

VRST | VERSASTRIP SERIES

4000K | 5000K

KEY FEATURES

ETI's VersaStrip Series are commercial LED strip lights with 0-10V dimming. These powerful, energy-efficient 4' strip lights come in 1-pack and 2-pack.

CCT & Light Quality

• Available in 4000K and 5000K options, 80+ CRI

Light Output & Efficacy

High Lumen Output: 5800 Im per 4' fixture, up to 132 LPW
 11700 Im for two 4' fixtures, up to 127 LPW

Dimming, Controls

• 0–10V Dimming

Continuous Runs

• Continuous Runs: 4-FT up to 8 | 8-FT up to 4

SPECIFICATIONS

Construction & Optics

- Cold rolled steel housing, white powder coated
- Frosted, Imm thick polymer lens provides a uniform and soft visual appearance when in direct view with minimal LED pixelation and reduces glare

Installation

- Surface Mount hardware included
- Continuous Runs: 4-FT up to 8 | 8-FT up to 4

Electrical

- >140,000 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)

Warranty

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

KEY DATA		
LUMEN RANGE	5934 - 11796	
WATTAGE RANGE	45-96	
EFFICACY (LPW)	127 – 132	
REPORTED LIFE (HOURS)	L70/>140,000	

DATE:	PROJECT:
TYPE:	NOTES:
CATALOG #:	

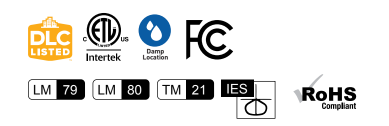






Certifications & Test Data

- cUS ETL Rated, Damp location
- · Adheres to LM79, LM80, and TM21 industry standards for photometric,
- lumen maintenance and lifetime calculations
- Driver rated for FCC part 15 Class B for use in residential or commercial applications

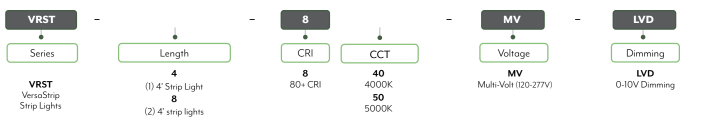




All specifications are subject to change without notice. All reported values are typical values, measured under laboratory conditions @ 25° (77° F). Actual performance can vary slightly as a result of end-user application & environment. VersaStrips.B0107XXXX_Spec | Page | of 3 | May 21, 2025 [12:35 PM

VRST | VERSASTRIP SERIES | 4000K | 5000K

CATALOG LOGIC

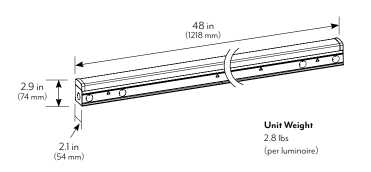


ORDER INFORMATION / SPEC DETAILS

CATALOG PART NUMBER	ORDER NUMBER	DESCRIPTION	VOLTAGE	DIMMING	DLC	CRI	сст	NOMINAL WATTS	LUMEN PACKAGE	DELIVERED LUMENS	EFFICACY
VRST-4-840-MV-LVD	B01078601A	4' VersaStrip 4000K	120-277V	0-10V	Standard	80+	4000K	45	5800	5951	132
VRST-4-850-MV-LVD	B01078801A	4' VersaStrip 5000K	120-277V	0-10V	Standard	80+	5000K	45	5800	5934	130
VRST-8-840-MV-LVD	54598341	(2) 4' VersaStrip 4000K	120-277V	0-10V	Standard	80+	5000K	97	11700	11526	119
VRST-8-850-MV-LVD	B01079801A	(2) 4' VersaStrip 5000K	120-277V	0-10V	Standard	80+	5000K	92	11700	11796	127

Notes: 1. For more delivered lumens and test data see pages 3, or visit ETISSL.com 2. For DLC listing, search part number. Example: VRST-4-840-MV-LVD. DLC look up information for VRST-8-840-MV-LVD is under "54598341".

DIMENSIONS / DETAILS



PERFORMANCE / Data

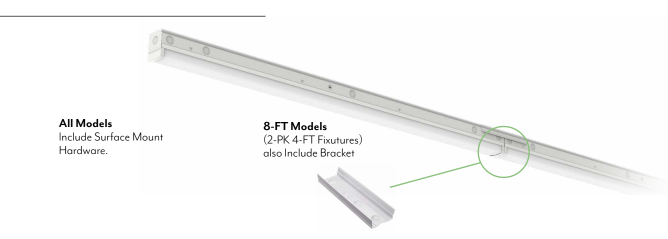
Lumen Maintenance

Ambient Temp.	TM-21 Lumen Maintenance (54,000 hours)
25° C (77° F)	87.77%
Ambient Temp.	TM-21 Theoretical L70 (hours)
25° C (77° F)	>140,000

Load Information

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

MOUNTING





ETI Lighting 4873 Thurmon Tanner Parkway, Flowery Branch, GA 30542 | TEL: 1.855.384.7754 E-mail: ETIorders@ETISSL.com | ETISSL.com All specifications are subject to change without noice. All reported values are typical values, measured under laboratory conditions @ 25° (77° F). Actual performance can vary slightly as a result of and-user application & environment. VersoStrips_B0107XXXX_Spec | Page 2 of 3 | May 21, 2025 12:35 PM

DIMMING LIST

DIMMER BRAND	DIMMER MODEL		
0-10V DIMMERS			
LUTRON	DVTV-IV/WH		
LUTRON	DVSTV-WH		
LUTRON	NFTV-WH		
LUTRON	NTSTV-DV-WH		
LEVITON	IP710-DLZ		
COOPER	SF10P-W		
LEVITON	DD710-BDZ		

PHOTOMETRIC SAMPLES

4	Luminaire [
0 0	CCT & CRI
	DELIVERED LUMENS
8	WATTAGE
E	EFFICACY
	SPACING

uminaire Data: CCT & CRI 4000K, 80+ CRI

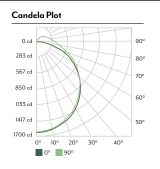
0° = 1.26 / 90° = 1.371

5951

45

132

Photometric values based on tests performed in compliance with LM-63 & LM-79



8-Foot	Luminaire Do	ıta:	
of.	CCT & CRI	5000K, 80+ CRI	
റ ലട	DELIVERED LUMENS	11796	
	WATTAGE	93	
	EFFICACY	127	
0,	SPACING	0° = 1.26 / 90° = 1.28	
Photometric values based on tests perfo			

Photometric values based on tests performed in compliance with LM-63 & LM-79

Candela Plot

