

ACCESSORIES LED STRIP LIGHTS



ETS-Lindgren's LED Strip Light for Industrial Shielding is a practical solution for illuminating the interior of a shielded EMC enclosure. These are natural white colored shielded lights for Industrial shielding. This RF suppressed lighting operates on 24 VDC and can be used in longer runs than 12V strips. The powerful LED tape light emits 1,317 lumens of illumination per foot. Light from the LEDs will show the true colors of any objects within the shielded enclosure due to a high CRI (color-rendering index) of up to 94. The 5 m (16.4 ft) quad-row LED tape light can easily be cut into separate 24-LED segments and installed with its peel-and-stick adhesive backing. This strip is designed to last 60,000 hours.

LED STRIP LIGHTS

- **High CRI - Shows Colors Accurately**
- **Natural White Color Light at 4000K**
- **Can Be Cut Every 50.8 mm (2 in)**
- **Peel-and-Stick Adhesive Backing**
- **Quad-Row Design for Maximum Brightness**
- **24V For Longer Continuous Runs - Up to (6.1m) 20 ft**

Technical Specifications

Electrical

LED Type	2835 SMD
LEDs Per Segment	24
Number of LEDs in Unit	2160 LEDs
Operating Voltage Range	24 VDC

Physical

Strip Width	28 mm (1.1 in)
Total Length	4824 mm (196.9 in)