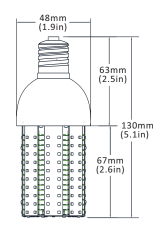
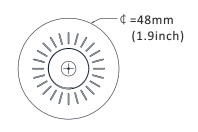
# LED Corn Light 9W

Item#: ECO-CL-9W-Amber

### ■ Mechanical Specification

#### E27 Medium base

















### ■ Product Features

- Beam angle: 360 degrees
- · Aluminum heat dissipation system
- Universal AC input / Full range(UP to 295VAC)
- Protections: Short circuit / Over current
- Amber color, 585nm wavelength.
- · It's major to replace the CFL with screwed lamp base directly

### **Applications**

- Indoor lighting.
- Conference / Meeting rooms / Commercial Complexes
- Residential / Institution Buildings/ Schools, Colleges / Universities
- · Places where need energy saving and high color rendering index lighting







# LED Corn Light 9W

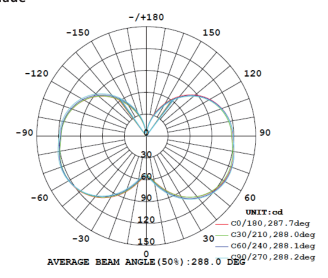
Item#: ECO-CL-9W-Amber

### **■** Technical Specifications

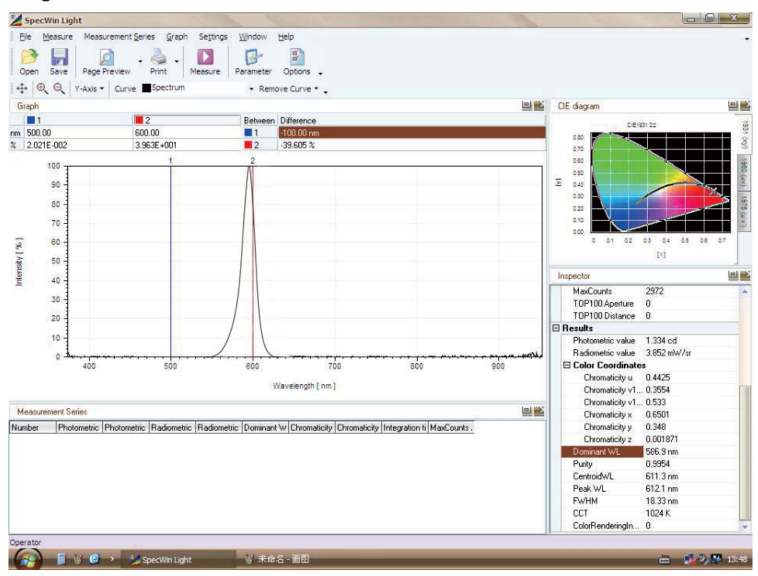
Rated Power	9W
Input Voltage	100-295VAC / 50-60Hz
Input Current	0.9A / 115VAC ; 0.05A / 230VAC ; 0.04A / 277VAC
Power Factor	PF>0.98 / 115VAC ; PF>0.92 / 230VAC ; PF>0.9 / 277VAC
Power Efficiency	>88%
Beam Angle	360°
Light Source/Count	2835 SMD LED / Epistar Chip 10*30mil
Lamp Base	E27 / E26 / G24
LED Luminous Efficiency	>70lm/w
Luminous Flux	630 lm ±10%
Color Temperature Standard	Amber
Wavelength peak	585nm ±10%
LED Emitter Life	50,000hours
Replacement	20W-25W Compact Fluorescent Lamp
Working Environment	Indoor lighting
Operating Temperature	—40 ~ 45 °C
The Dimensions	$ otin 48*130 \mathrm{mm} /  otin 1.9*5.1 \mathrm{inch} $
N. W	0.15kg
Packing	1pc/Box
Packing Size (L*W*H)	6.6 * 6.6 * 18.2 cm

### ■ Luminous Intensity Distribution Diagram

Notes: testing without lampshade



### **Light Characteristics**



## Light lighting effect diagram

