

# **LED Modules**

## **Applications:**

ZLight ECO2 white LED modules are designed for channel letters and sign cabinets with a 3 to 10 inch can depth. With revolutionary high power LEDs, you can achieve tremendously money-saving advantages over traditional neon and fluorescent tubes. The optimum lens covering LEDs create an impressively even light coverage of the letter and sign face.

### **Features**

#### LEDs:

Super Bright LEDs L70 Rating 50,000 hours

#### **Power Input:**

Input Voltage: 12 VDC

#### **Optical Structure:**

Designed for Maximum Brightness Output

#### System:

2 modules per foot 100 modules per bag, 10 bags per carton Peel-N-Stick and mechanical fastening Water-proof, IP 66 UL and cUL Recognized/SAM Listed

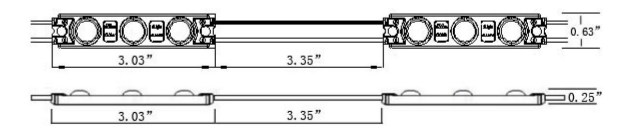
Warranty: 5 Years





# **Detail Specifications**

| Model    | Voltage | Power | Number  | LEDs | Color         | Brightness |       | View  |
|----------|---------|-------|---------|------|---------------|------------|-------|-------|
|          | (VDC)   | (W)   | of LEDs |      |               | lm/module  | lm/ft | Angle |
| Z-ECO2-W | 12      | 0.75  | 3       | SMD  | White (6700K) | 70         | 140   | 150   |
| Z-ECO2-R | 12      | 0.7   | 3       | SMD  | Red (625 nm)  | 18         | 36    | 150   |

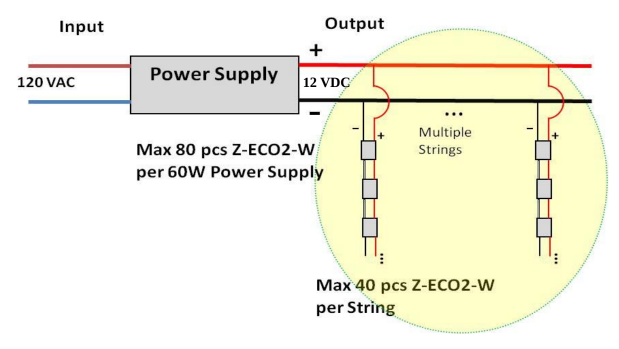


**All Right Reserved** 



# **LED Modules**

### **Installation Guide**



## **Layout LED Modules**

- Clean all debris from the inside of cabinets and channel letters.
- Measure and cut LED modules to the appropriate length for each cabinet or letter.
- Remove tape backing and stick LED modules into place. Continue until you have reached the end of the strip.
- Use tools or silicone to secure at least every fifth LED module within the channel letter.
- Drill a 1/4-inch hole near the LED strip and grommet the hole for supply wire access.
- Clean all debris from the inside of cabinets and channel letter.

#### **Electrical Connections**

- Connect LED modules using in-line (IDC) connectors or twist-on wire connectors.
- Cap all exposed wires with appropriate wire connectors or equivalent.
- Run a wire from a UL approved 12VDC Power Supply to each channel letter and connect to the first LED module on the string.
- Connect the red stripe wire (+) of the LED modules to the positive (+) of the power supply. Connect the black wire (-) of the LED modules to the negative (-) of the power supply.

**All Right Reserved**