

### Dinam LED Limited, Dynamic lighting for colorful life

LED PANEL (600X600)

(Constant-voltage: DC 24V)

LD-PACV3528-N

#### SECOND GENERATION PRODUCT







#### **Dinam LED Limited**

Web: www.dinamled.com

Email: info@dinamled.com

Contact: Luisa

Tel: +86-755-23063529

Fax: +86-755-22700020

Mobile: +86-13600151478

Mobile: +86-13560459594

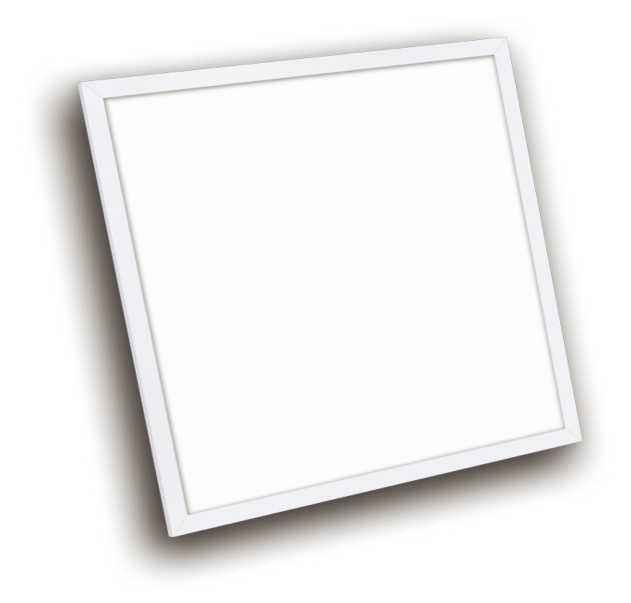
Address: B Building, Chuangfu Industrial Zone, Beihuan Road,

Shiyan Town, Baoan District, Shenzhen, China.

# LED Panel 600X600:

### Features:

- Energy saving up to 50%.even lighting output.
- Low voltage: DC 24V.
- Instant start, no flicking, no humming.
- Special circuit design, each group of LEDs work separately, avoiding any problem of lighting output caused or influenced by single faulty LED.
- No RF interference.



# LED panel second generation product features

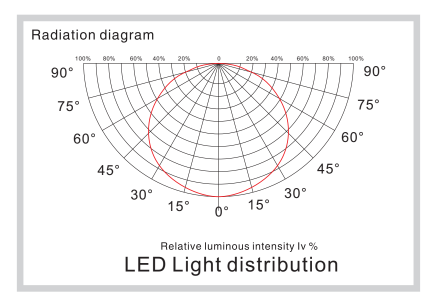
LED PANEL SPECIFICATIONS					
NUMBER	ITEM	DESCRIPTION			
01	Input voltage	AC 100~240V			
02	Panel Input voltage	DC 24V			
03	Power consumption	41.65W			
04	luminous flux	3466 lm(white) 2440lm(warm white)			
05	Color	White Warm white			
06	Color temperature	2500~4000k(Warm white) 4000~7000k(White)			
07	Life time	>50,000 Hour			
08	Operating temperature	-20°C to + 50°C			
09	Storage temperature	-30°C to + 60°C			
10	Luminosity	>852 Lux(1.2meter, White) >596 Lux(1.2meter, Warm white)			
11	Certificates	CE . RoHS			
12	Weight	3.8 KGS			
13	Size	595X595X10.4 mm			
14	Water proof	IP52			

Part number	Color	Voltage	Power	Luminous Flux
LD-PACV3528-N-W	White	DC 24V	41.65 W	3466 lm
LD-PACV3528-N-WW	Warm white	DC 24V	41.65 W	2440 lm

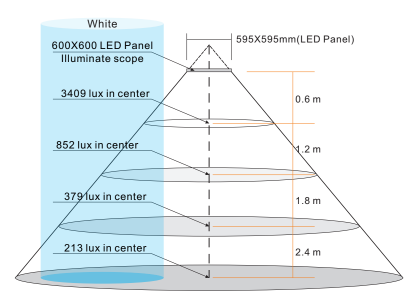
### **LED Lumen Attenuation:**

Operating time(hours)	Lumen decrease(%)
5,000	2.3
10,000	5.4
20,000	11.5
50,000	25.2

# **Light Distribution Graph**

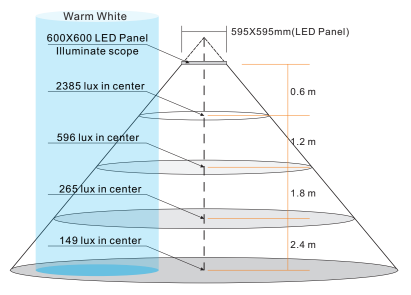


### Illumination Cone Curve: (White)



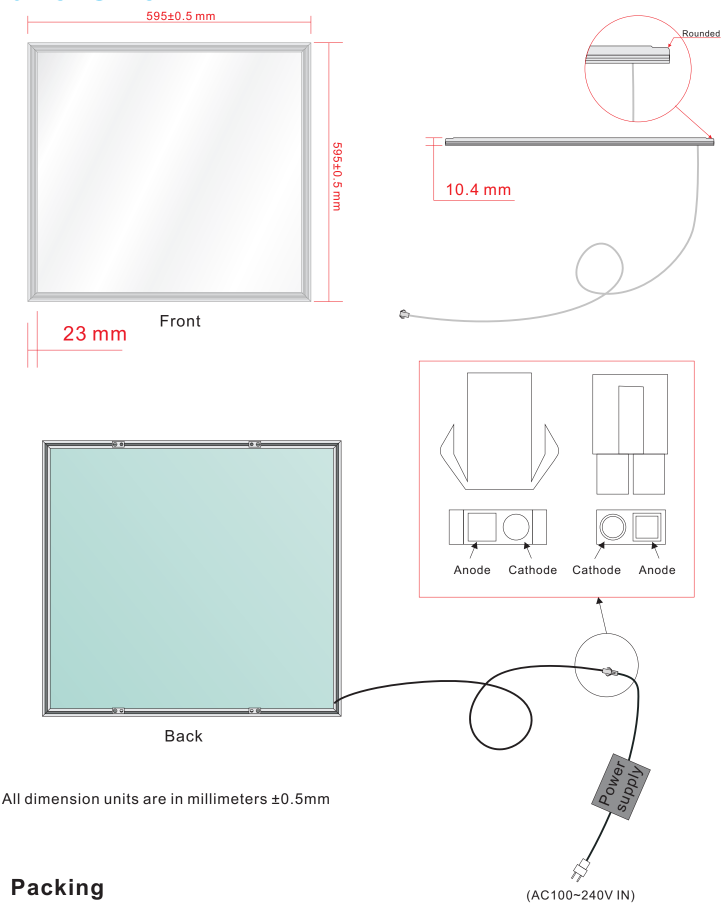
Beam Angle: 120°

## Illumination Cone Curve: (Warm White)



Beam Angle: 120°

# Panel Size:

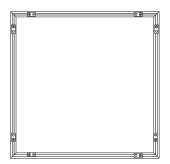


Outer carton: 76X67X35 cm

Net weight of each panel: 3.8 KG

Packing Qty: 2 pcs

### LED Panel light installing standard configuration:



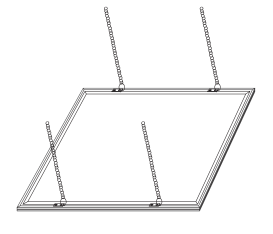
### **LED Panel hanging installation:**



(Step1) LED panel back picture.



(step 2) Fixing the chains of the accessories to the mounting holes which are in the back of the panel light.

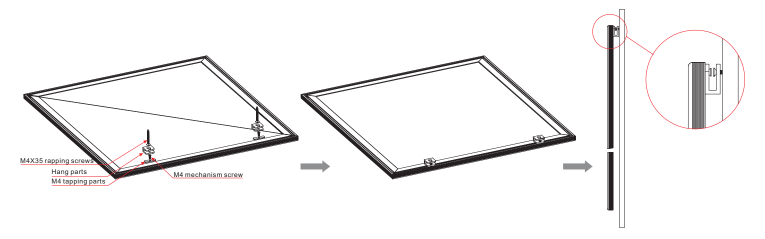


(step 3) Fixed picture.



(step 4) Rendering.

### LED panel hanging installation in wall:



(Step 1) Put the M4 tapping into the sliding chute

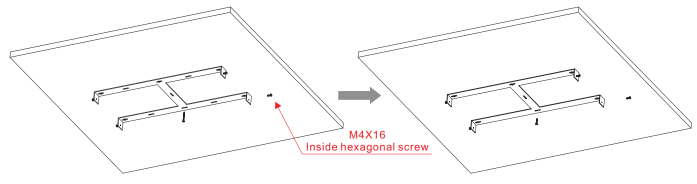
(Step2) The rendering after fixing to the panel.

(Step3) The rendering after

of panel in the back. Align M4 to the M4 tapping

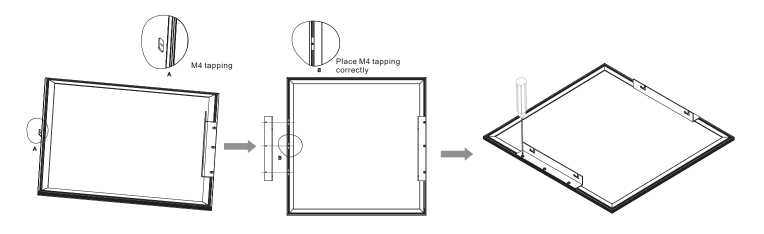
hanging to the wall.

### LED Panel embedding in ceiling installation:



(Step 1) Ceiling fixed part.

(step 2) Twist the both sides of Mechanism screws into the fixed part about 3mm



(Step 3) Put in M4 tapping

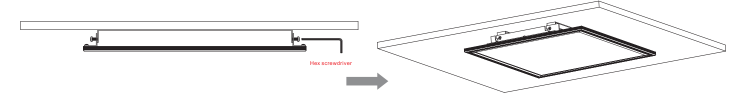
(step 4) Place the M4 tapping correctly

(step 5) Align the side of the sliding chute with M4 tapping screw holes. Fix the M4 screws



(Step 6) Align the sliding chute with fixed part, then twist the screws into 3mm.

(Step 7) Sliding into semicircular sliding chute area



(Step 8) Twist the screws of the left and right side of the fixed part tightly

(Step 9) The rendering after installed

#### Application:

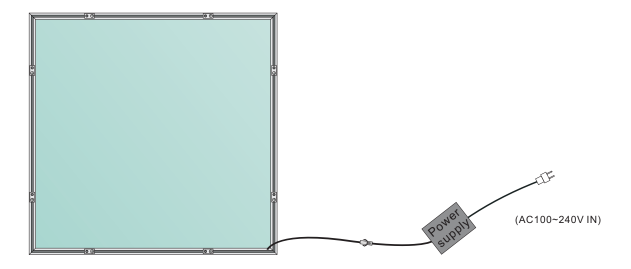
The product is energy-saving, the surface is all made of aluminum production, it has a good cooling system, easy installation, high-grade appearance, All above installations are suitable for office, conference room, classroom, shopping mall, Toilet, restaurant, museum, exhibition hall, corridor, lighting, jewelry, hotel, household lighting, etc.

#### Customer optional installation:

Installation classification	Material	Remarks
LED panel standard installation	Aluminium	General shipping(without order instruction)
LED panel hanging installation	Aluminium	Order instruction
LED panel hanging installation in wall	Aluminium	Order instruction
LED panel embedding in ceiling installation	Aluminium	Order instruction

# Panel power supply connection:

LED panel power supply connection



Take on dimmers control more than one-sided panel power supply connection :

