

## Material:

Stretched reflector provided with anodic oxidation, and the patented radiator design; acrylic light source sealing cover; single large power LED light source; high efficiency constant current source.

## Application place:

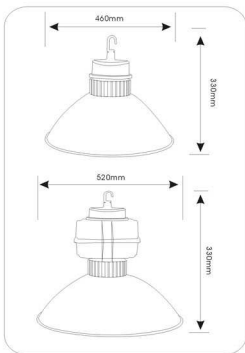
This lamp is applicable to workshop, workshop building, storehouse, toll station, gas station, super market, exhibition hall, sports hall and other places where lighting is needed.



## Characteristics:

1. Single large power LED (50W-200W) encapsulated by the technology with intellectual property right is used as light source; the unique design of integrated single module light source composed of several imported high-brightness semiconductor chips is applied. This lamp is featured by high heat conductivity, low light decline, pure light color and elimination of ghosting.
2. The unique radiator perfectly combining with electric box can effectively conduct and dissipate the heat to lower the temperature inside lamp body and ensure the service life of light source and power supply effectively.
3. The radiator with a compact and beautiful structure meets the IP65 standard, since its surface is provided anodic oxidation anti-corrosion treatment. The resistance to corrosion, water and dust is strong.
4. Energy saving effect is evident. Compared with sodium lamp, this lamp with large power LED light source together with imported high efficiency power supply can save more than 70% of the energy.
5. Environmentally friendly and pollution free: the lamp is free of contamination elements like plumbum and hydragrum etc., and will not cause pollution to environment.
6. The color rendering property is favorable. The rendering of real object's color is more real. The optional light colors that can satisfy the recruitments of different environments is helpful in the elimination of depression caused by excessively high or low color temperature of conventional lamp and can comfort the eyes to improve work efficiency of workers.
7. Provided with a constant current and voltage control, this lamp is applicable to wider voltage range (AC85V-265V). It has overcome the noise pollution in electric network and instability of lamplight caused by ballast and avoided the irritation to and the fatigue of eyes at work.
8. The decorative effect is impressive. This lamp is provided with special surface treatment. Several optional colors of appearance are provided. It is easy to be fixed and dismounted, and can be used under a wide range of circumstances.

## Size:



## Characteristics:

Product name	Model	Material	Voltage (AC)	Power factor	Power of product	Luminous flux lm	Emitting color/TCC	Work environment	Protection level
LED Factory Lamp	KXLJ/G30W	Alloy aluminum	AC85-265V	≥0.9	30W	2550 2250	Cool white/6500K Warm white/3500K	-25℃→+45℃	IP54
	KXLJ/G50W	Alloy aluminum	AC85-265V	≥0.9	50W	4250 3750	Cool white/6500K Warm white/3500K	-25℃→+45℃	IP54
	KXLJ/G70W	Alloy aluminum	AC85-265V	≥0.9	70W	5950 5250	Cool white/6500K Warm white/3500K	-25℃→+45℃	IP54
	KXLJ/G100W	Alloy aluminum	AC85-265V	≥0.9	100W	8500 7500	Cool white/6500K Warm white/3500K	-25℃→+45℃	IP54
	KXLJ/G150W	Alloy aluminum	AC85-265V	≥0.9	150W	12750 11250	Cool white/6500K Warm white/3500K	-25℃→+45℃	IP54