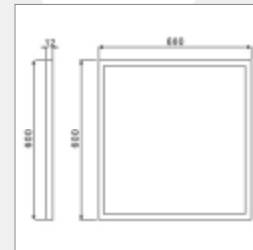




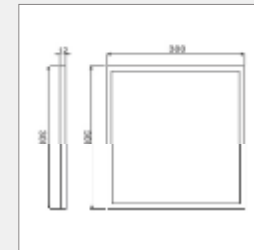
## LED PANEL INDOOR LED LIGHTING

### Characteristics:

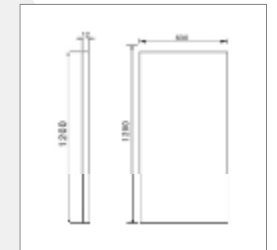
- Adopt 6063 anodized aluminum, efficient heat dissipation.
- Due to high-efficiency lightguide board, the light is even and uniform.
- SMD leds , non-glare, no UV radiation, non-mecury, green and comfortable even for kid's naked eyes.
- Installation: recessed, mounted, suspended.
- Application: Home , School , Hotel , Supermarket, Decorative Project , Dancing Hall , Exhibition Hall , Engineering , Office Building , Karaoke Bars , Clubs , Kitchen , Bathroom , Corridor and so on.



600X600mm 36W



300X300mm 18W



600X1200mm 32W

Model	Led Source	Led quantity	Power	Input voltage	Flux	Color	Dimension(mm)	Net weight (KG)
300X300 LED panel	3528 leds	180pcs	18W	AC110-240V	1250LM	CW/WW	300*300*12	1.6
300X300 RGB LED panel	5050 leds	72pcs	10W	AC110-240V	600LM	RGB	300*300*12	1.6
600X600 LED panel	3528 leds	372pcs	36W	AC110-240V	2500LM	CW/WW	600*600*12	5
600X600 RGB LED panel	5050 leds	144pcs	16W	AC110-240V	950LM	RGB	600*600*12	5
600X1200 LED panel	3528 leds	768pcs	72W	AC110-240V	4600LM	CW/WW	600*1200*12	11
600X1200 RGB LED panel	5050 leds	288pcs	32W	AC110-240V	1850LM	RGB	600*1200*12	11

CW-Cool White, WW-Warm White

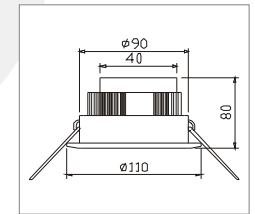
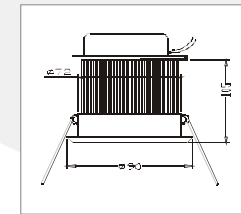
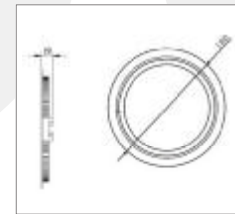
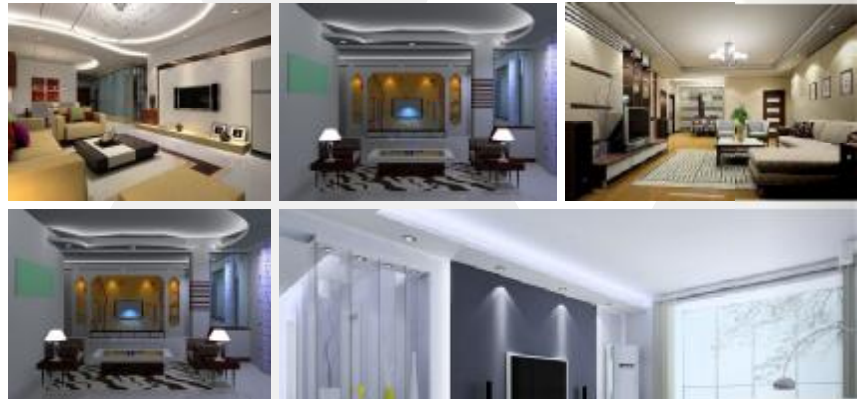


## LED DOWNLIGHT

### INDOOR LED LIGHTING

#### Characteristics:

- Adopt high power SSC chip and Edison led, Cree led, low power SMD3528.
- Aluminum alloy die-casting enclosure.
- High power LED, energy saving, environmental protection, long service time, no UV radiation etc.
- Working environment and storage temperature: -40°C ~ +70°C.
- Application: replacement bulbs for common lighting, especially for museum, art galleries, account lighting and decoration lighting in the shop where UV or IR radiation is undesirable, and work/task lighting, boat lighting etc.



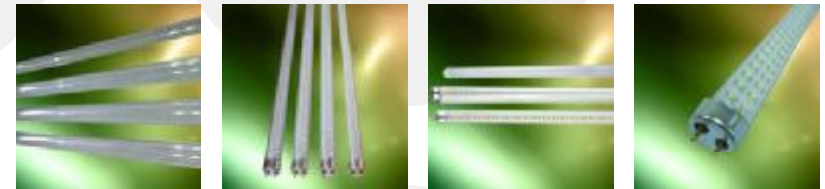
Model	Led quantity	Beam angle	Input power	Input voltage	Color	Waterproof grade	Dimension(mm)
5W LED downlight	60pcs SMD 3528	90°	5W	AC100-240V	CW/WW	IP54	φ 90*50
10W LED downlight	108pcs SMD 3528	90°	10W	AC100-240V	CW/WW	IP54	φ 180*19
15W LED downlight	154pcs SMD 3528	90°	15W	AC100-240V	CW/WW	IP54	φ 240*19
3x3W LED downlight	3pcs Edison	15° 45°	9W	AC100-240V	CW/WW	IP54	φ 90*105
9x1W LED downlight	9pcs Edison	15° 45°	9W	AC100-240V	CW/WW	IP54	φ 110*80
12x1W LED downlight	12pcs Edison	15° 45°	12W	AC100-240V	CW/WW	IP54	φ 132*95

CW-Cool White, WW-Warm White



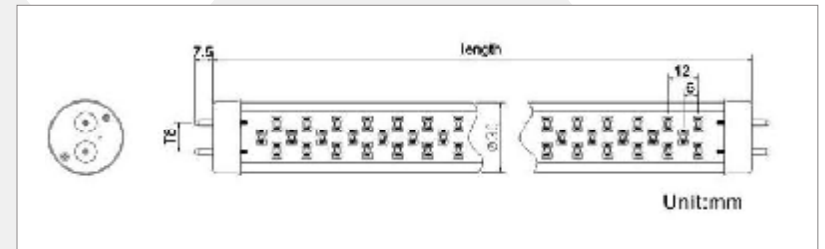
## LED FLUORESCENT LAMP

### INDOOR LED LIGHTING



#### Characteristics:

- Adopt Taiwan high brightness chip(Epistar 10\*23, each 6-7lm).
- Aluminum Base and PC tube, excellent heat in dissipation and light output.
- Working in 85-265V AC, instant soft-start, no flicker and ripple, spot smooth natural light.
- Standard T8 tube in length of 600mm, 900mm, 1200mm, 1500mm.
- Application: Ideal replacement for conventional lighting, widely used in office, supermarket, bus, warehouse, counter, etc., it works as general lighting, operation lighting and exhibition lighting.



Model	Led quantity	Input power	Input voltage	Luminous Flux	Color	Package size(cm)
600mm LED fluorescent lamp	144pcs	8W	85-265V	792LM	CW/WW	67.85(L)*21.1(W)*21.2(H)
900mm LED fluorescent lamp	189pcs	10W	85-265V	1052LM	CW/WW	98.0(L)*21.1(W)*21.2(H)
1200mm LED fluorescent lamp	342pcs	20W	85-265V	1881LM	CW/WW	128.8(L)*21.1(W)*21.2(H)
1500mm LED fluorescent lamp	432pcs	25W	85-265V	2376LM	CW/WW	158.8(L)*21.1(W)*21.2(H)

CW-Cool White, WW-Warm White