







Metalux LED Striplights

Metalux industrial strip products offer a broad variety of designs, delivering features and performance at an industry best value. With aesthetics that range from the ST traditional tube design to our highly configurable SNX series, Metalux has the solution for your next lighting project.







Lumen and CCT Select Performance LED Strip

Lumen and CCT Select Slim Profile LED Strip

CCT Select Economy LED Strip

Table	of	contents







	Length
	lm/W (Max)
3	Lum (Max)
NAN	Life (@60K)
FOR	Dimming
PER	Lens
FEATURES / PERFORMANCE	Emergency
ATUF	CRI
H	Sensor Location
	DLC
	Lumen / CCT Select

ength	
/ (Max)	
(Max)	
(@60K)	
nming	
ens	
rgency	
CRI	
Location	
DLC	
CCT Select	

SNX	SLSTP	ST2 DIM
2', 4', 8'	2', 4', 8'	2', 4', 8'
176	148	122
22,000	11,900	9,200
L87	L70/50K	L70/50K
0-10V, Step, Dali	Triac or 0-10V	0-10V
Open, Round, FDL, Square	Diffuse, Poly	White, Dual Lens
Integrated	Integrated	Integrated
>80 / 90	80+	80+
Integrated	Sensor Kit	Remote
Premium	Standard	Standard
Yes, specific lumen only	CCT/Lumen	ССТ

Connected lighting system

WaveLinx offers no-hassle lighting control with multiple luminaire level control solutions.



WaveLinx LITE is a cost effective. wireless digital lighting control system, with out-of-the-box functionality, that saves energy and meets code. Customize installations using the secure, simple WaveLinx mobile app.



SNX with sensor

WaveLinx PRO



energy consumption. From a single floor to an entire campus, WaveLinx assets; it shares aggregated sensor data with the WaveLinx CORE platform and other building systems, so building nvironment, and tenants' experience using a desktop or mobile app.



WaveLinx Digital Lighting Control Solutions

Integrated sensor controls



Sensing | Daylight | Wireless

Contains a wireless radio, 0-10V communication interface, motion detector (PIR), daylight sensor (photocell), and an AUX input to be powered by driver auxiliary power outlet. It delivers luminaire-level lighting control (LLLC).

Metalux LED Striplights Metalux LED Striplights

The SNX is a versatile, high-performance linear commercial LED striplight with breakthrough fixture efficacy, multiple distributions and numerous configurations.

STORAGE / UTILITY **HIGH BAY / LOW BAY**



Standard (SL) and High lumen/High Efficacy (HL) packages

Three (3) CCT and Lumen selectable options available

Up to 22,000 lumen and 176 LPW

Enclosed lens, electrical, and channel cover assembly

General. Narrow or Wide distributions

Decorative end cover and multiple finishes provide a polished look

Factory installed controls mean more energy savings

Captive light channel electrical assembly

Tool-less channel cover for easy installation and maintenance

Options to meet Buy American and other domestic preference requirements

Options and accessories

Lens Options





Accessories









Integral Sensor











Features and benefits

	Features	Benefits	Result
ction	2', 4' and 8' lengths with single continuous lens	Design flexibility for new construction or retrofit applications	\$ () &
Construct	Captive light channel electrical assembly	Tooless access and quicker installation	\$ ()
Cor	Flat, round and square lens options	Design and application flexibility	() (√
nce	Selectable lumens and 3500, 4000 or 5000K selectable CCT options	Multi-application flexibility	\$ ()
formal	General, narrow and wide distributions options	More choices to address mounting heights and application needs for all markets	Ø
Per	DLC®, 5-year warranty, 60K life hours at L87	Eligible for energy rebates; certified and guaranteed performance	\$ 🗸

Metalux LED Striplights

Offered in multiple sizes and configurations, the SNX provides the design flexibility needed for multiple applications. The streamline, narrow housing can be installed as a stand-alone fixture or mounted in continuous rows, delivering from 2,000 up

to 21,000 lumens. The SNX provides a balance of value and performance making it the perfect solution for lighting commercial offices, schools, data centers,

Add Wavelinx and Wavelinx Lite wireless sensor to the SNX and deploy a sensor

network that not only meets code requirements but creates a foundation for IoT

warehouses, manufacturing and other general lighting applications.

value-added applications.

















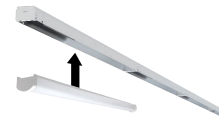






Energy and performance data

Catalog number	Length	CCT (K)	Delivered lumens	Watts	(lm/W)
		3500	907	6.9	131
		4000	914	6.6	138
		5000	971	6.7	145
		3500	1813	13.9	130
2SNX-SL3-LW-UNV-CC83-CD1-U	2	4000	1942	13.3	146
		5000	1829	13.2	139
		3500	2586	21	123
		4000	2771	20	139
		5000	2943	20.2	146
		3500	2028	16.7	121
		4000	2125	16.1	132
		5000	1947	16.9	115
		3500	4000	33.5	119
4SNX-SL3-LW-UNV-CC83-CD1-U	4	4000	4058	32.3	126
		5000	4241	33.7	126
		3500	6147	50.7	121
		4000	6062	48.9	124
		5000	5900	51.1	115
		3500	4250	33.5	127
		4000	4146	32.3	128
		5000	4137	33.7	123
		3500	7803	66.9	117
8SNX-SL3-LW-UNV-CC83-CD1-U	8	4000	7369	64.5	118
		5000	8273	67.5	123
		3500	12878	101.4	127
		4000	11826	97.8	121
		5000	11548	102.2	113



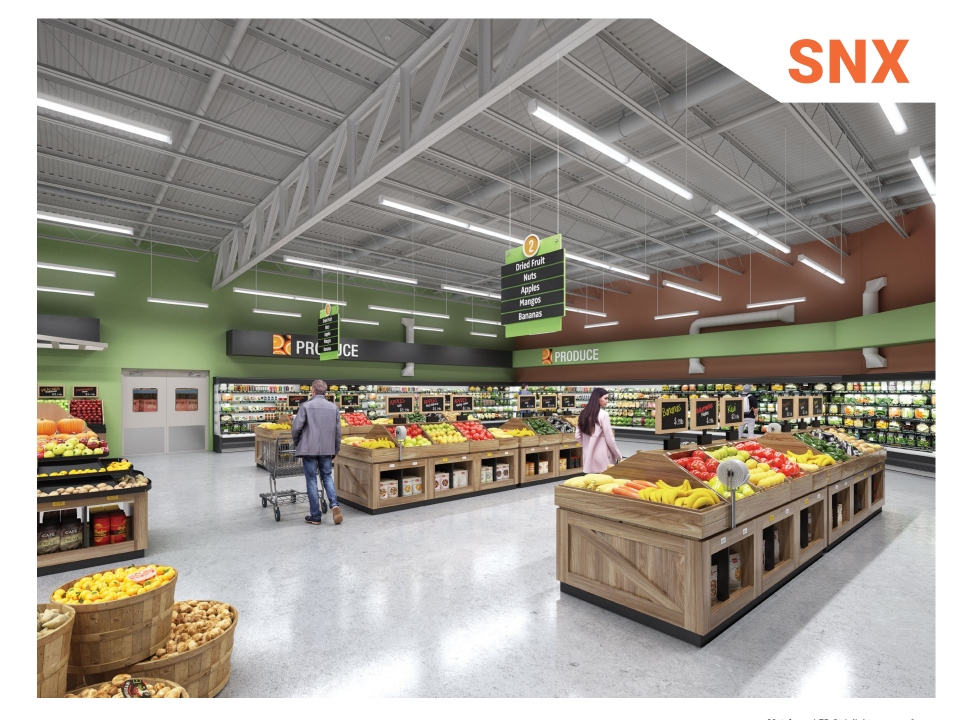
Metalux

Captive light channel assembly

- · Hands free access to driver and electrical
- Tool-less removal for easy install
- Captive lens secured in place
- Independent class 2 LED sub-assembly



Click for animation



5 Metalux LED Striplights Metalux LED Striplights

Lumen and CCT Select Slim Profile LED Strip

The SLSTP is available in 2', 4' or 8' lengths with 3500, 4000 or 5000K

selectable CCT options and selectable lumens up to 12,000 lumens of light output. These striplights have quick installation features making them suitable for single or continuous row applications. SLSTP is ideal for warehouse, retail,

office or retrofit applications making them the ideal choice for stock and

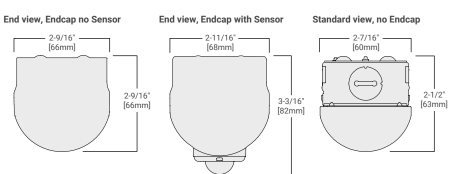
design build opportunities.

seleCCTable colors

The SLSTP is a commercial grade LED strip that balances performance, aesthetics, and cost.

WAREHOUSE RETAIL OFFICE **RETROFIT**

Dimensional and mounting details



J-box Cover and Endcap included



Cover for junction box is shipped standard with fixture, along with hardware to secure cover to J-box

External selectable switches provide easy, in field customization

(3) color temperature and lumen select options

Single frost lens (no breaks) provides a clean, continuous lighting layout

Jbox cover, decorative endcap included to complete install

Up to 143 LPW and DLC compliant to enable rebates and energy savings

Excellent performance - up to 1375 lm/foot

UNV and 347V driver with 0-10V dimming, 10% standard

Individual or continuous row mount with aligner or connector accessory

Tool-less channel access for quicker installation

Features and benefits





	Features	Benefits	Result
	2', 4' and 8' lengths with single continuous lens (all lengths)	Design flexibility for new construction or retrofit applications	\bigcirc
Construction	Decorative snap-on injection molded end caps	Provides clean lines and aesthetically pleasing appearance	⊘
Constr	Impact resistant polycarbonate lens	Reduced maintenance	\bigcirc
	Easy access selectable switches on the outside of the fixture	Contractor friendly; simple in field adjustment	$\bigcirc \oslash$
	Up to 150 lm/W, selectable lumens up to 1500 lumens per foot, and 3500, 4000 or 5000K selectable CCT options	Multi-application flexibility	\$ ()
Performance	Frosted lens with linear prisms	Uniform light distribution and wide area coverage	\bigcirc
Perfor	UNV (0-10V) dimming to 10%	Save over 40% energy over existing LFL strips	\$
	DLC®, 5-year warranty, 50K life hours at L70	Eligible for energy rebates; certified and guaranteed performance	\$

Metalux LED Striplights Metalux LED Striplights SLSTP















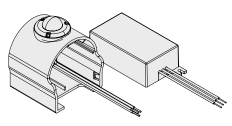


Energy and performance data

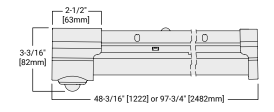
Catalog number	Length	CCT (K)	Delivered lumens	Watts	Efficacy (lm/W)
		3500	2445	22	113
2SLSTPSC-UNV	2	4000	2585	21	123
		5000	2470	21	115
		3500	2416	18	133
		4000	2418	18	137
		5000	2383	18	134
		3500	3534	31	115
4SLSTPSLC-UNV	4	4000	3627	30	122
		5000	3523	30	116
		3500	5802	48	121
		4000	6045	46	130
		5000	5784	48	121
		3500	4215	34	125
		4000	4321	33	130
		5000	4288	34	127
		3500	7782	64	121
8SLSTPSLC-UNV	8	4000	8141	63	130
		5000	7901	64	123
		3500	10456	88	118
		4000	11119	85	130
		5000	10456	89	118

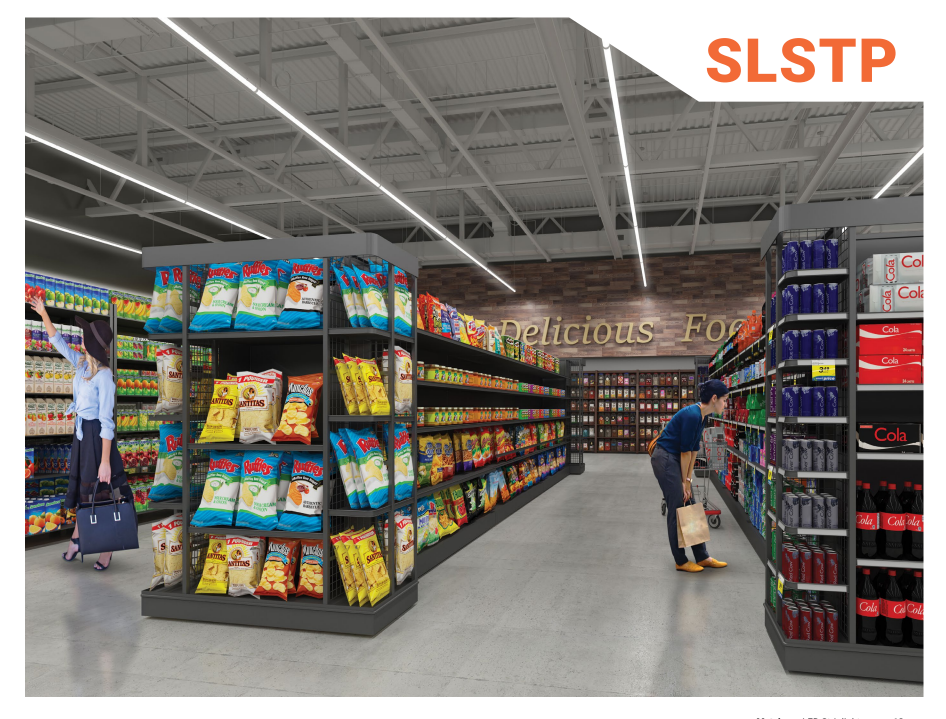
Options and accessories

Senso



Catalog	Unit UPC	Unit Carton Qty	Case Qty
SLSTP MS00 Kit	080083254200	1	50
SLSTP MS25 Kit	080083254224	1	50





9 Metalux LED Striplights 10



Use the ST to replace fluorescent strip lights for increased energy savings and

rebates. The ST comes with a continuous row mount aligner, tool-less channel cover, universal voltage driver, 3500, 4000 or 5000K selectable CCT options

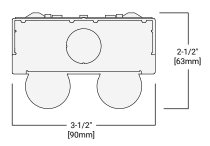
The ST LED strip features 0-10V dimming and CCT selectable options in stock.

and a five year warranty.

WAREHOUSE RETAIL



Dimensional and mounting details



CCT Selectable (3500, 4000, 5000K) option for greater project flexibility

Ideal for replacing single or two lamp fluorescent strips

Superior performance with lumens up to 9400 lumen and 123 lm/W

Dual lens design for classic fluorescent appearance

Universal 120-277V input, 0-10V dimming to 10%

Mount by itself or in continuous row using included aligner

DLC® compliant, 5-year warranty

Non-dimming single and dual lens ST also available (1)

(1) See Cooper Lighting Solutions website for more infomation.

Features and benefits





	Features	Benefits	Result
	Full length and standard width channel design	No painting required. Ideal for any retrofit LFL project	\bigcirc
uction	Tool-less channel cover, integrated LEDs and wireless access from below	Simple install and maintenance for life of product	()
Construction	Surface, chain or toggle mount	Ideal for new construction or retrofit	()
	Continuous row mount aligner included	Add-on length as needed regardless of space or layout	\$
	0-10V Dimming, 4000K, Double lens	Additional savings and control; DLC Utility Rebate qualified	\$
Performance	Up to 118 lm/W	Save over 40% energy over existing LFL strips	\$
Perfor	Classic single or double lens tube appearance	One for one replacement of 2 or 4-lamp LFL strips	\bigcirc
_	DLC®, 5-year warranty, 50K life hours at L70	Certified and guaranteed performance	\bigcirc

Metalux LED Striplights Metalux LED Striplights ST













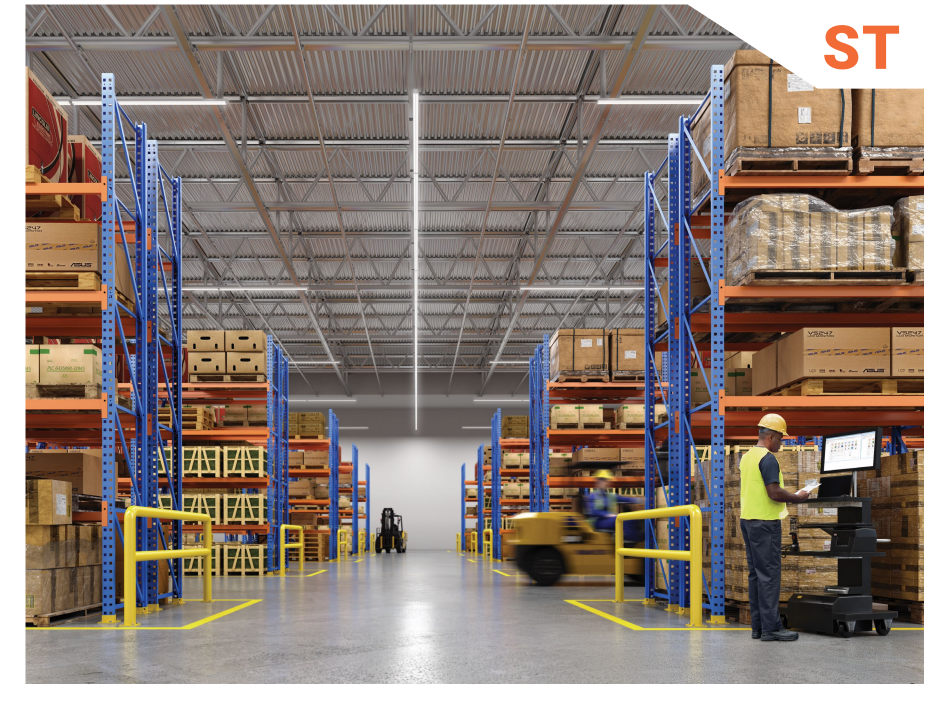






Energy and performance data

Catalog number	Length	CCT (K)	Delivered lumens	Watts	Efficacy (lm/W)
		3500	2233	19	117
2ST2L20SC3	2	4000	2320		122
		5000	2258		119
4ST2L40SC3	4	3500	4607	40	115
		4000	4760		119
		5000	4653		116
	8	3500	8679	76	114
8ST2L80SC3		4000	9255		121
		5000	8912		117



3 Metalux LED Striplights 14

Lighting Brands

Ametrix

AtLite

Corelite

Ephesus

Fail-Safe

HALO

HALO Commercial

Invue

iΟ

Iris

Lumark

LumarkAP

Lumière

McGraw-Edison

Metalux

MWS

NeoRay

Portfolio

PrentaLux - 3D Printed Lighting

RSA

Shaper

Streetworks

Sure-Lites

Controls Brands

Greengate

Fifth Light

Intelligent Lighting Controls

Connected Lighting Systems and Smart Spaces Platform

WaveLinx

Trellix Infrastructure



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

Canada Sales 5925 McLaughlin Road Mississauga, Ontario L5R 1B8 P: 905-501-3000 F: 905-501-3172

© 2024 Cooper Lighting Solutions All Rights Reserved Printed in USA Publication No. PS51942723 March 7, 2024 4:55 PM Cooper Lighting Solutions is a registered trademark.

All other trademarks are property of their respective owners.

Product availability, specifications, and compliances are subject to change without notice.

