

SL8-LED60 LED Strip Light

SPECIFICATIONS*						
Watts	63.73					
Lumens	7428					
Efficacy	116.55					
Replaces Up To	2 Lamp 8ft T8					
Colour Temp**	Variable - 3K, 4K, 5K					
Certification	cULus, IP20, DLC					
Operating Temp	-30°C to +40°C					
Voltage	120-277*, 347V					
LED Life	50,000 hours					
Housing Material	Steel					
Lens Material	Polycarbonate					
Lens Type	Frosted					
Mounting	Surface mount, Surface mount, suspended mounting using linear ceiling pendant mount					
Total Harmonic Distortion	6					
Power Factor *Standard	0.99					

**Colour temperature is variable and can be adjusted on the fixture with a switch. The default switch setting is set to 4K on the fixture. Light output varies according to the colour temperature selected as seen in the spec table on page 2.



DESCRIPTION

The SL8-LED60 strip light provides a highly efficient lumen output of approx. 7000 lumens ideal for replacing 2 lamp 8ft T8 fixtures.. The frosted linear lens provides uniform light distribution ideal for use in shops, coves and general area lighting.

APPLICATIONS



FEATURES

- Fixture can be set at a colour temperature of 3000K, 4000K or 5000K through a switch inside the housing
- Narrow, linear design with frosted lens for uniform light distribution
- Join up to 12 fixtures on a single circuit using easy connector steel plates.
- Options: dimming high frequency sensor, wire cage, reflector wings, linear ceilling pendant mount kit

*The above specs apply to the standard product configuration. For spec information on other product configurations please see page 2.

OTHER MODEL SPECIFICATIONS

DESCRIPTION	VOLTAGE (V)	INPUT POWER (W)	LIGHT OUTPUT	EFFICACY (Lm/W)	THD	PF	сст	CRI
SL8-LED60-B-VK-DIM	120-277	63.73	6864	107.7	5.89	0.9939	3137	83.5
	120-277	63.73	7428	116.55	6	0.99	4000	>80
	120-277	63.73	6864	107.07	6	0.99	5000	>80
SL8-LED60-C-VK-DIM	347	64.70	6992	108.07	14.62	0.949	3000	83.4
	347	64.70	7567	116.95	14.62	0.949	4000	83
	347	64.70	6992	108.07	14.62	0.949	5000	83.4

LEGEND

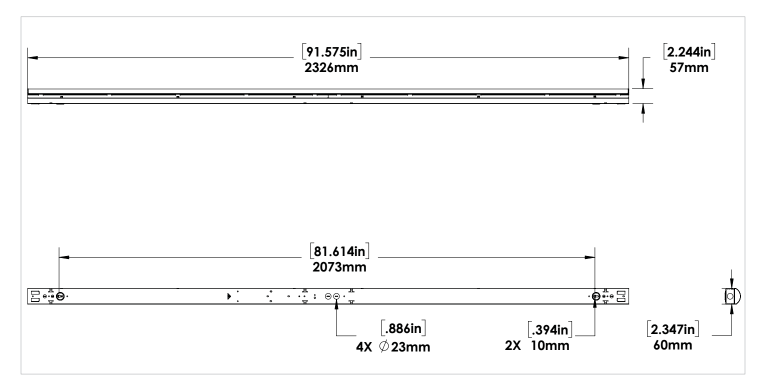
B - 120V-277V, C-347V

VK - Variable CCT

Colour temperature is variable and can be adjusted on the fixture with a switch. Light output varies according to the colour temperature selected as seen in above table.

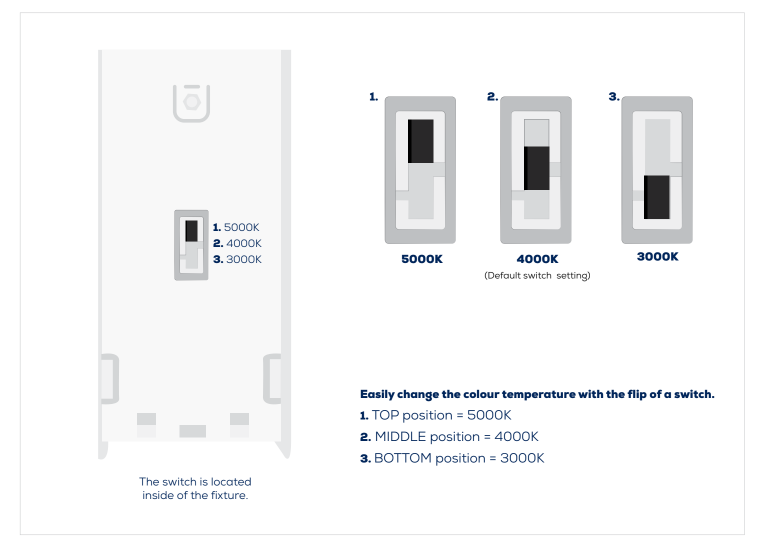
DIM - DIMMABLE

DIMENSIONS





COLOUR TUNABLE SWITCH



ACCESSORIES

