



LED-CRN-3M36-TRI-E26



LED-CRN-3M80-TRI-EX39



LED-CRN-3M36-TRI-EX39



LED-CRN-3M54-TRI-E26



LED-CRN-3M54-TRI-EX39



## LED Corn Bulbs

Project: \_

Type: \_

## 3 Power & 3 CCT Selectable

The EnVision corn light allows the end user to light an area in a full 360° spectrum. The lamp includes an internal driver with a 4kV surge protector, and has a universal input voltage of 120-277v. The light turns on instantly, and is not affected by frequent on/off switching. With 3 different color temperatures and 3 wattages to swap from, it's like having nine SKU's all in one!

Part #:

#### **Applications:**

- · Residential/Commercial Lighting
- Outdoor/Garden Lighting
- · Warehouse/Garage Lighting

#### **Product Information:**

- Switch between 30/40/50K color temps
- · Also switch between 3 different wattage types
- · Includes 4kV surge protection
- 120-277V with ballast bypass
- · DLC Listed on EX39 Base Only
- 50.000 life hours

#### **Additional Information**

- Operating Temperature: -40°C/-40°F ~ 60°C/140°F
- · Integral driver eliminates the need for external ballast
- · Suitable for use in fully enclosed fixture
- · Environmental friendly; No mercury used
- · IP65 Rated

\* E26 Only Available for 3M36 and 3M54 bulbs \* BMDSL Only Available for 3M80 and 3M120 bulbs



1 Product **LED-CRN** Corn Lights

2 3-Power Select

**3M36 36/27/18W** - 5,220lm (36W) 3,915lm (27W), 2,610lm (18W)

**3M54 54/45/36W** - 7,830lm (54W) 6,525lm (45W), 5,220lm (36W) 3M80 80/63/54W - 11,600lm (80W)

9,135lm (63W), 7,830lm (54W) 3M120 120/100/80W - 17,400lm (120W) 14,500lm (100W), 11,600lm (80W) 3 Color

TRI 3CCT Selectable 30/40/50K

4 Base Type

**E26\*** E26\* **EX39** EX39 5 Accessories (Blank) None

**BMDSL** Daylight & Motion Sensor 6 Warranty (Blank) 5 Year (incl.) **10YR** 10 Year

Specs and model numbers are subject to change with or without notice











## **LED Corn Bulbs**

3 Power & 3 CCT Selectable

#### **FEATURES**

## 360° Beam Spread

#### 3-Watt and CCT Selectable

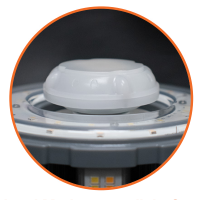


#### **3CCT Selectable**





fixtures, high bay fixtures, and even barn and yard lights.



E26 Base

**EX39 Base** 

Optional Motion + Daylight Sensor (Only available for 3M80 and 3M120 bulbs)

3 Power Selectable



# **LED Corn Bulbs**3 Power & 3 CCT Selectable

#### WIRING DIAGRAM

**1.** Disconnect power and remove existing ballast, capacitor, and/or ignitor (where applicable) from fixture. (See Image 1)

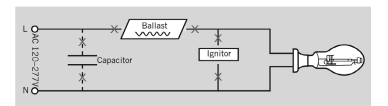
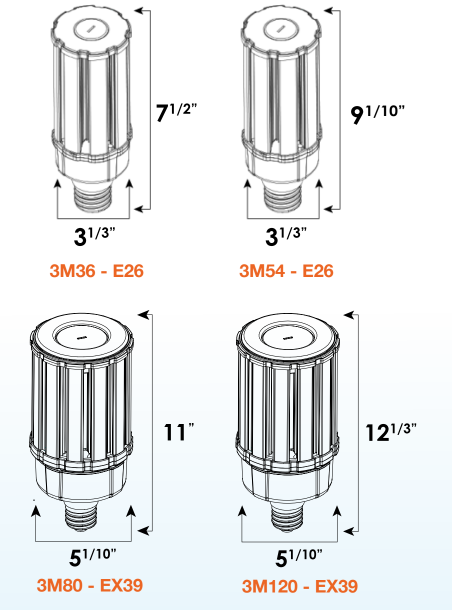




Image 1 Image 2

- 2. Rewire for line voltage to the lamp socket. (See Image 2)
- 3. Install new LED replacement lamp. Ensure lamp is operating properly when power is on.

#### **DIMENSIONS**





## **LED Corn Bulbs**

## 3 Power & 3 CCT Selectable

#### **MOTION + DAYLIGHT SENSOR SPECS**

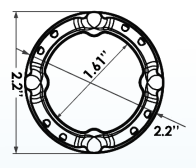


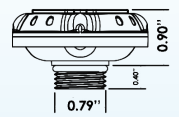
Motion + Daylight Sensor Controller



Motion and Daylight Sensor

### **DIMENSIONS**





Operating Voltage 12±2VDC  Operating Current 30mA  Output DIM 0-10V  Stand-by Power <0.5W  Brightness 70%/80%/90%/100%  Sensitivity 20%/50%/75%/100%  Hold Time 10s/1min/10min/30min  Daylight Threshold 10Lux/30Lux/50Lux/100Lux/Disable  Stand-by Time 1min/30min/60min/+∞  Stand-by Dimming Level 10%/20%/30%/50%  Microwave Frequency 5.8GHz±75MHz  Mlcrowave Power <0.5mW  Detection Angle 30-150°  Control Line Pink: +12V; Purple: DIM+; Gray: GND/DIM-Mounting Height Max.15m (ceiling mounted)  Detection Angle Max.20m (wall mounted)  Operating Temperature -25°C (-25°F) ~+ 60°C (140°F)  IP Rating IP65	T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Operating Current  Output  DIM 0-10V  Stand-by Power  O.5W  Brightness  70%/80%/90%/100%  Sensitivity  20%/50%/75%/100%  Hold Time  10s/1min/10min/30min  Daylight Threshold  10Lux/30Lux/50Lux/100Lux/Disable  Stand-by Time  1min/30min/60min/+∞  Stand-by Dimming Level  10%/20%/30%/50%  Microwave Frequency  5.8GHz±75MHz  Mlcrowave Power  Control Line  Pink: +12V; Purple: DIM+; Gray: GND/DIM-Mounting Height  Max.15m (ceiling mounted)  Max.20m (wall mounted)  Operating Temperature  -25°C (-25°F) ~+ 60°C (140°F)	Technical Data	
Output DIM 0-10V  Stand-by Power <0.5W  Brightness 70%/80%/90%/100%  Sensitivity 20%/50%/75%/100%  Hold Time 10s/1min/10min/30min  Daylight Threshold 10Lux/30Lux/50Lux/100Lux/Disable  Stand-by Time 1min/30min/60min/+∞  Stand-by Dimming Level 10%/20%/30%/50%  Microwave Frequency 5.8GHz±75MHz  Mlcrowave Power <0.5mW  Detection Angle 30-150°  Control Line Pink: +12V; Purple: DIM+; Gray: GND/DIM-Mounting Height Max.15m (ceiling mounted)  Max.Ø15m (ceiling mounted)  Detection Angle Coperating Temperature -25°C (-25°F) ~+ 60°C (140°F)	Operating Voltage	12±2VDC
Stand-by Power <0.5W  Brightness 70%/80%/90%/100%  Sensitivity 20%/50%/75%/100%  Hold Time 10s/1min/10min/30min  Daylight Threshold 10Lux/30Lux/50Lux/100Lux/Disable  Stand-by Time 1min/30min/60min/+∞  Stand-by Dimming Level 10%/20%/30%/50%  Microwave Frequency 5.8GHz±75MHz  Mlcrowave Power <0.5mW  Detection Angle 30-150°  Control Line Pink: +12V; Purple: DIM+; Gray: GND/DIM-Mounting Height Max.15m (ceiling mounted)  Detection Angle Max.Ø15m (ceiling mounted)  Detection Angle Max.20m (wall mounted)  Operating Temperature -25°C (-25°F) ~+ 60°C (140°F)	Operating Current	30mA
Brightness 70%/80%/90%/100%  Sensitivity 20%/50%/75%/100%  Hold Time 10s/1min/10min/30min  Daylight Threshold 10Lux/30Lux/50Lux/100Lux/Disable  Stand-by Time 1min/30min/60min/+∞  Stand-by Dimming Level 10%/20%/30%/50%  Microwave Frequency 5.8GHz±75MHz  Mlcrowave Power <0.5mW  Detection Angle 30-150°  Control Line Pink: +12V; Purple: DIM+; Gray: GND/DIM-Mounting Height Max.15m (ceiling mounted)  Detection Angle Max.Ø15m (ceiling mounted)  Max.20m (wall mounted)  Operating Temperature -25°C (-25°F) ~+ 60°C (140°F)	Output	DIM 0-10V
Sensitivity 20%/50%/75%/100%  Hold Time 10s/1min/10min/30min  Daylight Threshold 10Lux/30Lux/50Lux/100Lux/Disable  Stand-by Time 1min/30min/60min/+∞  Stand-by Dimming Level 10%/20%/30%/50%  Microwave Frequency 5.8GHz±75MHz  Mlcrowave Power <0.5mW  Detection Angle 30-150°  Control Line Pink: +12V; Purple: DIM+; Gray: GND/DIM-Mounting Height Max.15m (ceiling mounted)  Max.Ø15m (ceiling mounted)  Max.Ø15m (ceiling mounted)  Detection Angle Coperating Temperature -25°C (-25°F) ~+ 60°C (140°F)	Stand-by Power	<0.5W
Hold Time10s/1min/10min/30minDaylight Threshold10Lux/30Lux/50Lux/100Lux/DisableStand-by Time1min/30min/60min/+∞Stand-by Dimming Level10%/20%/30%/50%Microwave Frequency5.8GHz±75MHzMlcrowave Power<0.5mW	Brightness	70%/80%/90%/100%
Daylight Threshold10Lux/30Lux/50Lux/100Lux/DisableStand-by Time1min/30min/60min/+∞Stand-by Dimming Level10%/20%/30%/50%Microwave Frequency5.8GHz±75MHzMlcrowave Power<0.5mW	Sensitivity	20%/50%/75%/100%
Stand-by Time 1min/30min/60min/+∞  Stand-by Dimming Level 10%/20%/30%/50%  Microwave Frequency 5.8GHz±75MHz  Mlcrowave Power <0.5mW  Detection Angle 30-150°  Control Line Pink: +12V; Purple: DIM+; Gray: GND/DIM-Mounting Height Max.15m (ceiling mounted)  Detection Angle Max.Ø15m (ceiling mounted)  Max.20m (wall mounted)  Operating Temperature -25°C (-25°F) ~+ 60°C (140°F)	Hold Time	10s/1min/10min/30min
Stand-by Dimming Level 10%/20%/30%/50%  Microwave Frequency 5.8GHz±75MHz  Mlcrowave Power <0.5mW  Detection Angle 30-150°  Control Line Pink: +12V; Purple: DIM+; Gray: GND/DIM-Mounting Height Max.15m (ceiling mounted)  Detection Angle Max.Ø15m (ceiling mounted)  Max.20m (wall mounted)  Operating Temperature -25°C (-25°F) ~+ 60°C (140°F)	Daylight Threshold	10Lux/30Lux/50Lux/100Lux/Disable
Microwave Frequency 5.8GHz±75MHz  MIcrowave Power <0.5mW  Detection Angle 30-150°  Control Line Pink: +12V; Purple: DIM+; Gray: GND/DIM-Mounting Height Max.15m (ceiling mounted)  Detection Angle Max.Ø15m (ceiling mounted)  Max.20m (wall mounted)  Operating Temperature -25°C (-25°F) ~+ 60°C (140°F)	Stand-by Time	1min/30min/60min/+∞
MIcrowave Power <0.5mW  Detection Angle 30-150°  Control Line Pink: +12V; Purple: DIM+; Gray: GND/DIM-  Mounting Height Max.15m (ceiling mounted)  Detection Angle Max.Ø15m (ceiling mounted)  Max.015m (ceiling mounted)  Max.20m (wall mounted)  Operating Temperature -25°C (-25°F) ~+ 60°C (140°F)	Stand-by Dimming Level	10%/20%/30%/50%
Detection Angle 30-150°  Control Line Pink: +12V; Purple: DIM+; Gray: GND/DIM- Mounting Height Max.15m (ceiling mounted)  Detection Angle Max.Ø15m (ceiling mounted) Max.20m (wall mounted)  Operating Temperature -25°C (-25°F) ~+ 60°C (140°F)	Microwave Frequency	5.8GHz±75MHz
Control Line Pink: +12V; Purple: DIM+; Gray: GND/DIM- Mounting Height Max.15m (ceiling mounted)  Detection Angle Max.Ø15m (ceiling mounted) Max.20m (wall mounted)  Operating Temperature -25°C (-25°F) ~+ 60°C (140°F)	Mlcrowave Power	<0.5mW
Mounting Height Max.15m (ceiling mounted)  Detection Angle Max.Ø15m (ceiling mounted)  Max.20m (wall mounted)  Operating Temperature -25°C (-25°F) ~+ 60°C (140°F)	Detection Angle	30-150°
Detection Angle  Max.Ø15m (ceiling mounted)  Max.20m (wall mounted)  Operating Temperature -25°C (-25°F) ~+ 60°C (140°F)	Control Line	Pink: +12V; Purple: DIM+; Gray: GND/DIM-
Operating Temperature -25°C (-25°F) ~+ 60°C (140°F)	Mounting Height	Max.15m (ceiling mounted)
	Detection Angle	
IP Rating IP65	Operating Temperature	-25°C (-25°F) ~+ 60°C (140°F)
	IP Rating	IP65

#### **WIRING DIAGRAM**

