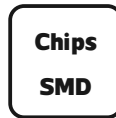
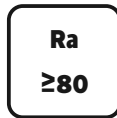
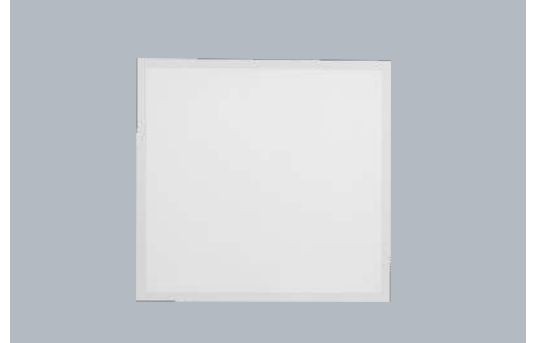


## LED PANEL LIGHT

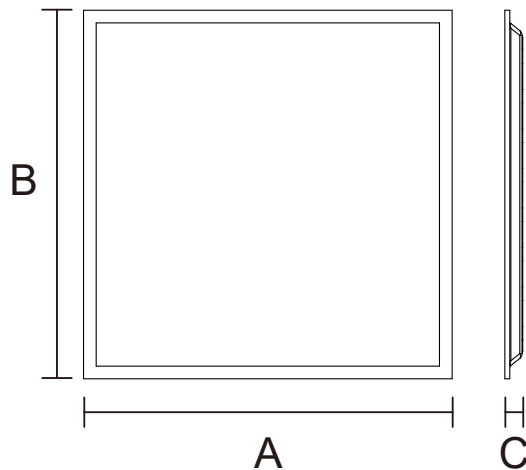
NR-PL102-50

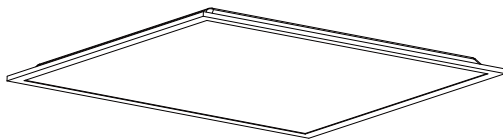
IP20



Item Code	P (W)	CCT(K)	Beam angle	Output (lm)	lm/w	Hole Size (mm)	Dimensions in mm			kg
							A	B	C	
NR-PL102-50	50	4000/6500	120°	5360	107.2	□590x590	596	596	31	1.35

### Dimensions in mm



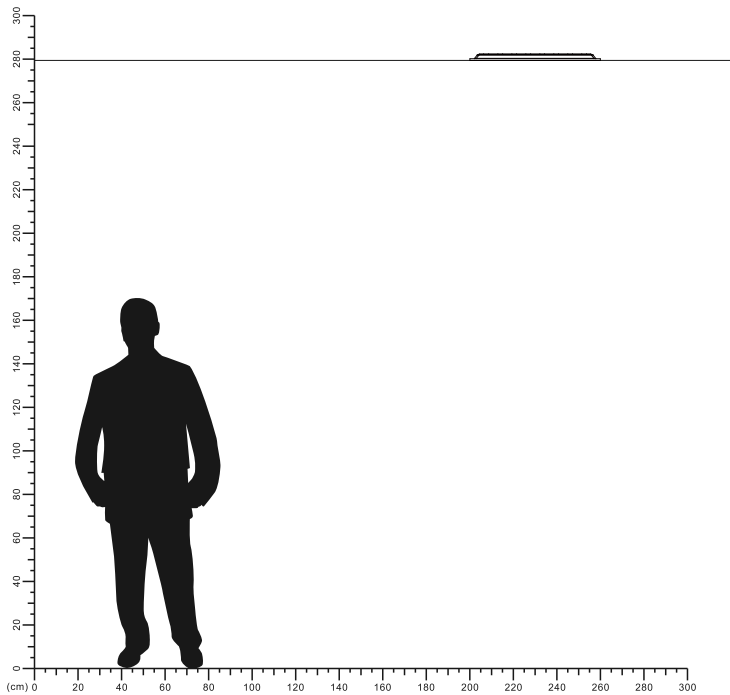


**Description:**  
LED PANEL LIGHT

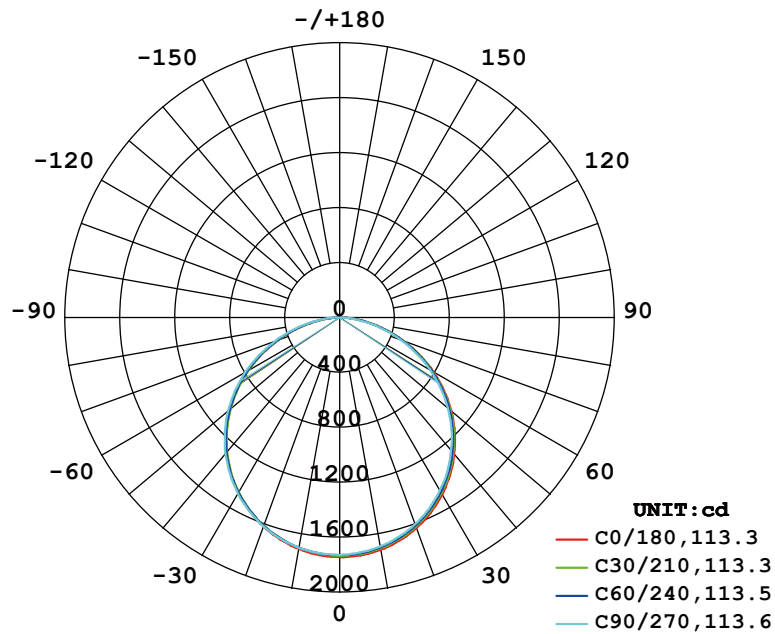
**Main material:**  
aluminium+Iron+Engineering plastics

**Specification**  
Energy saving, up to 85% energy saving comparing to standard halogen and incandescent lamps High quality light, high color rendering, less heat, no UV or IR radiation LED driver is included IP20

**Applications**  
. Shopping mall  
. Office buildings  
. Exhibition hall

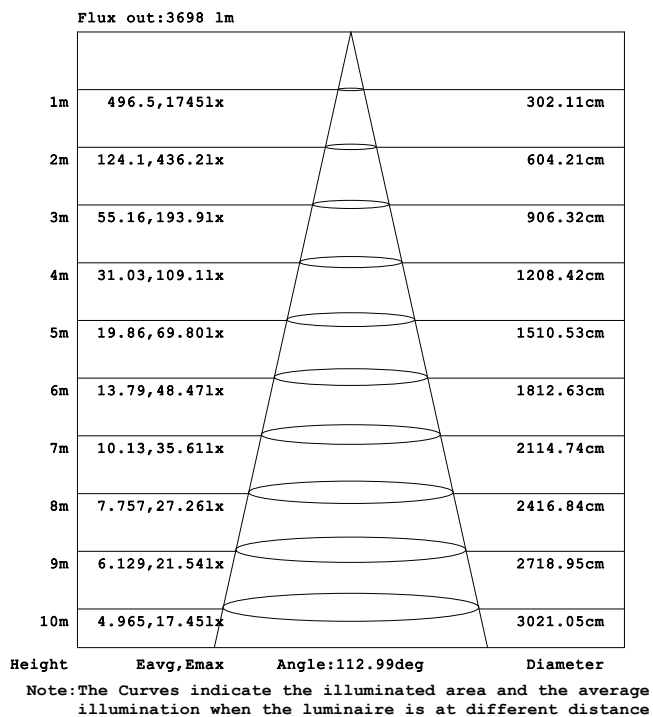


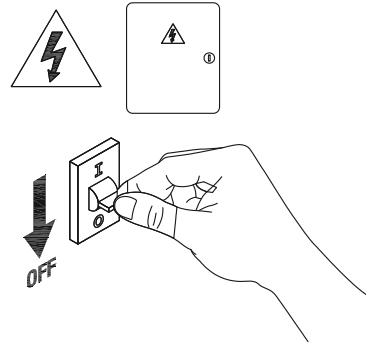
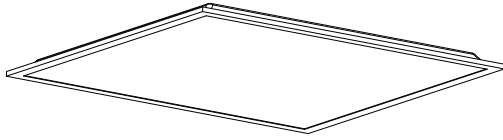
# LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



**AVERAGE BEAM ANGLE (50%) : 113.4 DEG**

## Illuminance at a Distance





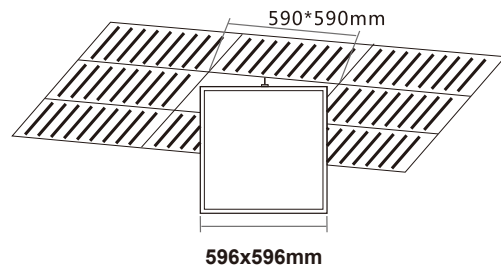
**1**

Turn off The Power



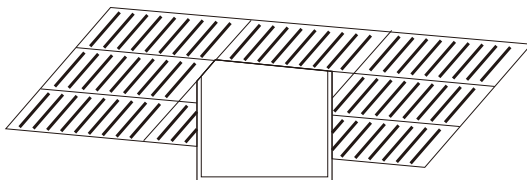
**2**

Hole: Ensure your Ceiling hole size about 590x590mm.



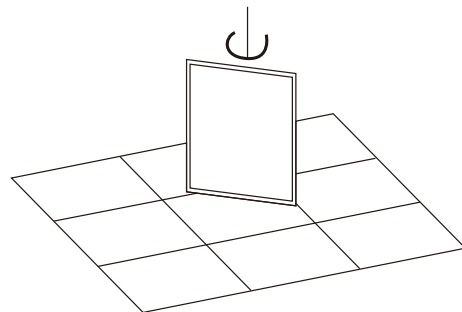
**3**

Ensure the panel light working well before installation, put the panel light at a diagonal position.



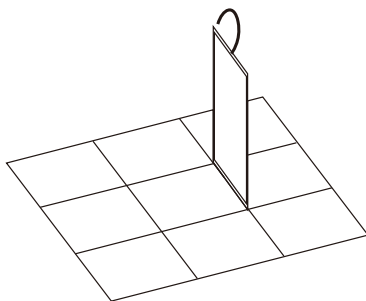
**4**

Put the LED driver aside and insert panel light into ceiling.



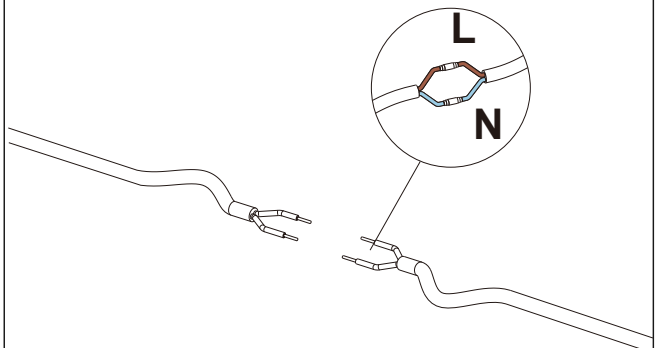
**5**

Rotate the panel light 45° in horizontal direction to make the front of panel face to ceiling square hole.



**6**

Rotate the panel light 90° in vertical direction of about 90° to make it correspond to the recessed frame and front of panel face to ground



**7**

Connect the cable

