

ST | VERSASTRIP LIGHTS (2-PACK)

4000K VERSATILE LED STRIP LIGHTS 0-10V Dimming | Efficacy 119 LPW

KEY FEATURES

ETI's VersaStrip Lights can be installed in a wide array of configurations. Up to (8) 4' strips can be linked together to provide sufficient light coverage for large areas in multiple configurations. This makes them ideal for garages, repair shops, store aisles, open concept offices and more

CCT & Light Quality

· CCT 4000K, CRI up to 85

Light Output & Efficacy

· High Lumen Output: 11526 lm, 119 LPW

Life

 Reported 90.79% lumen maintenance @ 54,000 hours and projected L70 @ > 60,000 hours.

Dimming, Voltage

· 0-10V Dimming, 120-277V

SPECIFICATIONS

Construction & Optics

- $\boldsymbol{\cdot}$ Cold rolled steel housing, white powder coated
- Frosted, 1mm thick polymer lens provides a uniform and soft visual appearance when in direct view with minimal LED pixelation and reduces glare

Installation

- · Comes with surface and suspension mounting kits
- 1 continuous linking bracket, 2 parallel linking brackets and 2 plastic covers included
- · The following brackets also available (sold separately):

Adjustable Linking Bracket L Linking Bracket T Linking Bracket Parallel Linking Bracket for 3 Fixtures Cross Linking Bracket

Electrical

- · >60,000 hour LEDs at L70 for reduced maintenance
- · Operates at 120-277V, 50/60 Hz
- · 0-10V dimmable driver
- · Operating temperature: -4°F to 113°F (-20°C to 45°C)
- OC/Daylight Sensor, and Motion Sensor field installed accessories available

Warranty

5-Year Standard Warranty. See terms at: ETiSSL.com/warranty/

KEY DATA		
Lumen Range	11525	
Wattage Range	97.0	
Efficacy Range (LPW)	118.8	
Reported Life (Hours)	170 / > 60 000	

DATE:	PROJECT:
TYPE:	NOTES:
CATALOG #:	











Continuous and Tandem Linking brackets Included

Certifications & Test Data

- $\boldsymbol{\cdot}$ All luminaires are cULus listed and are built for damp location use
- Adheres to LM79, and TM30 industry standards for photometric, lumen maintenance and lifetime calculations
- DLC® (DesignLights Consortium) Qualified. Please refer to DLC for specific product qualifications at www.designlights.org (see search info on page 2)
- Driver rated for FCC part 15 Class B for use in residential or commercial applications









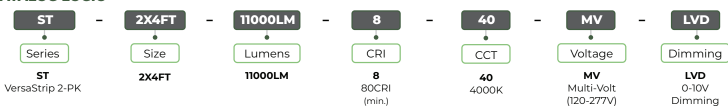












STOCK ORDERING INFORMATION

Catalog Part Number	Order Number	Description (Dia)	Case QTY	CRI	сст	Watts (Nom.)	Lumen Pkg	Delivered Lumens	Volt.	Dim	DLC
ST-2X4FT-11000LM-8-40-MV-LVD	54598341	4' 2-Pack Strip Light	2	80+	4000K	97	11000	11526	120-277V	0-10V	Standard Search: 545983###

Note:

Specifications are based on the 2-Pack unit.

AVAILABLE STOCK ACCESSORIES (must be ordered separately, field installed)

Sensors (order separately, field installed)

Order Number	Description	Image
90600121	Multi-Volt Occupancy Sensor with Daylight Sensor	
90600647 (OS-ST-01)	Motion Sensor, Parallel, Twin Strip Configuration Only	

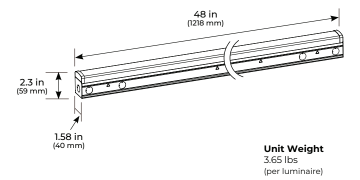
Included Mounting Brackets (More can be ordered separately, field installed)

Catalog Part Number	Order Number	Description	Image
BR-ST-CLB	90600737	Continuous Linking Bracket (1 is Included with 2-Pack Luminaire)	
BR-ST-PLB	90600738	Parallel Linking Bracket 2 Fixtures (2 are Included with 2-Pack Luminaire)	100/100
BR-ST-PC	90600739	Plastic Cover (2 are Included with 2-Pack Luminaire)	

Additional Mounting Brackets (must be ordered separately, field installed)

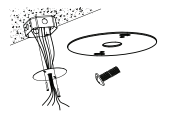
Catalog Part Number	Order Number	Description	Image
BR-ST-AL-01	90600652	Adjustable Linking Bracket	47
BR-ST-LL-01	90600648	L Linking Bracket	40
BR-ST-TL-01	90600649	T Linking Bracket	= 1
BR-ST-PL-01	90600650	Parallel Linking Bracket 3 Fixtures	CHES
BR-ST-CL-01	90600651	Cross Linking Bracket	\times

DIMENSIONS / DETAILS



MOUNTING

Surface Mount Kit



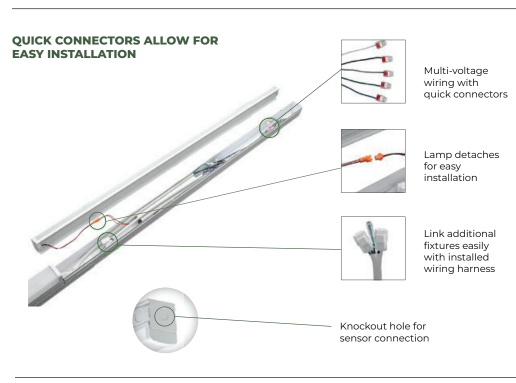
Luminaire 2-Pack Includes:

- 1 Continuous Linking Bracket
- 1 Mounting Bracket
- 1 Wire Protection Ring
- 4 Suspension Mount Chains, Hooks, Toggle Bolts
- 2 Knock Out Covers
- 2 Parallel Linking Brackets 2 Plastic Covers + Screws









MULTIPLE CONFIGURATIONS







PERFORMANCE / DATA

Lumen Maintenance

Ambient Temp.	TM-21 Lumen Maintenance (54,000 hours)
25° C (77° F)	90.79%
Ambient Temp.	TM-21 Theoretical L70 (hours)

Load Information

Power Factor	>0.90
THD	< 20%
Frequency	50/60 Hz
Sound Rating	< 20 Dba
Low Temp Start / Max Temp	-20° C (-4° F) / 45° C (113° F)

PHOTOMETRY

Efficacy

Spacing



CCT & CRI	4000K, 80+ CRI
Initial Delivered Lumens	11525.4
Wattage	97W

118.8

0° = 1.26 90° = 1.31

Luminaire Data: (Per 2-Pack Unit)

Note: Test Data based on single fixture.

Indoor Candela Plot

