

## VersaStrip LED Light VersaStrip



2x5500 lms | 120-277VAC | Model 54598142 | Part ST-4-55-840-MV-D

- > Energy Saving 110 Watt Integrated LED > Cool White 4000K CCT
- > Lasts 45 years or 50,000 **Hours Continuous Use**
- > 5 Year Limited Warranty
- > Shatterproof PMMA **Lens Will not Discolor** over time
- > One Product = Many Solutions!
- > High Power 4' Strip Single or Side by Side
- > 8' End-to-End Strip **Joining Brackets** Included
- > Linear High Bay Great for Warehouse Aisle Lighting
- > Custom 0-10V Motion Sensor Available



### SPECIFICATIONS

54598142 Model

Part ST-4-55-840-MV-D

Certification 54598142

Description 2x4' LED Strip Light

Input Voltage (VAC) 120-277V Wattage 2x50W

**Dimmable** 0-10V Dimmable 50.000 hours Average Rated Life<sup>1</sup> 2x5500lm Typical Lumens<sup>2</sup> CCT<sup>3</sup> 4000K **Location Rating UL Damp** ≥80 CRI⁴

Min -4°F (-20° C), **Temperature** 

110

Max 113°F (45°C)

>0.9 **Power Factor** 50/60Hz Operating Frequency (Hz)

TO ORDER:

www.ETiSSL.com Call: 1.855.ETi.SSLI 1.855.384.7754

- 1 Hours lifetime with 70% lumen maintenance
- 2 Thermally stable typical lumens (±10%)
- 3 Thermally stable CCT (±10%)
- 4 Color rendering index/Ra

**Beam Angle Operating** 











# VersaStrip LED Light VersaStrip



2x5500 lms | 120-277VAC | Model 54598142 | Part ST-4-55-840-MV-D

### SHIPPING INFORMATION

54598142

ST-4-55-840-MV-D Part **UPC** 849489060125 Product Dimensions (L x W x H in.) 48 x 4 1/8 x 2 1/2 Product Dimensions (L x W x H cm.) 122 x 5 3/8 x 7 1/2

7.5 Product Weight (lbs.) N/A **Inner Carton Quantity** N/A Inner Carton Bar Code Inner Carton Dimensions (L x W x H in.) N/A N/A Inner Carton Dimensions (L x W x H cm.) N/A Inner Carton Weight (lbs) **Master Carton Quantity** 

50849489060120 **Master Carton Bar Code** 

Master Carton Dimensions (L x W x H in.) 50 x 11 x 7 127 x 29 x 17 Master Carton Dimensions (L x W x H cm.)

Master Carton Weight (lbs) 7.26 N/A **Pallet Quantity** 

### COMPATIBILITY

Dimmers:

Lutron: DVTV, DVSTV, NFTV, NTSTV-DV

Leviton: IP710

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. For FCC Part 15 user information, Please see www.ETiSSL.com/fcc15b