

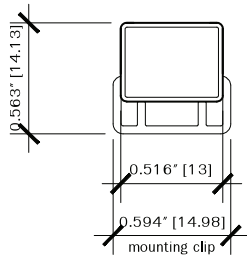
Specify SL				
PRODUCT	MOUNTING	LED COLOR	CONNECTION TYPE	LENGTH
	4 -45° 9 -90° M -Magnetic Strip	Warm White 27 -2700°K 30 -3000°K 35 -3500°K 40 -4000°K* Cool White 45 -4500°K** 50 -5000°K** <i>*limited stock</i> <i>**special order color</i>	E -End to End D -Dead End	1.08" Multiples 60" Max Length



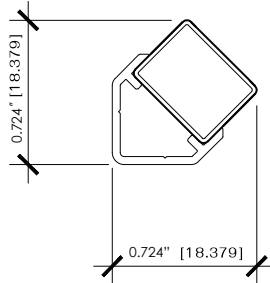
Product Dimensions

Cross Sections—Actual Size

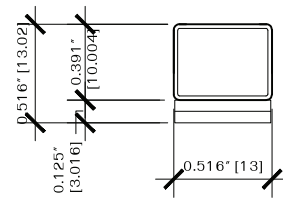
Standard Mounting



45° Mounting

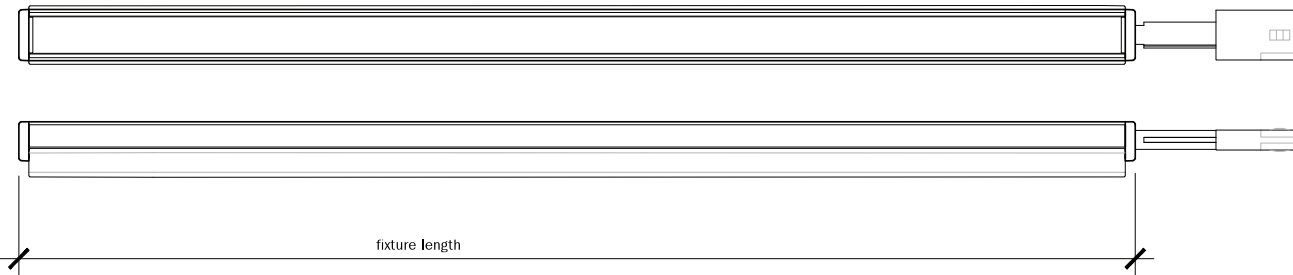


Magnetic Mounting



Side and Top Views

1/2 = 1



Options

Lenses

StreamLine's optic generates a soft 60 degree beam angle while completely obscuring any pixelization from individual LED die yielding a consistent stream or ribbon of light.

Finish and Mounting

StreamLine's aluminum extrusion comes in our standard clear anodized finish. StreamLine comes with a linear or 45° gray plastic mounting clip and end caps. StreamLine can be specified to be wired end to end or to have a single dead end connection.

Control Systems

StreamLine is compatible with most 0-10 dimming systems. All 0-10 interface devices and power supplies are ordered separately.

Electrical

StreamLine uses 8W/ft.

OptoLum Low Voltage LED luminaires require OptoLum's remote power supplies, which must be ordered separately. StreamLine can be wired in series.

Power Supply	W/ft	60W	96W
Streamline	8	7'-6"	12'-0"

Item	Specification	SL 3500K
Output*	Lumens/ft	374.88
	Efficacy	46.86 Lm/W
	CRI	CRI 85 nominal
	Lumen Maintenance	50,000 hours with maintenance of 70% lumen output @25 °C
Electrical**	Input Voltage	24 VDC
	Power Consumption	8 W/ft maximum at steady state
Control	Dimming	Compatible with most 0-10 systems with an OptoLum 0-10 dimming interface
Physical	Dimensions	.594" x .563", length 1.08" multiples - Linear .724" x .724", length 1.08" multiples - 45° angled
	Housing	Extruded aluminum, anodized finish
	Lens	Polycarbonate
	Fixture connectors	End to End or Dead End
	Ambient Operating Temperature	-20 ° - 50 °C (-4 ° - 122 °F)
	Max fixture run length per power supply	12' @ 96W
		7'-6" @ 60W
Certification and Safety	Certification	UL, CE
	LED Class	Class 2 LED product
	Environment	Dry Location

© OptoLum Inc. April 2014 - OptoLum reserves the right to change specifications for product improvement without notification

* Estimates have been included in the illumination data pending LM79 testing results; actual illumination may vary from these estimates.

** Power consumption data does not include the power supply and may vary slightly.

Lamp Life and Warranty

Average Rated Lamp Life is 50,000 hours. Lamp life is derived from a formula that includes known LED tolerance and actual stress applied. OptoLum warranties our products for three years from the date of purchase against manufacturing defects.

