

## CLEO Edge-lit LED Panel Light



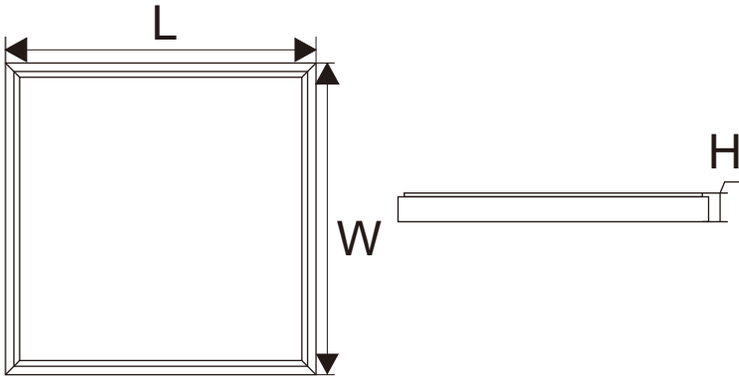
### Technical Data

Item No.	CLEO-301236-4K CLEO-301236-4K UGR<19	CLEO-301236-4K	CLEO-606036-4K CLEO-606036-4K UGR<19	CLEO-606025-4K CLEO-606025-4K UGR<19	CLEO-626225-CCT CLEO-626225-4K
Power ( W )	36W	36W	36W	25W	25W
Size	300*1200*10MM	300*1200*10MM	600*600*10MM	600*600*10MM	620*620*10MM
Lighting Effect	120LM/W	150LM/W	120LM/W	150LM/W	150LM/W
Carton(mm)5pcs	L1295*W235*H345	L1295*W235*H345	L680*W200*H645 L	L680*W200*H645 L	L705*W200*H670

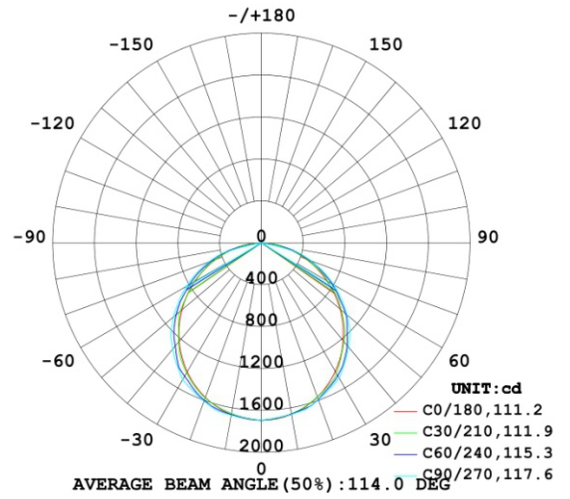
Remarek:Common technical features for LED Panel

Voltage(v)	Drive mode	Power Factor(PF)	Color Rendering(RA)	Material	Design Lifespan	orking Temperature( )
AC200-240V 50-60HZ	Switch constant current	0.92	82	AL+PMMA LGP	50000H	-25 ~ 45

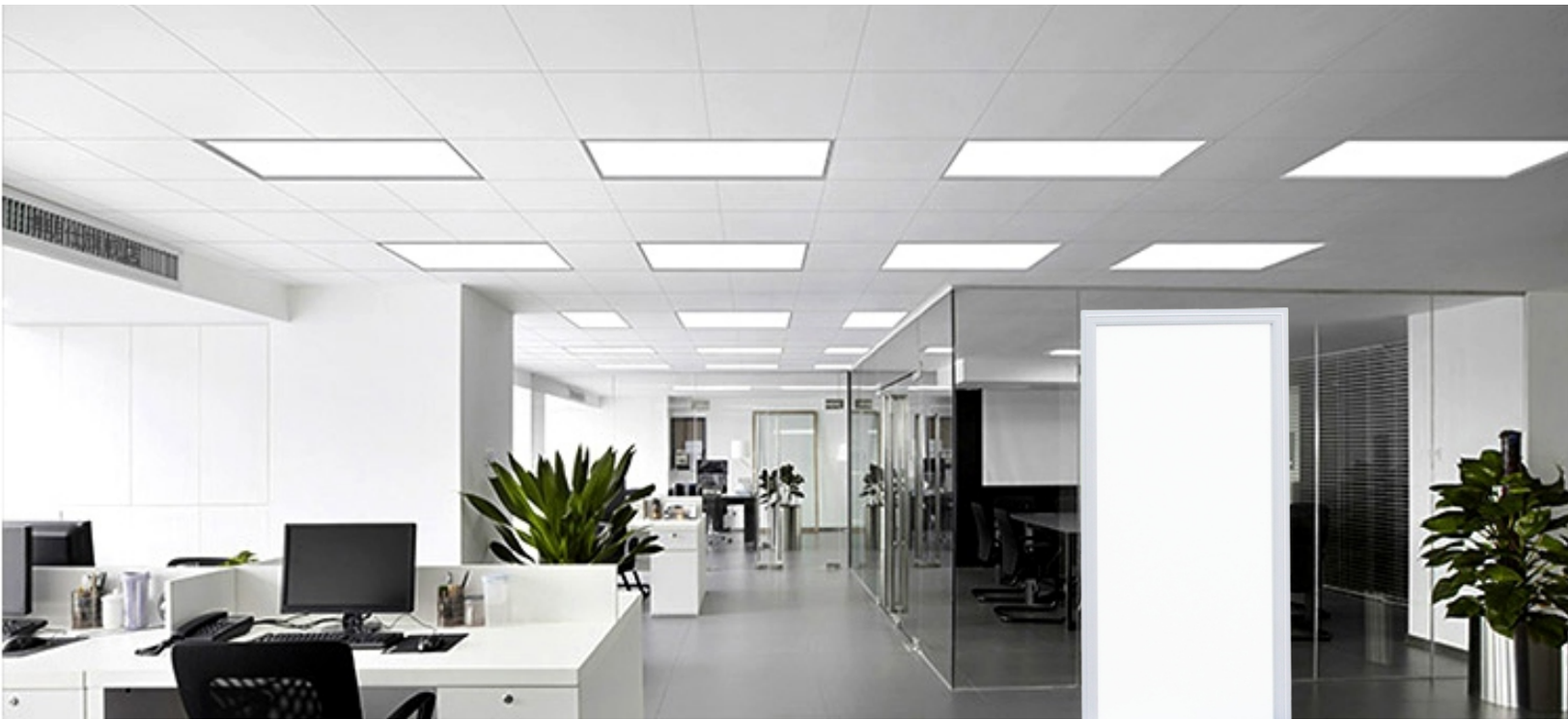
## PRODUCT SPECIFICATION



Light Distribution Diagram



	PL3012	PL6060	PL6262
H	10MM		
W	300MM	600MM	620MM
L	1200MM	600MM	620MM



DALI Dimming



0/1-10V Dimming



Triac Dimming



## PRODUCT SPECIFICATION

### Installation way 1: Jump Ring

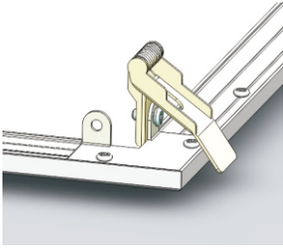


Image1

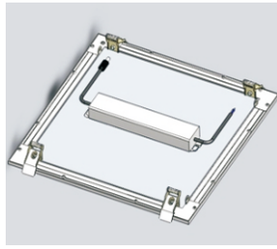


Image2

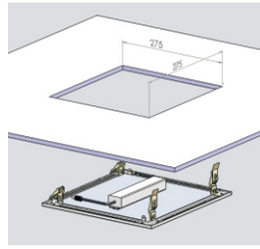


Image3

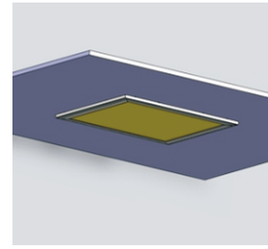


Image4

Step 1: Fasten 4 jump rings on the panel with screws and nuts;

Step 2: Connect the AC input wire of the driver to the electric supply and then connect the driver with the connector of the lamp;

Step 3: Insert the jump rings into the pre-opened hole;

Step 4: The installation is finished.

### Installation way 2: Mounting

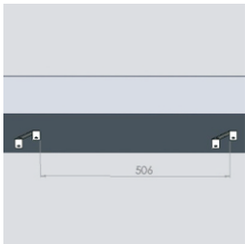


Image1

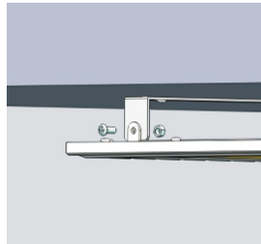


Image2

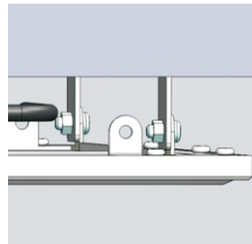


Image3

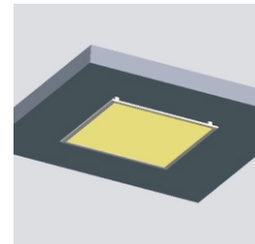


Image4

Step 1: Fix two ceiling angle irons on the ceiling with the expansion pipe and screws;

Step 2: Connect the AC input wire of the driver to the electric supply and then connect the driver with the connector of the lamp;

Step 3: Fix the lamp on the ceiling angle iron with screws and nuts;

### Installation way 3: N-built

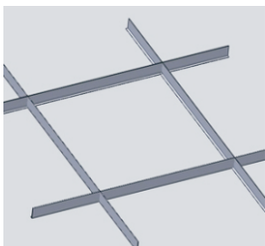


Image1

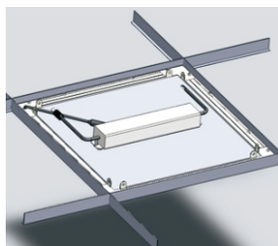


Image2

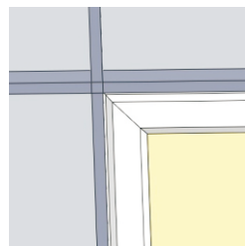


Image3

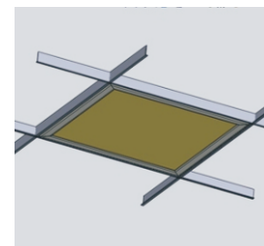


Image4

Step 1: Lay the frame flat;

Step 2: Place the lamp flat in the frame;

Step 3: Use the original fine wire of the ceiling to pass through the corner holes of the lamp to fix the lamp;

Step 4: Connect the AC input wire of the driver to the electric supply, and then the installation is finished.

## PRODUCT SPECIFICATION

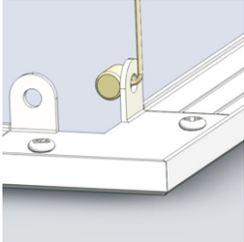
**Installation way 4: Suspending**

Image1



Image2



Image3

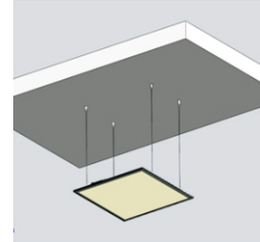


Image4

Step 1: Insert the steel wire rope into the corner hole of the lamp;

Step 2: Fix the 4 steel wire fasteners on the ceiling, thread the steel wire rope into them, and adjust the height;

Step 3: Install the underneath components;

Step 4: The installation is finished.

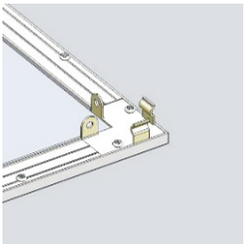
**Installation way 5: Reverse buckling**

Image1

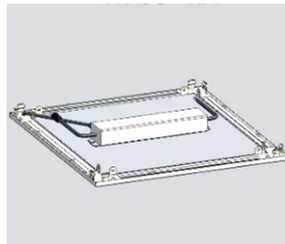


Image2

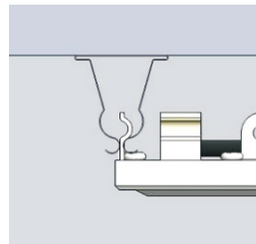


Image3

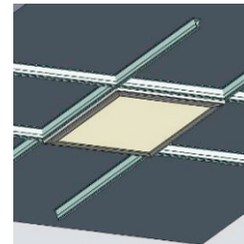


Image4

Step 1: This installation way must be equipped with a corner brace connection with a reverse function;

Step 2: Connect the AC input wire of the driver to the electric supply;

Step 3: Insert the curved part of the lamp into the keel;

Step 4: The installation is finished.