# 3CCT Color Selectable PL Lamp (Type B) ALEDDRA



## Specifications

Wattage 8W, 12W, or 15W

**Input Voltage** AC 100-277V

Base G24Q

**Efficacy** 100 lm/w

Color Selectable 3500K/4000K/5000K

CRI >80

**Dimming** 

360° Beam Angle

Operating Temp. -20°F ~ 122°F

Rated Life > 50,000 hours

Warranty 3-year

# Ordering Information

Product #	Wattage Lig	ht Output	Replacing CFL Wattage
CH-CORN-8W-3CCT (G24Q)	12W 1	800lm	13W
CH-CORN-12W-3CCT (G24Q)		200lm	26W
CH-CORN-15W-3CCT (G24Q)		500lm	32W

#### \* This lamp cannot be used with ballast.

### **Features**

- 50% energy saving and 75% maintenance reduction
- Cost-effective
- Rated for enclosed fixture
- Wire directly to line voltage without need for an external driver or ballast
- Can be installed horizontally or vertically with the same beam spread as traditional lamps

### **Product Compliance & Certifications:**

UL Listed

### Description

Aleddra's LED PL Replacement Lamp offers the first 3CCT LED PL lamp with 100 lm/w efficacy. Unlike other LED PL lamps on the market today, this revolutionary lamp can be installed either vertically or horizontally with the same beam spread as traditional lamps. With its 3CCT color selectable feature, end-users can choose from Triac dimming on 110V 3500K, 4000K, or 5000K, providing versatility to suit various environments. Additionally, it is compatible with 110V Triac dimmers, enhancing flexibility for end-users.

#### Size:

8W

H: 4.6"

A: 1-3/8" B: 1 3/8"

12W

H - 5.86"

A: 1 3/8" B: 1 3/8"

15W

H - 6.65"

A: 1 3/8" B: 1 3/8"

