















APPLICATION

The ELS is compact size LED strip with field adjustable wattage and color temperature. An Ideal for a size restricted architectural applications as asll as for storage areas, displays, institutions, industrial and retail applications.

FEATURES:

- Die-formed steel channel with knock-outs for versatile configuration and simple mounting.
- One continuous lens for 8-feet fixtures.
- All Steel surfaces are painted after fabrication with high gloss baked white matte powder paint.
- Frosted lens.
- Field adjustable wattage and color temperature.
- 13.2% uplight.
- Paint after fabrication.

MOUNTING:

- Fixture is wall or surface mounted or pendant mounted, or suspended mounted with chains.
 (V-hook and chain kit is ordered separately)
- · Compatible with most ceiling types.

LED:

- · High quality array LEDs.
- Color Rendering Index: > 80
- Field adjustable color temperature: 3500/4000/5000(K)
- Field adjustable wattage.
- Reported L70 (hours): >54,000

ELECTRICAL:

- High power factor electronic driver, operate from a 120 ~ 277 Vac input range.
- · Features included over surge protection.
- Power Factor: typical > 0.90, THD <20.
- Dimming Control: 0-10V 10%~100%.
- Ambient Operating Temperature:
 -4°F (-20°C) ~ 122°F (50°C).
- < ELCU-200>
- Guarantees emergency lighting remains ON or is turned on when power to the control device is lost.
- Interfaces with fire alarm panel or security system.
- "Watchdog" feature allows emergency loads to be controlled in tandem with normal power loads.
- · UL listed for use in emergency circuits.

LISTING:

- · UL/CUL listed and labeled.
- DLC listed.
- Suitable for dry and damp locations.
- CEC Compliant EM (please contact for more information)
- · 5 years warranty.
- ARRA compliant (optional).

CONFIGURATIONS

	Size	LED Watts	Lumen Output	Color Temp.	Lumen Efficiency
	4FT	18W, 25W, 30W	2340lm, 3250lm, 3900lm		130 lm/W
F1.0		34W, 38W, 45W	4550lm, 5200lm, 5850lm	4000K	
ELS	8FT	38W, 46W, 54W	4940lm, 5980lm, 7020lm	4000K	
		65W, 75W, 90W	8450lm, 9750lm, 11700lm		

: Based on 4000K.





ORDERING INFORMATION

EXAMPLE: ELS-4-L30/25/18-35/40/50K-UNV

MODEL	L	LENGTH LED		COLOR TEMP.		vo	VOLTAGE		MOUNTING	
ELS	4	4' Length	L30/25/18 L45/38/34	18W /25W /30W LED 34W /38W /45W LED	-35/40/50K	Selectable 35/40/50K	UNV HV	120-277V 347-480V	(Blank) VH	Surface Mount V-Hook
	8	8' Length	L54/46/38 L90/75/65	38W /46W /54W LED 65W /75W /90W LED					TB CHxx ACxx YCxx	T-bar Clip Mounting Chain for use with V-hook (xx=length) Adjustable Aircraft Cable w/ Canopy and Cord (* xx = Specify length (48 or 96)) Adjustable Aircraft Y-cable with Toggles (* xx = Specify length in inches (60, 120, 180)) (Cord not included)

FINISH		PRESET		OPTIONS	
** CC:	Semi-Glossy White (Std.) Black (RAL#9011) Custom Color ³ Anti-Microbial Coating (Matte Skye White) tandard finish with extra charge. dditional charge & set up fee. te RAL# code.	(Blank) PS(Lxx,yyK)	Non-Preset Preset Request; XX for watt, YY for CCT *Factory default setting: 4-L25-40K 4-L38-40K 8-L54-40K 8-L75-40K	EMG8 EMG15 EMG20 EMG25 ELCU-200 WG AMB LOS-502S HC403 HRC-05 EFS01RE ARRA COUP	1296 LUMEN EM Battery Backup (CEC Compliant EM) ¹ 2430 LUMEN EM Battery Backup (CEC Compliant EM) ¹ 3240 LUMEN EM Battery Backup (CEC Compliant EM) ¹ 4050 LUMEN EM Battery Backup (CEC Compliant EM) ¹ Fail-to-on Emergency lighting, UL924 ² Wire Guard Anti-Microbial Coating (Matte Skye White) Fixture external mount, PIR Occupancy Sensor, no dimming support, 120/277V with standard cone shape lens (15ft) with 1.18" extension joint. Adjustable through a dip switch. Microwave bi-level Occupancy Sensor, adjustable via DIP switch ⁴ Remote control for HC403 sensor Fixture external mount, PIR Occupancy Sensor, Dimming, Day Light Harvesting and Bi-Level support. 120-277V with lens and extension joint. Assembled in USA for Buy American Act Linkable Coupling

	LIGHTING CONTROL SYSTEM
PPA102S	<u>SBluetooth></u> Bluetooth Powerpack (Consult factory for installation location)

- NOTES:
 1. Contact factory for other emergency ballast options.
 2. Shipped separately.
 3. Refer to color charts (RAL and/or Cardinal) in the separate attachment.
 4. See Table2 to find factory setting.

COMPATIBLE DIMMER SWITCH (TABLE 1)

Model #	Brand	Compatible Dimmer Switch		
(Blank)	-	<lutron></lutron>	Maestro MS-Z101, Nova NTSTV, Diva DVSTV	
		<philips></philips>	Sunrise SR1200ZTUNV	

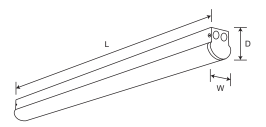
HC403 FACTORY SETTING (TABLE 2)

Detection Area	100%
Hold-time	5 sec
Daylight sensor	Disable
Stand-by period (tri-level control)	10 sec
Stand-by dimming level	10%

^{*} See a separate attachment to find more setting options.







Specifications: 4FT

Length: 48 (1219) Width: 3-3/8 (85) Depth: 3-1/2 (90)

Specifications: 8FT

Length: 96 (2438) Width: 3-3/8 (85) Depth: 3-1/2 (90)

All dimensions are in inches (millimeters).

Mounting Options	Image	Ordering Code
V-hook for Chain Mount		VH
T-Bar Clip Mount		ТВ
Adjustable Cable Mount (Canopy and cord included)		ACxx xx = Length of Cable (48 or 96 inches)
Adjustable Aircraft Y-cable with Toggles (Canopy and cord not included)		YCxx xx = Specify length in inches (60, 120, 180)







COUP

Field selectable access on the side

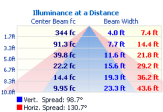




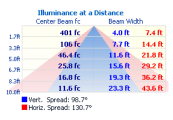
ELS-4-L18

	Illuminance at a Center Beam fc	a Distance Beam Width				
1.7ft	253 fc	4.0 ft	7.4 ft			
3.3ft	67.2 fc	7.7 ft	14.4 ft			
5.0R	29.3 fc	11.6 ft	21.8 ft			
6.7R	16.3 fc	15.6 ft	29.2 ft			
8.3A	10.6 fc	19.3 ft	36.2 ft			
10.0R	7.32 fc	23.3 ft	43.6 ft			
■ Vert. Spread: 98.7° ■ Horiz. Spread: 130.7°						

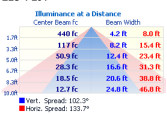
ELS-4-L25



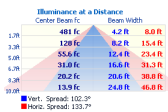
ELS-4-L30



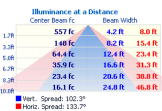
ELS-4-L34



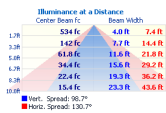
ELS-4-L38



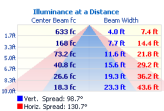
ELS-4-L45



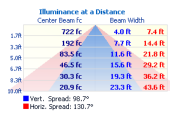
ELS-8-L38



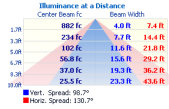
ELS-8-L46



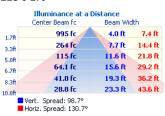
ELS-8-L54



ELS-8-L65



ELS-8-L75



ELS-8-L90

