



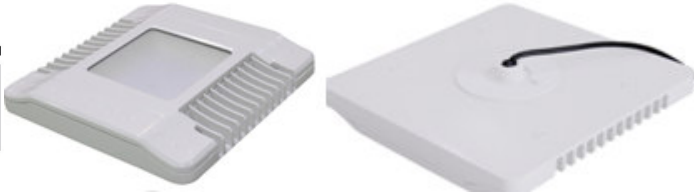
LEDsion LED CANOPY SPECS

PRODUCT CODE :

LS-NCP100W;LS-NCP130W;LS-NCP150W。

➤ **ELECTRIC SPECS :**

	MODEL NO	POWER	VOLTAGE	CURRENT	HZ
1	LS-NCP100W	100W	100~240/277VA C	1.4A/0.5A	50/60Hz
2	LS-NCP130W	130W	100~240/277VA C	2.0A/0.68A	50/60Hz
3	LS-NCP150W	150W	100~240/277VA C	2.0A/0.68A	50/60Hz



➤ **OPTICAL specs :**

	MODEL NO	UL COLOR	DLC COLOR	CRI	LUMEN	BEAM ANGLE
1	LS-NCP100W	2700-7000 K	4000-5700 K	≥80	8800-11500L M	100°
2	LS-NCP130W	2700-7000 K	4000-5700 K	≥80	11500-14500L M	100°
3	LS-NCP150W	2700-7000 K	4000-5700 K	≥80	13000-16500L M	100°

➤ **SIZE AND PACKAGING :**

	MODEL NO	SIZE	NT	SIZE	WG
1	LS-NCP100W	380*380*72m m	6.1kg	400*400*120m m	7.6 kg
2	LS-NCP130W	380*380*72m m	6.6kg	400*400*120m m	8.2 kg
3	LS-NCP150W	380*380*72m m	6.6kg	400*400*120m m	8.2 kg



LEDsion LED CANOPY SPECS

SCOPE :

FOR gas stations, underground space, warehouse, industrial area

➤ Installation guide :

warning:

- 1、 please follow country electric regulations;
- 2、 please do not install this lights in rain, to avoid thunder shock.

➤ Wiring guide :

Use wire: black: L, white: N, green: ground;

Installation :

Method 1.

- 1、 take out the lamp from packages, and put original fixture hook and screw it to the lamp back side holes, see foto.
- 2、 put the lamp hook to the hook place see foto 2;
- 3、 make all electric protection and insulations before switch on power.

Warning: this installation not suitable for heavy wind area.

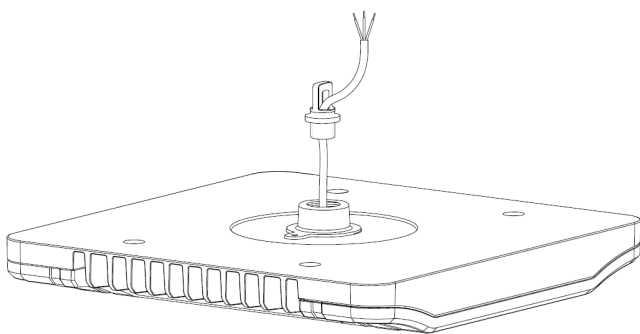


Foto 1

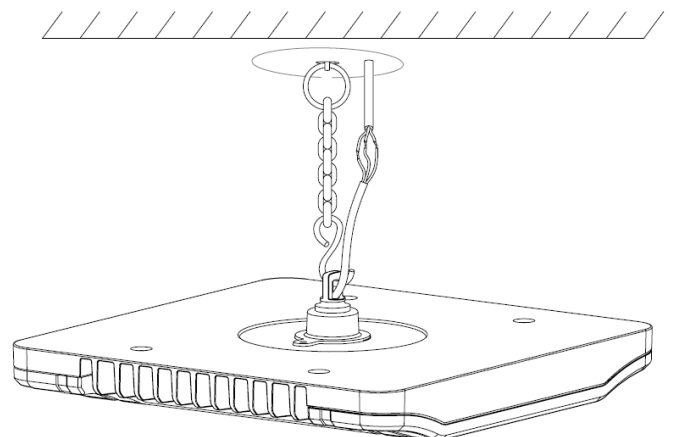


foto 2



LEDsion LED CANOPY SPECS

Method 2:

1. make all electric protection and insulations before switch on power.
2. screw the lamp into the original fixture lamp holes, lamp Tooth holes meet the requirements 3

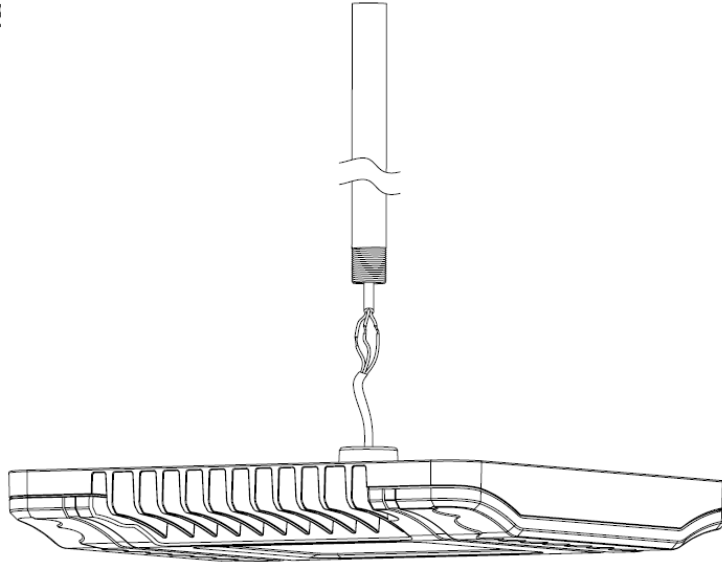


Foto 3