

EL-LUM LED LumaStrip Module Lights 14.25 or 18.5 in IP20

SPECIFICATION SHEET



SPECIFICATIONS

Brightness: 14.25 in. - 1200 Lumens

18.5 in. - 1800 Lumens

Power (Watts): 14.25 in. - 12 Watt

18.5 in. - 18 Watt

Input Voltage: 24V DC

LED CCT: 14.25 in. - 6000K Cool White

> 14.25 in. - 3000K Warm White 18.5 in. - 6000K Cool White

18.5 in. - Blue

CRI: 90+ IP Rating: **IP20**

Environment: Indoor Use - Dry Location

Beam Angle:

Lengths: 14.25 in or 18.5 in long Module Width: 1 in / 25.4 mm wide Module Height: 0.5 in / 12.7 mm thick

Mounting: Screw through pre-drilled holes on each

module, screws not included

Accessories: EL-LUM-PF 12 in Power Feed

EL-LUM-JMP 20 in M/F Jumper

Manufacturer: Elumalight Rating: **UL Listed**

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

Warranty: 3 years limited

Remarks *Not to exceed 80% of LED Driver

Capacity. Not recommended to be surface mounted directly onto wooden surfaces.

Requires 24V DC LED Power Supply and LED * Required:

Lumastrip Power Feed. Sold Separately

JOB NAME: LOCATION: QUOTE/REF#:

DESCRIPTION

24V DC LED LumaStrip Lights are designed to provide the superior-quality lighting outputs. They are great for large retail displays and graphic lightboxes. We have designed the LED LumaStrip Light Modules that give you the best performance and versatility.

LED Lumastrip Lights are energy efficient, frameless, and low profile. Each Lumastrip Lights can be linked together with supplied connectors for continuous run. By simply placing these fixtures on the interior of any extrusion, Lumastrip will effectively showcase your graphic or product evenly illuminating the entire display.

Each of LED LumaStrip Light Modules utilizes a diffuser lens around the LED chipset to distribute lights evenly at a beam angle up to 60°. This allows it to illuminate shallow light boxes with virtually no hot spots. Available in 14.25 inches or 18.5 inches length options.

KEY FEATURES

- No hotspots & uniform illumination
- Maintenance-free & Cost-effective light source
- LED Chipsets are high intensity, ultra-bright, and energy-efficient
- No RF interference
- Easy Installation
- Up to 50,000 hours Lifespan

APPLICATIONS

- Retail Display
- SEG Graphic Display Light Boxes
- **Back-lit Graphics**
- Custom DIY projects











EL-LUM LED LumaStrip Module Lights Accessories

SOLD SEPARATELY



SKU: EL-LUM-PF LED Lumastrip Power Feed 12 in



SKU: EL-LUM-JMP LED Lumastrip Jumper 20 in



SKU: EL-PNP-xxW-24V 24V DC LED Pre-Wired Constant Voltage Drivers