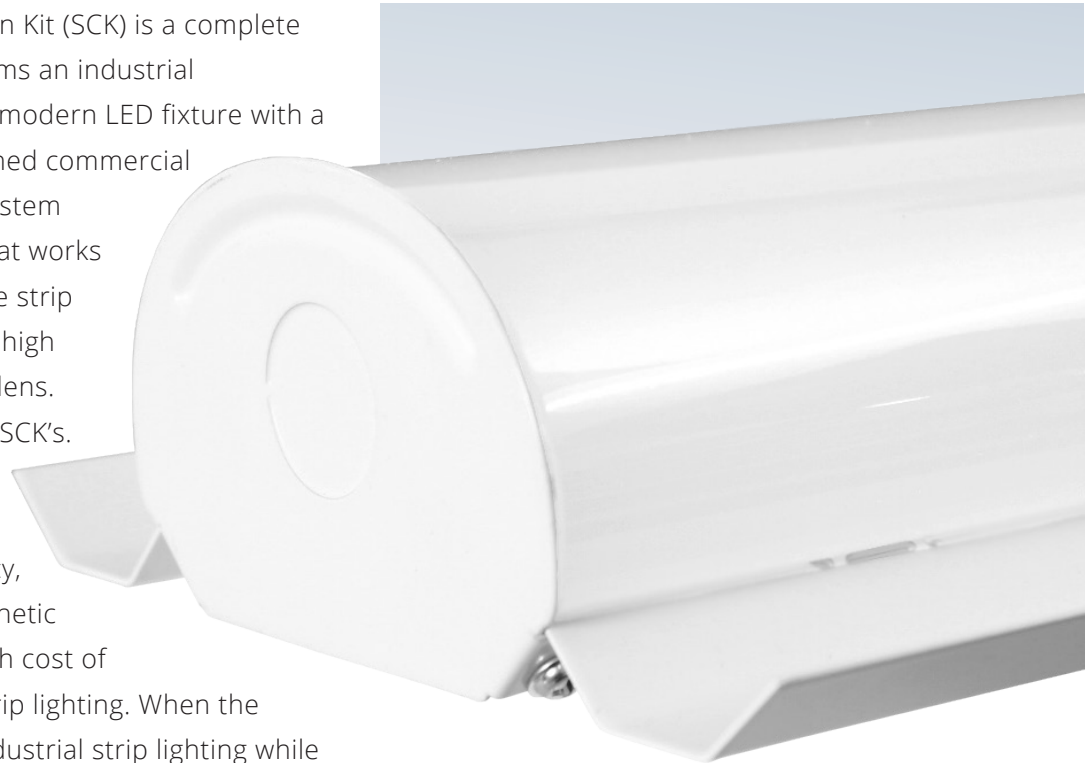


Project Name:	
Application:	
Date:	



Strip Conversion Kit (SCK)

The Ace LED Strip Conversion Kit (SCK) is a complete retrofit system that transforms an industrial fluorescent strip light into a modern LED fixture with a frosted lens providing a refined commercial aesthetic. Each SCK is a 4' system including a channel cover that works for both 4.25" and 5.25" wide strip fixtures, mounting brackets, high efficacy LEDs, and a frosted lens. For 8' strip fixtures, use two SCK's. The SCK allows facilities to get all the benefits of going LED including efficiency, better quality light, and aesthetic rejuvenation without the high cost of buying and installing new strip lighting. When the objective is to modernize industrial strip lighting while upgrading to LED, Linmore's SCK is the clear choice.



Highlights

- Efficacy up to >170 Lumens/Watt Delivered
- Easy conversion for 8' fixtures
- Linkable (up to 4 fixtures)
- 0-10V Dimming Driver
- Frosted Polycarbonate Lens
- 180 Degree Light Distribution
- 5 Year Warranty Complete System
- Removable Cover for Easy Installation

Quick Ship Options Available

Contact your sales representative for more information.

Strip Conversion Kit (SCK)

▼ Efficacy

- Only the highest quality LEDs are used to deliver the maximum amount of lumens per strip

▼ Thermal Dissipation

- Each LED board is made with aluminum to ensure maximum heat dissipation from the LED

▼ Lens

- Lenses are made using a High Quality Plastic with UV inhibitors to aid against yellowing

▼ Quick Ship Options Available

Contact your sales representative for more information.

▼ Specifications

Suitability	4' & 8' Linear Strip Fixtures
Warranty	5 Years
Expected Life	>100,000 L70
Driver	Dimmable 0-10V, compatible with most wireless controls
System Wattages	15W, 22W, 26W, and 36W Additional Wattages available
Efficacy	>170 lm/w
Voltage	100-277V AC
Beam Angle	180°
Lens Options	Frosted Polycarbonate
Color Rendering Index (CRI)	>83
Color Temperature	3500K, 4100K or 5000K
Operating Temperature	-40F +130F
Power Factor	0.99
Total Harmonic Distortion	<10% (277V)
Certifications	DLC Premium, UL, RoHS, FCC CFR 47, Part 15

*Refer to the DLC QPL for current listings

▼ Ordering Information

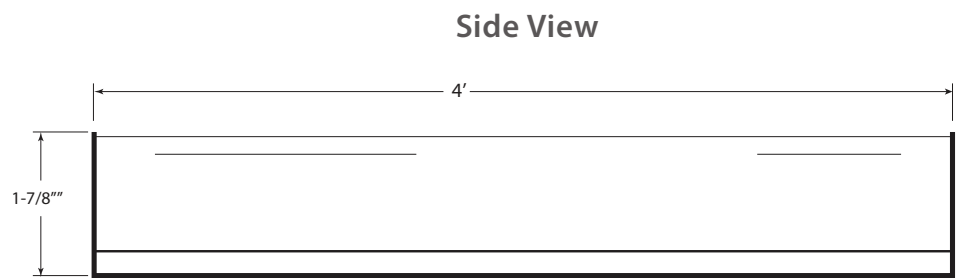
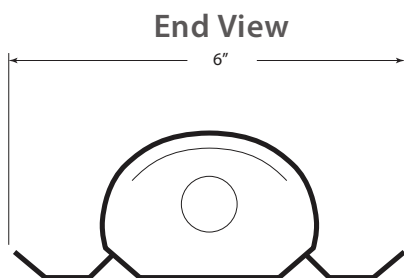
Model	Size	Kelvin	Wattage
AL-SCK-	4-(48")	3500K (35K)	15
		4100K (41K)	22
		5000K (50K)	26
			36

Example

AL-SCK-4-50K-22

▼ Lumen Output

Wattage	Lumen
15	2597
22	3774
26	4424
36	6114



Weight: 4 lbs.



Specifications are Subject to Change.

2 of 2
Modified: March 18, 2020 8:20 AM