






Zhejiang Seming Electronic Co., Ltd

	Name: U3 U Shaped Led Corn Bulb	
	Model: /	
	LED QTY: /	
	Size: D:36mm, H:106mm	
	Weight: /	
	Certificate:CE,RoHS,FCC	
		

Specification

Actual Power	3W	Size	D:36mm, H:106mm
Lumens	240	Output Current	/
Output Voltage	/	LED Quantity	/
Lifespan	30,000 Hours	Commercial Type	U3
Working Frequency	/	CCT	warm Light 3000K, cold light 5700K
Weight	/	Coverage area	/
Outer Carton Size	/	Material	high-quality PC

Description:

U3 U shaped led corn bulbs are aptly named, because they resemble an ear of corn or corn on the cob. Instead of individual corn niblets, the cob is comprised of individual LED lights which can number between 80 and 108 lights, depending upon the size and style of the bulb.

U3 U shaped LED corn bulbs can be used in table lamps, floor lamps and wall sconces. They're perfect retrofit replacement light sources for many indoor and outdoor applications: parking lots, post top lights, street and pathway lights, security lighting, high bay fixtures, wall packs, and droplights. The extreme brightness of these lights makes them ideal for use in vanity mirrors in bathrooms where you want to be able to see things clearly.

LED corn light bulbs fit into standard lighting receptacles and offer a brighter lighting solution than standard singled LED bulbs. Our LED corn lights use E40/E39/E27/E26 screw base, which are easy to install and replace conventional compact fluorescent lamps (CFL), high pressure sodium (HPS) lights, metal halide lamps, incandescent bulbs, HQI, and SON lights. If you are looking for ambient mood lighting, these are definitely not the kind of light bulbs you want. If you are interested in making things brighter and more welcoming, then LED corn lights are great choice.

The main features of U3 U shaped LED corn bulbs:

Address: Haicheng Road, Baiguan Industrial District, Shangyu Area, Shaoxing City, Zhejiang province, China; Tel: +861 8267537265, **WhatsApp: +8618267537265; Email: sales@semlighting.com**



Zhejiang Seming Electronic Co., Ltd

1. This lighting option is extremely energy efficient and low maintenance;
2. A completely “green” option with no gases or other harmful emissions;
3. Will not cause damage, such as fading, caused by traditional lighting;
4. Any heat generated by these lights is almost non-existent when compared to CFL light bulbs;
5. Light emitted from LED light bulbs does not cause damage to skin or eyes;
6. Average life span of these lights is 30,000 hours which equates to three years and four months.

Application: table lamp, crystal chandelier, wall lamp, down light and so on.