

EL-MOD2-1-110V

LED Static Color 1 Watt Sign Modules

SPECIFICATION SHEET



SPECIFICATIONS

Brightness: 100 Lumens/module **Power:** 1 watt/module

Input Voltage: 110V AC

LED CCT: 3000K Warm White

6000K Cool White

CRI: 90+ IP67

Environment: Outdoor Use - Wet Location

Beam Angle: 160°

Module Length: 1.96 in / 50 mm long Module Width: 0.78 in / 20 mm wide Module Height: 0.39 in / 10 mm thick

Wire Length: 5 in / 127 mm (between modules)

Backing: 3M Adhesive
Manufacturer: Elumalight
Rating: UL, ETL

Avg. Lifetime: ± 30,000 - 50,000 hours

Warranty: 3 years limited

* WARNING: 110V AC contact may cause electrical shock

and injury. Disconnect all power before

installation or servicing.

DESCRIPTION

LED Static Color Sign Module lights are rated IP67 for out-door or indoor lighting applications. They come with flexible wires and easy to install. Because the wires are flexible, you can easily arrange your LED modules around your installation as desired. It contains 2 LED Chipsets per module for a 160° beam angle. Each module is made with an injection-molded PVC plastic housing with a frosted diffuser that is rigid and lightweight.

JOB NAME:

LOCATION: QUOTE/REF#:

About 5 inches of wire between the LED modules. 2 modules per 1 ft. length. Each reel comes with 100 modules per string.

Each LED sign module comes with double-sided 3M foam tape on its back. Simply peel and stick the LED module to the position desired.

The LED Modules are dimmable if used with a compatible dimmer. LED dimmers are sold separately. Cut LED modules are not returnable.

KEY FEATURES

- No LED Drivers needed (110V AC input)
- Rated IP67 for Indoor or Outdoor Environments
- Easy to Install with 3M tape backing
- Maintenance-free
- Solid-State Construction
- High shock and Vibration Resistance
- LED Chips are high intensity, ultra-bright
- Low power consumption
- No UV emissions, safe on artworks or graphics

APPLICATIONS

- Decorative Lighting for Tradeshows, Exhibition, Retail Displays
- Retail Stores, Restaurants, Casinos, Lounges, and Residential Homes
- Architectural lighting for corridors, canopies, archways, or windows
- Downlighting or Uplighting Applications
- Backlighting or Edge-Lighting
- Under-cabinet, Under-Counter, or cove lighting
- Custom DIY projects











