

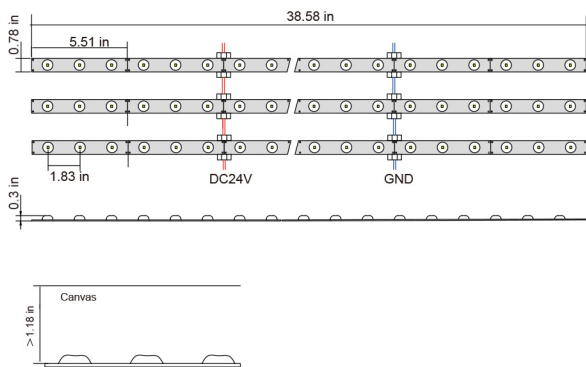
LED STRIP

Edgemax Backlight LED Strip



Superior production environment, advanced production equipment, scientific production technology, and perfect quality management system. Our main product is LED strips, which are mainly used in LED light boxes. Through Cree, OSRAM LED chips, our LED strips can produce high light efficiency, uniform light color. Using constant current ICs imported from Germany, our LED strips are stable and dimmable. Their length can be customized.

Size



Accessories



Optical lens



Connector



Connecting line



Connecting line

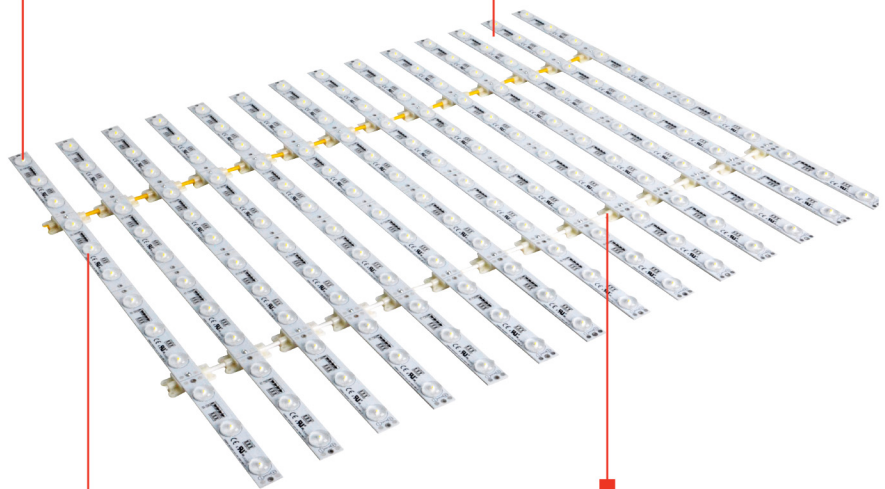
- Used as light box side light source. It uses the imported Mitsubishi optical lens, makes the light more uniformity and better quality.
- Function description: Full voltage (half voltage) without stroboscopic.
- High quality aluminum which dissipates the heat and protects the life span of the LED High voltage design with direct connection sockets. No need for additional power supply.
- Applicable to light box in shopping malls, hospitals, metros, platforms, airports, mobile shops, jewelry stores, real estate and other places.
- The input voltage is DC24V, which is lower than the human body safety voltage, safe and reliable

LED LAMP BEADS

High quality lamp beads from Taiwan, no flicker, longer life.

HIGH-PRECISION ALUMINUM SUBSTRATE

The aluminum plate used allows excellent heat dissipation and optimizes the LED.



LED STRIP LENS

This lens has good optical properties and high cost performance, the surface uses a corrugated surface to make the spot softer and more uniform, and the average beam angle is 180°.

CONNECTOR

The connector is fixed more securely

