

LED LUMASTRIP LIGHT MODULE

SPECIFICATION SHEET

STDC-SL017



Applications:

Graphic Display, Lightbox, AD Board, Signage, etc.

Features:

- Uniform Illumination
- Reliable and Predictable Lighting Results
- Powered by High Quality LED Chipset
- Energy Efficient Light Output
- Easy Installation

Description:

LED Lumastrip Light Modules are energy efficient, frameless, and low profile. It gives you the flexibility of spacing each module closer together and the ability to light up tight corners. By simply placing these fixtures on the interior of any extrusion, Lumastrip will effectively showcase your graphic or product evenly illuminating the entire display.

Specification:

Wattage:	3w per module - 18w per strip
Voltage:	24V DC
Color Temp.:	5000k
Brightness:	950 Lumen
Beam Angle:	60°
Dimmable:	No
Length:	5 ft
Dimension:	1.3" L x 1.5" W per module
Lifespan:	± 30,000 - 50,000 hours
Mounting:	Screw through pre-drilled holes
Included items:	DC Converter
Required:	Hardwire Adaptor Plug - STDC-DC-ADPF
Power Supply:	24v LED Driver
Remarks	Do not exceed 80% of driver capacity

