

# **EL-HO1** LED Standard Tape Lights 12V DC

## SPECIFICATION SHEET

JOB NAME:
LOCATION:
QUOTE/REF#:



#### **SPECIFICATIONS**

Brightness: 265 Lumens/ft

869.2 Lumens/meter

Power (Watts): 2.4 watt/ft

7.8 watt/meter

Input Voltage: 12V DC

**LED CCT:** 6000K Cool White

4100K Natural White 3000K Warm White 2700K Extra Warm White Red. Green. Blue. or Amber

CRI: 90+ IP Rating: IP20

**Environment:** Indoor Use - Dry Location

**Beam Angle:** 120° **LED Density:** 18 LEDs/ft

300 LEDs/reel

**LED Chip Size:** SMD 2835

LED Spacing:0.66 in / 16.7 mmLength:16.4 ft / 5 meters longWidth:0.31 in / 8 mm wideHeight:0.06 in / 1.6 mm thick

Cut Increment: 2 in / 50.8 mm at cut marking

Backing:3M AdhesiveManufacturer:ElumalightRatingUL, ETL, RoHS

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

## **DESCRIPTION**

LED Standard Tape Lights are made with commercial-grade PCBs to ensure our LED strips lasts longer and runs cooler with high consistency and even illumination. It is perfectly designed for tradeshow decoration, exhibition lighting, retail display lighting, back-lighting applications, and more. The LED Standard Tape Light gives you the freedom to easily design and install lighting for almost any surface or object.

### **KEY FEATURES**

- Maintenance-free
- Solid-State Construction
- High shock and Vibration Resistance
- SMD 2835 LEDs Chipsets are high intensity, ultra-bright, and energy-efficient
- No RF interference
- Up to 50,000 hours Lifespan

## **APPLICATIONS**

- Decorative Lighting for Tradeshows, Exhibition, Retail Displays
- Architectural lighting for corridors, canopies, archways, or windows
- Downlighting or Uplighting Applications
- Backlighting or edge-lighting for sign letters
- Under-cabinet, Under-Counter, or cove lighting
- Custom DIY projects

Cuttable every 2 in. at the cutmark















