

Dear customers, thank you for using our products, please read the instructions before installation.

PRODUCT FEATURES

1. With the unique design, it is safety and high heat dissipation;
2. Unique structural design, the assembly structure is simple and practical;
3. Highly effective and energy saving, it can directly save up to 80% of electricity, and enhance luminance;
4. Unique isolation circuit design, safety, reliability, and stability;
5. The installation is easy. It can replace the traditional lamp directly. While installation, it is necessary to disable the existing ballast / choke from operations (supply 230V directly to the socket of the lamp).

APPLICATIONS

CORN LIGHT LED is a replacement for CFL, mercury and sodium lamps. It can be used in all kinds of commercial, industrial and public lighting; commercial lighting such as supermarkets, large shopping malls; industrial lighting such as factories, large waiting hall, airports, exhibition halls; public lighting such as streets, parking lots, etc.

WARNING

Installation must be done strictly according to the instructions, otherwise it may cause electric shock or dropping accident.

WARRANTY

This product is guaranteed for 3 years from the date of sale. The warranty does not cover defects caused by improper handling.

Date of sale:

Stamp and signature of the seller:

TECHNICAL PARAMETERS

Input Vol	Power	Lamp holder	Dimmensions	CCT	IP
AC100-240V	120W	E40	ø120x345mm	5000-5500K	63

INSTALLATION INSTRUCTIONS

1. Installation and replacement the bulb, you must turn off the power firstly, operate in accordance with the instructions.
2. Lamp holder is aligned into lamp socket hole and screw tightly.
3. CORN LIGHT LED' parts can't replace with other lamps.
4. When the lamp works irregularly, you must turn off the power firstly, and then check the lamp and lamp socket connection performance and power supply, please consult the relevant professionals if no above questions.
5. Do not cover the ligh source, can not be used in enclosed luminaires. LED bulbs work at heat condition, do not touch lamps.
6. Lamps without any dimmable, colorable, sensors and other marks, not suitable for inductive switching devices, fixtures, dimmer switch and delay switch devices.
7. Input voltage as requested rated voltage, the voltage is too high or too low will affect the bulb normal life.

DRAWING

