

# Multiline L LED Striplight



Project: \_\_\_\_\_

Type: \_\_\_\_\_

Notes: \_\_\_\_\_

## Description

Multiline L is a smart low-voltage conductor rail system. It can be used for the indirect lighting of ceilings, for ambient or showcase lighting, and for industrial applications.



## Technical

Flexible miniature conductor rail for indoor and outdoor use made of transparent, UV-stabilized polycarbonate with nickel-plated copper conductors. Lamps can be clipped onto the rail and removed easily. It operates with a standard 12V magnetic dimmer and dims with a low voltage dimmer for magnetic transformers.

Lights can either be 4" apart or 2" apart on center. Please specify when ordering.

Track be shortened to any individual length in the field. Feed can be at either end

Low voltage conductor rail for max. 25A / 12V AC  
Transparent / silver-colored

Length: Custom-available in any length

Height: .88 inches (including lamp)

Width: .63 inches (including lamp)

### Lamping:

LED-.25 W, 12 V AC- Warm White 3000K

LED-.25 W, 12 V AC - Neutral White 4200K



## Accessories:



### End Feed / Joiner

Transparent connecting clamp as a 12V supply or the connection of two rails.



### Angle Connector

90° angle connector consisting of two connectors with wires for an easy assembly of corner joints of rail.



### Mounting Hardware

Transparent two-piece polycarbonate mounting clamp for the fixing of rail. The lower part is mounted with counter-sunk screws, the cover is simply pushed on when the rail is put in.