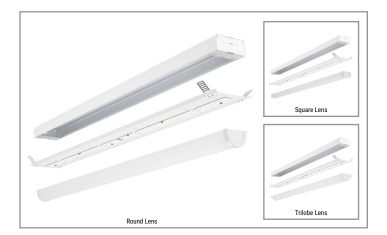
Project	Catalog #	Туре	
Prepared by	Notes	Date	



# **Metalux**

# **Surface Strip Retrofit Kit**

Retrofit for Surface or Suspended Striplights from 2.5 - 4.5 inches wide

**Typical Applications** Industrial · Manufacturing



# Interactive Menu

- Order Information page 2
- Product Specifications page 3
- · Product Warranty

# **Product Certification**











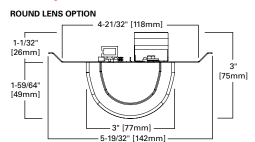
### **Product Features**

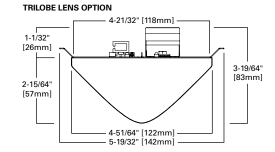


## **Top Product Features**

- 4' or 8' LED strip retrofit with up to 8000 lumens per 4ft segment
- · Retrofits from 2.5 to 4.5 inch width fixtures
- · Three lens options: round, square, & tri-lobe; multiple distributions
- · High performance efficacy up to 159 lumens per watt
- Simple and quick installation = labor savings
- · Options to meet Trade Agreements Act requirements

# Two Optical Distributions Available for Trilobe Lens; Ribbed or Smooth





### SQUARE LENS OPTION 4-21/32" [118mm] 1-1/32" [26mm] 2-7/8" [73mm] 1-53/64" [47mm] 3-5/64" [78]-mm] 5-19/32" [142mm]





# **Order Information**

## SAMPLE NUMBER: 4-SSRK-40-L840-U

Domestic Preferences	Length	Series	Voltage	Emergency Options		Package
Domestic Preferences (6)  [Blank]=Standard TAA=Trade Agreements Act	Length (1) 4=4' 8=8'	Series (9)  SSRK=Surface Strip Retrofit Kit	Voltage  [Blank]=Universal Voltage (120-277) 347=347 Volt (3)	Emergency Options  [Blank]=None EL7W=7-watt, 120V-277V emergency battery pack installed EL14W=14-watt 120V-277V emergency battery pack installed ETRD=Emergency Transfer Relay with dimming control	4' (Approx@80 CRI 3500K) 20=2000 lumens / 4 ft. 30=3000 lumens / 4 ft. 40=4000 lumens / 4 ft. 60=6000 lumens / 4 ft. 80=8000 lumens / 4 ft.	8' (Approx@80 CRI 3500K) 40=4000 lumens / 8 ft. 60=6000 lumens / 8 ft. 80=8000 lumens / 8 ft. 120=12000 lumens / 8 ft.
Notes  (6) Only product configurations with this designated prefix are built to be compliant with the Trade Agreements Act of 1979 (TAA). Please refer to DOMESTIC PREFERENCES website for more information. Components shipped separately may be separately analyzed under domestic preference requirements.	Notes (1) 8' fixtures wired with two 4' gear trays as a master satellite.	Notes  (5) DesignLights Consortium® Qualified and classified for both DLC Standard and DLC Premium, refer to www.designlights.org for details.	Notes (3) 347 volt option not available with sensor or EBP or ETRD.			

CRI/CCT	<b>Driver Type</b>	Lens	Integrated Sensing Systems	Width / Bracket Select	Packaging
CRI/CCT	Driver Type	Lens	Integrated Sensing Systems	Width / Bracket Select	Packaging
L830=80CRI, 3000K L835=80CRI, 3500K L840=80CRI, 4000K L850=80CRI, 5000K	[Blank]=0-10V Dimming Driver (1% Dimming)	[Blank]=No Lens Trilobe TS=Trilobe Wide TS=Trilobe Batwing Round LC=Clear Lens LN=Semi-Frost Lens - Narrow LW=Full Frost Lens - Wide Square '0 SLC=Square / Flat Clear Lens SLN=Square / Flat Semi-Frost Lens - Narrow SLW=Square / Flat Full Frost Lens - Wide	[Blank]=None SVPD1=0-10V Stand-alone Integrated Sensor (2)	[Blank]=3.5" - 4.5" NRW=2.5" - 3.5"	U=Unit Carton
		Notes	Notes		
		(4) Square lens not available with emergency or integrated sensor options.	(2) Consult SVPD series system pages for additional details and compatibility.		

### BLANK GEAR TRAY ORDERING

Length	Series	Mounting Bracket Width
Length (1)	Series	Mounting Bracket Width
<b>4</b> =4'	SSRK=Surface Strip Retrofit Kit	[Blank]=3.5" - 4.5" NRW=2.5" - 3.5"
Notes (1) 8' fixtures wired with two 4'		



# **Product Specifications**

#### Construction

- · Cold rolled steel channel
- · Channel cover secured with sheet metal screws

#### Controls

· HCD - 1% dimming drivers

#### **Electrical**

- · Available in 3000K, 3500K, 4000K, or 5000K
- 80 CRI standard
- TM21 rating of L87>60,000 hours
- · Electronic drivers are cULus recognized
- · Voltage options: 120-277V and 347V

#### **Emergency Battery Pack Option**

- Optional 120V-277V integral battery pack available with 7 watts or 14 watts of output
- · 7 watt battery provides approximately 900 lumens
- 14 watt battery approximately 1800 lumens
- · Batteries provide 90 minutes of backup power
- · Test switch can be tested via laser pointer safely from the ground
- EZ Key prevents battery cycling during the construction phase
- Emergency/generator options available for use with UL 1008 devices

#### **Finish**

- · Pre-treated with multi-stage iron phosphate
- · Standard baked white enamel finish

#### **Shielding**

- · Three round lensed optical distributions available
  - LC, clear with linear ribs
  - LN, semi-frost for narrow distribution
  - LW, full frost for wide distribution
- · Three square lensed optical distributions available
  - SLC, clear with linear ribs
  - SLN, semi-frost for narrow distribution
  - SLW, full frost for wide distribution
- · Two Trilobe lensed optical distributions available
  - TS, full frost for wide distribution
  - TB, semi-frost for batwing distribution

### Installation

· Mounts to any existing 4 foot strip width from 2.5" to 4.5"

#### Compliance

- · Luminaires are cULus listed for -20C to 40C ambient
- Max ambient temperature with emergency battery pack = 35°C
- IESNA LM-79 and LM-80 compliant
- · State of California Title 24 compliant
- DesignLights Consortium® Qualified and classified for both DLC Standard and DLC Premium, refer to www.designlights.org for details.

#### Warranty

· Five-year warranty

# **Energy and Performance Data**

#### **Performance Data**

Lumen Package (Lumens per foot)	Nominal Lumens per foot	Watts	Efficacy (Lumens per watt)
500	537	13.7	156.8
750	812	20.4	159.3
1000	1080	27.7	156.0
1500	1637	44.8	146.2
2000	2186	62.9	139.0

4ft Fixture - Round Clear Lens. 4000K. 80CRI

### Lens Table

Approximate Lumen Multiplier		
No Lens	1.000	
TS	0.842	
ТВ	0.884	
LC	0.961	
LN	0.934	
LW	0.831	
SLC	0.984	
SLN	0.951	
SLW	0.882	

#### **Load Data**

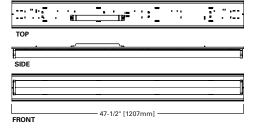
	<b>4</b> '
PF	> .9
THD%	> 20%
Low Temp Start	-20° C
Max Ambient Temp	35° / 40° C
Weight	4.4

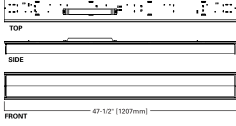
## **Lumen Calculator**

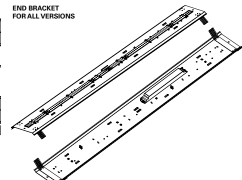
CCT Multiplier	80 CRI Multiplier
3000K	0.97
3500K	0.98
4000K	1.00
5000K	1.00

# **Mounting Data**

4' ROUND LENS OPTION







### **Photometric Data**



