. Serial connection is not recommended. Unbalanced voltage drop can cause hazardous overload and damage the LED panel.
- 7. Please ensure that the power supply of adapters power to operate the total load.
- 8. When mounting on metallic or otherwise conductive surfaces, there needs to be an electrical isolation points between strip and the mounting surface.
- 9. Pay attention to standard ESD precautions when installing the LED panel.
- 10. Damaged by corrosion will not be honored as a materials defect claim. It is the user's responsibility to provide suitable protection against corrosive agents such as moisture and condensation and other harmful elements.
- 11. Too much torque will be adhered to the aluminum frame damage!