Project	Catalog #	Туре	
Prepared by	Notes	Date	



Metalux

ST1, ST2

Single or Dual Lens LED Striplight

Typical Applications New Construction • Retrofit

Product Certification



Product Features



Top Product Features

Interactive Menu

Order Information page 2
Photometric Data page 3
Product Warranty

- Ideal for replacing single or two lamp fluorescent strips
- · Superior performance with lumens up to 8600 lumen and 110 lm/W
- Unique single or dual lens tube design
- Full length and standard width die formed channel: 1.8" and 3.5"
- 8ft 3500K stock SKU available for project orders

	Features	Benefits		
E	Full length and standard width channel design	No painting required. Ideal for any retrofit LFL project		
Construction	Tool-less channel cover with integrated LEDs	Simple install and maintenance for life of product		
onstr	Surface, chain or toggle mount	Ideal for new construction or retrofit		
Continuous row mount aligner included		Add-on length as needed regardless of application or layout		
nce	Up to 110 lm/W, 4000K standard CCT	Save over 40% energy over existing LFL strips		
Performance	Classic single or double lens tube appearance	One for one replacement of 2 or 4-lamp LFL strips		
Pert	Energy Star, 5-year warranty, 50K life hours at L70	Certified and guaranteed performance		



Order Information

						Input current (A)			
Catalog Number	UPC	сст (к)	Min. CRI	Delivered lumens	Watts	Efficacy (Im/W)	Controls	120V	277V
2ST1L1040R	080083838165	4000	80	1210	11	110	None	0.09	0.04
2ST2L2040R	080083838172	4000	80	2210	20	110	None	0.17	0.07
4ST1L2040R	080083838189	4000	80	2200	20	110	None	0.17	0.07
4ST2L4040R	080083838196	4000	80	4600	43	107	None	0.36	0.16
8ST2L8035R	080083890743	3500	80	8418	80	104	None	0.68	0.31
8ST2L8040R	080083838202	4000	80	8600	80	107	None	0.67	0.29

Accessories (Order Separately)

HBAYC-CHAIN/SET/U=(2) V-Hook Hangers for ST2 only, 36" Chain Sets w/S-Hooks SCF=Fixed Stem Set (Specify Length) SCA=Adjustable 48" Stem Set TOGGLE=Single Toggle No. 2 (Specify Length) Y-TOGGLE----2PK=(2) Y-Toggle Cable Kits (Specify 10 or 30 for length in feet) EBPLED7W=User Installed, Remote Mount, 7 Watt LED Emergency Battery Pack EBPLED14W=User Installed, Remote Mount, 14 Watt LED Emergency Battery Pack WG/SNF-4FT-B=Wireguard for 4 ft. ST2

Product Specifications

Construction

- Die formed post painted white steel construction
- Continuous row mount aligner included. U-bracket aligner type on ST2 models only
- Snap and lock tool-less channel cover for easy maintenance
- Powder coated white finish for a clean exterior
- Two channel widths: ST1 1.8" wide and ST2 3.6"
- Available sizes: 2ft, 4ft and 8ft lengths

Electrical

- Universal voltage (120V-277V) non-dimming driver
- L70 at 50,000 rated life-hours (TM-21), or up to 20
- years at 7 hrs/day
- 4000K CCT LEDs
- · >80 CRI LEDs

Emergency Battery Pack Option

- Field installed remote mount UNV battery pack available, 7 and 14 watts, ships separately
- Batteries provide 90 minutes of backup power
- Factory installed battery pack not available

Shielding

- Classic single (ST1) or double (ST2) fluorescent tube exterior
- Impact resistant, UV-stabilized frosted polycarbonate lens
- Standard LED blended optics for wide area coverage up to 15' mounting

Installation

- Surface or suspended mount capable
- ST1 can be chain mounted using standard AYC chain-set
- ST2 uses HBAYC hanger or toggle mounting kits
- Channel and end knockouts (7/8") for conduit entry and continuous row
- · Wire nuts and aligner included

Compliance

- UL/cUL listed for damp location
- Rated for 0F (-20C) to 104F (40C) ambient operating temperatures
- RoHS compliant
- LED complies with IESNA LM-79 and LM-80
- ENERGY STAR® Certified luminaire consult ENERGY STAR® Certified Product List
- Suitable for use in closet storage spaces when installed in accordance with NFPA-70 and NEC 410.16 spacing requirements

Limited Warranty

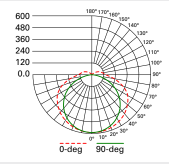
· Five-year limited warranty



Photometric Data

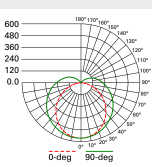


🖓 View IES files



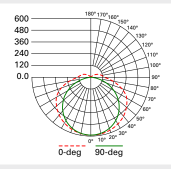
4ST2L4040R Electronic Driver Linear LED 4000K

Spacing criterion: (II) 1.37 x mounting height, (\perp) 1.28 x mounting height Lumens: 4600 Input Watts: 43W Efficacy: 107 LPW Test Report: 4ST2L4040R.IES

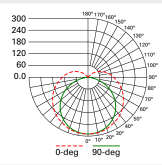


4ST1L2040R

Electronic Driver Linear LED 4000K Spacing criterion: (II) 1.23 x mounting height, (\perp) 1.34 x mounting height Lumens: 2200 Input Watts: 20W Efficacy: 110 LPW Test Report: 4ST1L2040R.IES



2ST2L2040R Electronic Driver Linear LED 4000K Spacing criterion: (II) $1.39 \times mounting$ height, (\perp) $1.29 \times mounting$ height Lumens: 2210 Input Watts: 20W Efficacy: 110 LPW Test Report: 2ST2L2040R.IES



2ST1L1040R

Electronic Driver Linear LED 4000K Spacing criterion: (II) $1.38 \times mounting$ height, (\perp) $1.28 \times mounting$ height Lumens: 1210 Input Watts: 11W Efficacy: 110 LPW Test Report: 2ST1L1040R.IES

Energy and Performance Data

Load Data

	2'	4"	8′	
PF	0.99	0.99	0.99	
THD% (min.)	11.6	11.7	10.6	
Low Temp. Start	-20°C	-20°C	-20°C	
*120\/ dota				

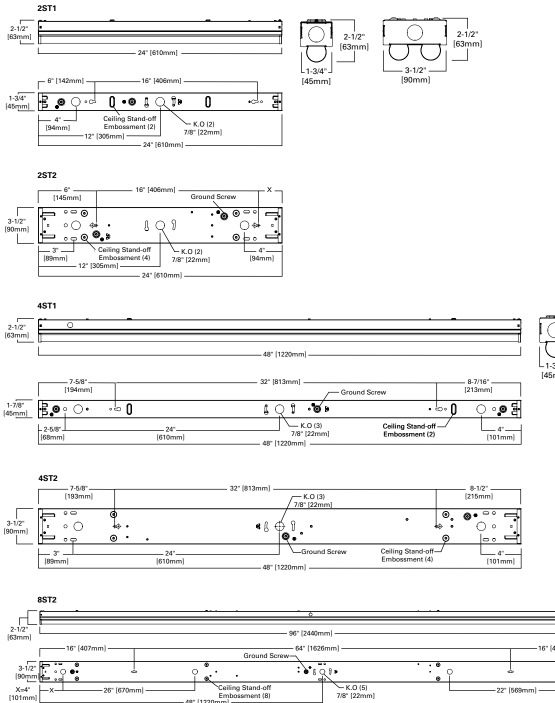
*120V data.

Shipping Data

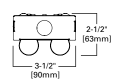
Catalo	g \	Nt. (lb.)	Unit per Pallet	Gross wt. Pallet (lb.)		
2ST1		1.75	336	655.25		
2ST2		2.75	180	519.81		
4ST1		2.90	252	813.56		
4ST2		4.91	150	809.20		
8ST2		9.79	90	994.47		

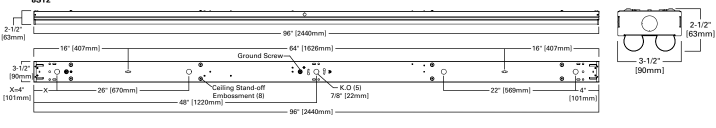


Dimensional and Mounting Details











Cooper Lighting Solutions 1121 Highway 74 South Peachtree City, GA 30269 P: 770-486-4800 www.cooperlighting.com

© 2023 Cooper Lighting Solutions All Rights Reserved. Specifications and dimensions subject to change without notice.