

eCOVELINE XL

Date:	Approved:
Type:	
Luminaire:	
Project:	



The eCOVELINE XL is a powerful and versatile cove luminaire with two optical solutions. eCOVELINE XL comes in a 1 ft or 4 ft nominal lengths and 24K, 27K, 3K, 35K or 4K color temperatures. The housing is constructed of extruded aluminum with tooled end caps and is IP20 rated for interior use only. It's Chicago Code Compliant meeting the standards for application use in Chicago, IL. and features Plug N' Play connectors for easy installation. Flicker free dimmable to 3% full brightness ELV reverse phase dimming.





SPECIFICATIONS

QuickShip max order = 25 pcs

PHYSICAL	
beam spread	60°, 120°
LEDs per foot	14 per foot
mounting	standard: surface mount bracket with (+/- 15° from center, optional: ADB2 full 180° rotation (+/- 90° from center)
housing	extruded aluminum housing with tooled end caps
lens	etched polycarbonate
ingress protection	dry interior locations IP20 rated
luminaire connections	daisy chain with male and female, 3-PIN, plug-n-play connectors, Chicago Code Compliant (CCC)
weight	1 foot (1 lbs), 4 foot (4 lbs)

PERFORMANCE	
color temperature	2400K, 2700K, 3000K, 3500K, 4000K
lumen output	388 lm/ft, 581 lm/ft, 604 lm/ft, 628 lm/ft, 653 lm/ft
lumen maintenance	L70 ≥ 70,000 hours
temperature	operating: -4°F to 104°F (-20°C to 40°C), start up: -4°F to 104°F (-20°C to 40°C, storage: -40°F to 176°F (-40°C to 80°C)
color consistency	3-Step MacAdam Ellipse, CRI ≥ 84 CRI
warranty	5 year limited warranty

ELECTRICAL	
input voltage	Universal 120 - 277 VAC
power supply	integral Class II, electronic high-power factor 94% @ 120V
interface	dimmable to 3% full brightness, (ELV) electronic low-voltage reverse phase, synchronized w/ soft shut-off
certification	ETL/cETL Listed
standards	UL 1598, CSA C22.2 No. 250.0 - Class I, IES LM-79/LM-80
power consumption	1 ft @ full power (5.5W), 4 ft @ full power (22W)

Ordering Information



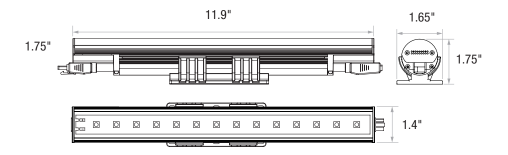


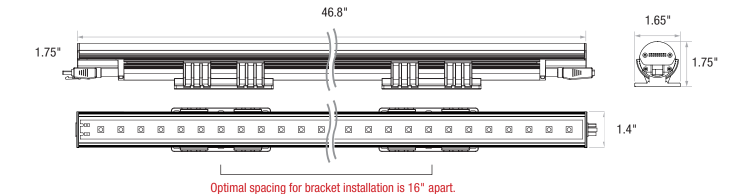
						QuickShip max order = 25 pcs
PART	NUMBERS					
	ECVLX			CRI80		
	MODEL	LENGTH	CCT	CRI	OPTICS	OPTIONS
ECVLX	eCOVELINE XL	③ 1 12 in. [305 mm] ③ 4 46.8 in. [1219 mm]	24K 2400K 27K 2700K 3 3K 3000K 3 3500K 4K 4000K	₹ CRI80 84 CRI (standard)	60 60° x 60° beam ₹ 120 120° x 120° beam	CVLLMB-1 coveline louver (1ft) CVLLMB-4 coveline louver (4ft) DVL-1 direct view lens (1ft) DVL-2 direct view lens (4ft) DVL-ENDCAP direct view lens end cap (pair) must have 1 pair for every DVL
Cable <i>i</i>	Accessories	(Indicate the quantity needed next t	o each item.)			
REQUIRE	D: Starter Cable (SC	6) and Terminator Cap (TCAP) for e	ery run. Maximum Rui	n Length = 80 feet		
Mounti	ing Options (EC24 24 in. E: EC60 60 in. E:			
/	ADB2 180° Adjusta	able Bracket C	A2-6 Cantilever Arm - 6	CA2	-12 Cantilever Arm - 12"	CA2-18 Cantilever Arm - 18"
DIM0-10	OVELV is a dimmir	to Convert 0-10V Sign ng module that converts a 0-10 ignal for ELV dimmable lighting	V dimming signal to a	_	ge)	
Contro	l Component	(Indicate the quantity needed for	or each item.) (1 module	per run) (Indoor rated)		
	DIMO-10VELV-UNV DIMO-10VELV-UNV	/-OCPM-ICPM-BLA 0-10V ELV Dir	n Module, Output Junction n Module, Output Condu	it Pipe Mount (96" lead wire), In	put Conduit Pipe Mount (96" lead w	vire), Interior Rated Enclosure, Black Anodized Alum vire), Interior Rated Enclosure, Black Anodized Alum
	,				0-10VELV unit distance) and Termina it Junction Box Mount (6" lead wire)	ator Cap (TCAP) for every run.), Interior Rated Enclosure, Black Anodized Alum.

Standard Dimensions



DIMENSIONS WITH STANDARD BRACKET





TO PREVENT VOIDING THE WARRANTY, DO NOT INSTALL BRACKETS WITHIN 2" OF THE ENDS OF LUMINAIRE.

Photometry







ECVLX





PERFORMANCE

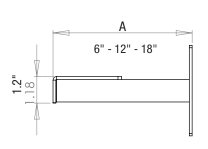
	Delivered Lumens				
Model	2400K	2700K	3000K	3500K	4000K
ECVLX-1	388	581	604	628	653
ECVLX-4	1552	2324	2416	2512	2612

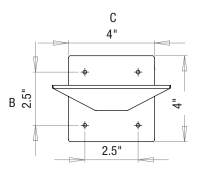
Mounting Options

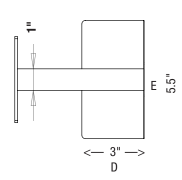


CANTILEVER ARM - Available in 3 Lengths						
CA2	(A) arm length	mounting height (B)	mounting width (C)	bracket plate length (D)	bracket plate width (E)	
CA2-6	6"					
CA2-12	12"	4"	4"	3"	5.5"	
CA2-18	18"					

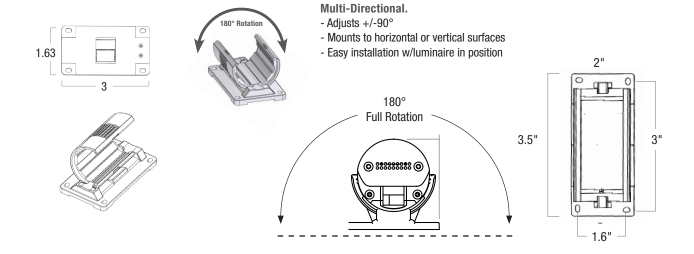
ECVLX	CA2 Requirement
1'	1
4'	2







OPTIONAL ADJUSTABLE BRACKET (ADB2)



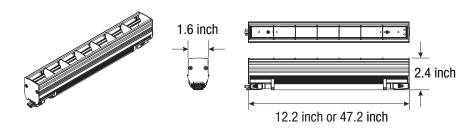
© Solid State Luminaires

Accessories

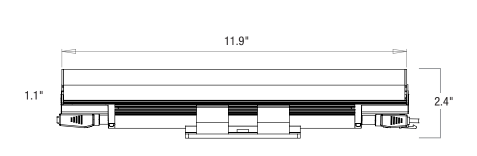
eCOVELINE XL

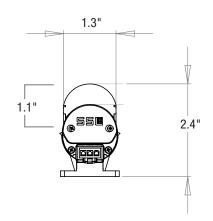


LOUVER (BLACK) - CVLLMB		1FT	4FT
	height	2.4"	2.4"
	length	12.2"	47.2"
	width	1.6"	1.6"



ECT DIFFUSER LENS - DVL		1FT	4FT
	total height	2.4"	2.4"
	diffuser height	1.1"	1.1"
	length	11.9"	46.8"
	width	1.3"	1.3"

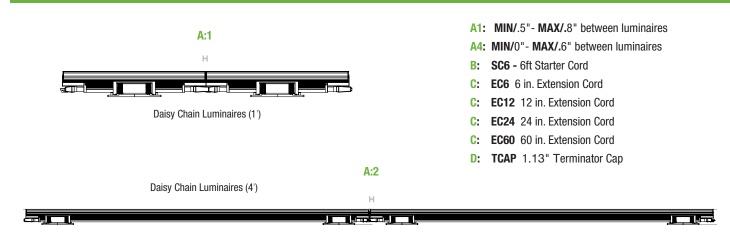




Connectivity Options

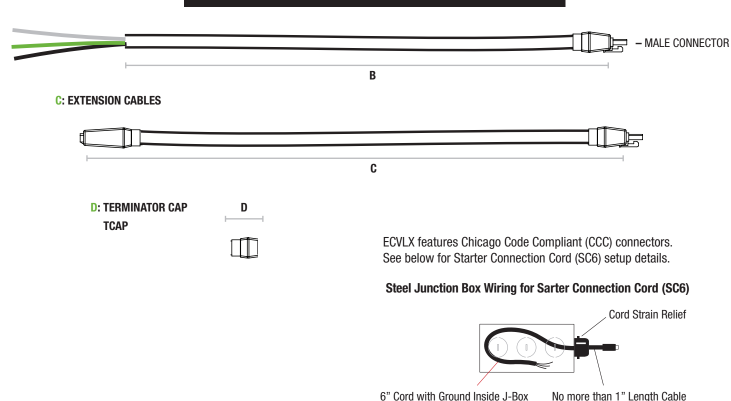


CONNECTIONS & CABLES



B: STARTER CABLES

INSURE FIRST LUMINAIRE IS ORIENTED TO ACCEPT MALE CONNECTOR STARTER CABLE



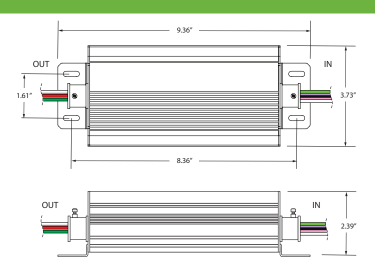
Control Components



OVERALL DIMENSIONS (DIMO-10VELV)

Use Module Only to Convert 0-10V Signal to ELV Dimming

Converts 0-10V signal for ELV Dimming protocol.



CONNECTIVITY TYPES (DIMO-10VELV)

