

Project Name	Type
Catalog #	Date

LED STRIP RETROFIT KIT

AT A GLANCE

APPLICATION

STRIP RETROFIT - LED

REPLACES	INPUT WATTS	LUMENS	LUMENS PER WATT
2L T8	77W	7685	100

Consult factory for additional performance data.



FEATURES

- Available in 4ft. or 8ft. lengths.
- Improved lumen maintenance.
- No color shift.
- Custom design available.

CONSTRUCTION

- Channel is code gauge aluminum painted to match existing fixture.

ELECTRICAL

- LED Module - Two (2) or Four (4) LEDLinX® modules.
- Driver - 24VDC Class 2, constant current, electronic power supply factory calibrated to LED modules.
- Rated Life - >100,000 hours at 70% initial lumens (L70).
- Voltage - 120-277VAC input.
- Wiring - Quick disconnect allows for ease of maintenance.
- Approvals - Complies with UL Std1598/CSA 22.2. Suitable for damp and dry locations only.
- Complies with the Buy American Act.

WARRANTY

- 10 year limited warranty.

ORDER LOGIC

SAMPLE CATALOG NUMBER: LSKLED402050N5XUIN425

LSK	LED				N		X	UIN	
		# LINX		OPTICS		MOUNTING		EXISTING CHANNEL WIDTH	
		02 04		N - Normal		X - None		425 - 4.25" 500 - 5.00"	
		LENGTH (in feet)	WATTAGE	CCT		DRIVER			
		4 - 4 FT. 8 - 8 FT.	050 072	3 - 3000K 4 - 4100K (standard) 5 - 5200K		UIN - Multi-volt 120-277V			

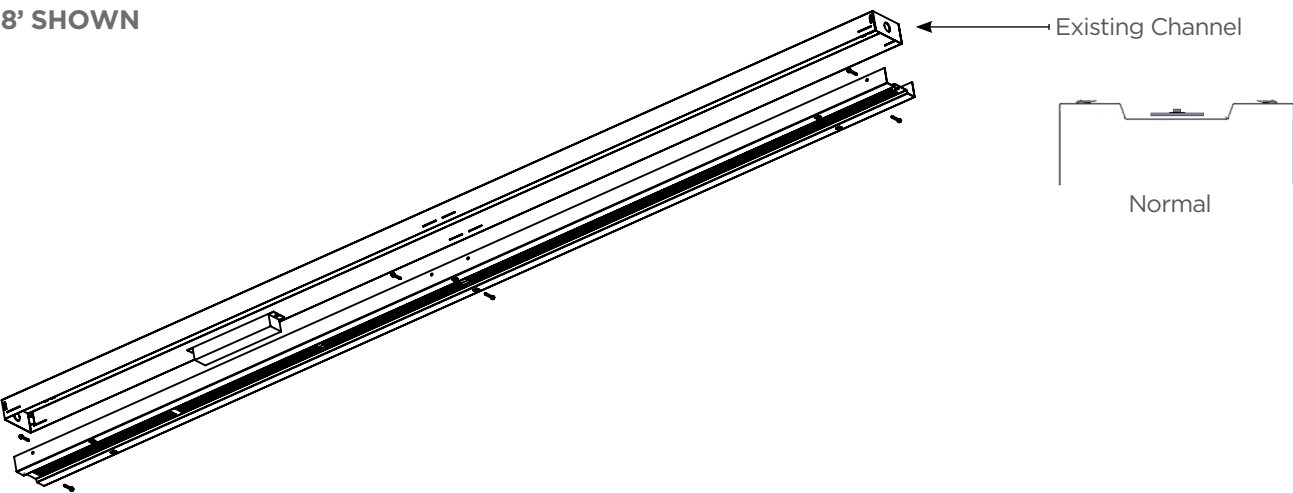


Assembled in USA



DIMENSIONAL DATA

8' SHOWN



PHOTOMETRIC DATA

CONSULT FACTORY FOR PHOTOMETRICS