

Introduction

...LED chips are made of high-quality materials and are resistant for everyday use. Very low heat generation, energy saving, environmentally friendly. Long service life, low consumption, high brightness. Comfortable light source, harmless to skin and eyes.

1.High brightness: LED cob chips have the characteristic of high brightness, which can provide a brighter light environment.

2.Service life: LED cob chips have a longer lifespan, typically reaching over 5000 hours.

Efficient and energy-saving: LED cob chips have the characteristics of high-efficiency and

3.energy-saving, which can bring lower energy consumption to household and industrial lighting.

4.Small and lightweight: Small and lightweight in size, easy to install and use.

[Product Name]	High power led chip
[Product power]	10W/20W/30W/50W/100W
[Rated voltage]	175-265V 50HZ/60HZ
[Rated current)	0.6-3A
[Color temperature]	2800K-6500K
[Full lighting effect]	90-110m/w
[Batteries Required]	No
[Light colour]	Cold White / Warm White

This LED chip of the new technology, the built-in chip of the LED driver into the lamp module, does not require additional larger LED drivers. the module saves more space to attach the lamp in the small lamp. The electronic component is waterproof adhesive, so it can be used for the mistureproof place.

1. LED COB chip light requires no power supply, this model solderless, easy to use, suitable for DIY.

2. Widely used in traffic lighting, landscape lighting, advertising lighting, interior lighting, special lighting, landscape scene/spot lighting, architectural lighting, display scene, artwork lighting, general lighting, amusement park scene, aquarium lighting and so on.

3. Note: It is necessary to use an aluminum heat sink, do not light it without aluminum heat sink, otherwise the chip will burn.