



Date:	Approved:
Туре:	
Luminaire:	
Project:	

The eCOVELINE XL WET 1.5 luminaire is highly suitable for both indoor and outdoor applications. Available in lengths of 1, 4, or 6-foot, and color temperatures of 2700K, 3000K, 3500K, 4000K, 5000K, Amber, Blue, Light Blue, or Red, with either 30° x 80° $\,$ or 120° beam angles.

With a durable extruded aluminum body and precision-tooled end caps, this luminaire boasts an IP66 rating, plug-and-play connectors, and flicker-free dimming down to 5% of full brightness using ELV trailing edge dimming technology.

The eCOVELINE XL WET 1.5 features a universal orientation mounting design, allowing for flexible positioning — upwards, downwards, horizontally, or vertically. Compliant with Chicago Code regulations, the eCOVELINE XL WET 1.5 is a versatile linear luminaire designed to meet your specific needs.

SPECIFICATIONS

PHYSICAL	
beam spread	30° x 80°, 120°
dimensions	1 ft: 12.25" x 1.77" x 1.9", 4 ft: 47" x 1.77" x 1.9", 6 ft: 70.25" x 1.77" x 1.9"
weight	1 ft: 1.3 lbs
housing	Extruded aluminum housing with moulded end caps
lens	Clear, tempered glass with a frosted edge
mounting	Standard: surface mount bracket with (+/- 45° from center), Optional: ADBW2-90 full 180° rotation (+/- 90° from center)
ingress protection	IP66 rated for wet, exterior location
vibration resistance	Compliant with 3G ANSI C136.31
luminaire connections	Twist-lock integrated end-to-end connectors

PERFORMANCE	
color temperature	2700K, 3000K, 3500K, 4000K, 5000K
lumen output (per foot)	581 lm, 604 lm, 628 lm, 657 lm, 676 lm
lumen maintenance	L70 > 70,000 hours
color consistency	3 SDCM / Standard: 80 CRI, Optional: 90 CRI
operating temperature	-40°F to 104°F (-40°C to 40°C)
warranty	5-Year limited warranty

ELECTRICAL	
input voltage	Universal 120 - 277 VAC
power supply	Integral Class II, electronic high-power factor > 94% @ 120V
certification	ETL / cETL listed
standards	UL1598/CSA C22.2 No. 250.0; IESLM-79/LM-80; FCC Part 15
power consumption	5.9W/ft @ 120V
dimming	ELV (reverse phase/trailing edge) ≤ 5%







Ordering Information



ORD	ERIN	G IN	IFOR	MATI	ON

ECVLXWET1.5						
MODEL	LENGTH		CCT	CRI	OPTICS	OPTIONS
ECVLXWET1.5 eCOVELINE XL WET 1	5 1 12 in. (305 mm)	WHITE LIGHT	MONO COLOR	CRI80 80 CRI	3080 30° x 80° beam	WCL-1 Louver (Black) - 1 ft.
	4 46.8 in. (1189 mm)	27K 2700K	AMB Amber	CRI90 90 CRI	120 120° beam	WCL-4 Louver (Black) - 4 ft.
	6 70 in. (1778 mm)	3K 3000K	BLU Blue			WCL-6 Louver (Black) - 6 ft.
		35K 3500K	LTBLU Light Blue			WCHS-1 Louver w/House Shield (Black) - 1 ft.
		4K 4000K	RED Red			WCHS-4 Louver w/House Shield (Black) - 4 ft.
		5K 5000K				WCHS-6 Louver w/House Shield (Black) - 6 ft.

P	Accessori	es (Indicate the	quantity need	ded for each item.)	REQUIRED: Start	ter Cable (SC10W)	and Terminator (Cap (TCAPW) fo	r every run. M	laximum Run Length :	= 100 feet (120V)

 SC10W 10 ft. Starter Connection Cable	EC12W 12 in. E	xtension Cable
 TCAPW Terminator Cap	EC24W 24 in. E	xtension Cable
	EC60W 60 in. Ex	xtension Cable

Mounting Options (ADBW2 Included With Luminaire) (requirements vary for each luminaire ordered - see mounting pages for details)

ADBW2-90 90° Adjustable Bracket (Bi-directional)	CA2-6 Cantilever Arm - 6"	LS-6 Landscape Spike - 6"	
	CA2-12 Cantilever Arm - 12"	HLS Heavy Duty Landscape Spike	
	CA2-18 Cantilever Arm - 18"		

Control Components (Indicate the quantity needed for each item.) (1 module per run) (Indoor rated)

REQUIRED: Starter Cable (SC6) and Terminator Cap (TCAP) for every run.

DIMO-10VELV-UNV-0JBM-IJBM-BLA 0-10V ELV Dim Module, Output Junction Box Mount (12" lead wire), Input Junction Box Mount (12" lead wire), Interior Rated Enclosure, Black Anodized Alum. __ DIMO-10VELV-UNV-OCPM-ICPM-BLA 0-10V ELV Dim Module, Output Conduit Pipe Mount (96" lead wire), Input Conduit Pipe Mount (96" lead wire), Interior Rated Enclosure, Black Anodized Alum.

Optional:

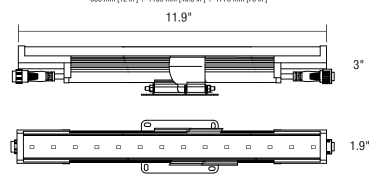
Use Module Only to Convert 0-10V Signal to ELV Dimming

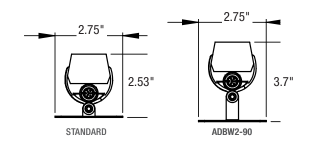
DIMO-10VELV is a dimming module that dims ELV Only Luminaires with 0-10V.

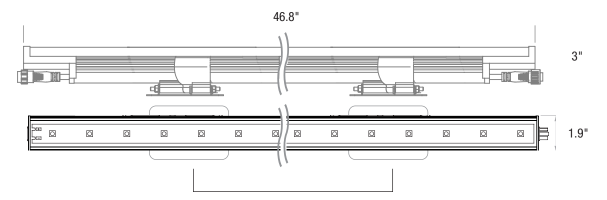
Standard Dimensions

DIMENSIONS WITH STANDARD BRACKET

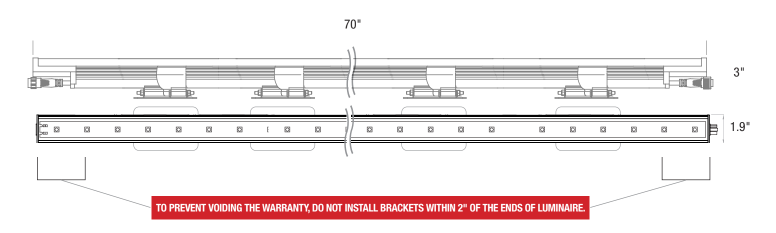








Optimal spacing for bracket installation is 16" apart.



JC-DM-011025

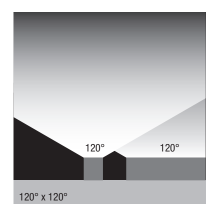
Photometry

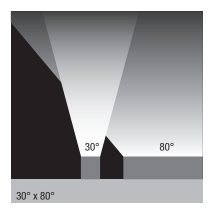




eCVLX WET AVAILABLE OPTICS

FIND IES FILES ON SOLIDSTATELUMINAIRES.COM





PERFORMANCE

Connected **Delivered Lumens** Model Wattage 2700K 3000K 3500K 4000K 5000K ECVLXWET1.5-1 5.9W 581 604 628 653 676 ECVLXWET1.5-4 23.6W 2324 2416 2512 2612 2704 ECVLXWET1.5-6 35.4W 3486 3624 3768 3918 4056

DIMMING

TRIAC, REVERSE PHASE DIMMING

Model	Description
DELV	Lutron Diva Dimmer 300P
SELV	Lutron Skylark Dimmer 153P
SCL	Lutron Skylark Dimmer 300P

Dimmers are sold by others.

FC | SSL does not recommend dimmers that have not been tested.

Mounting Options

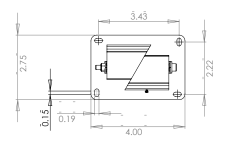
STANDARD ADJUSTABLE BRACKET REQUIREMENTS

Minimum Bracket Requirement ECVLXWet-1 1 | ECVLXWet-4 2 | ECVLXWet-6 3

2012/1101

STANDARD ADJUSTABLE BRACKET (ADBW2)





Universal Orientation

- Mounts to horizontal or vertical surfaces
- Easy installation w/luminaire in position
- +/- 45° to surface





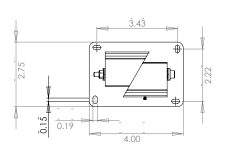


90° ADJUSTABLE BRACKET REQUIREMENTS

Minimum Bracket Requirement							
ECVLXWet-1	1	ECVLXWet-4	2	ECVLXWet-6	3		

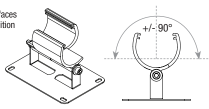
90° ADJUSTABLE BRACKET (ADBW2-90)





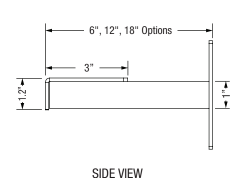
Universal Orientation

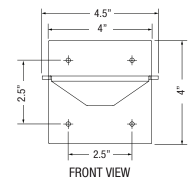
- Mounts to horizontal or vertical surfaces
- Easy installation w/luminaire in position
- +/- 90° to surface

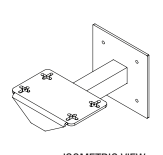


CANTILEVER ARM (CA2)

CA2	arm length	Luminaire	CA2 Requirement
CA2-6	6"	1-foot	1
CA2-12	12"	4-foot	2
CA2-18	18"	6-foot	3



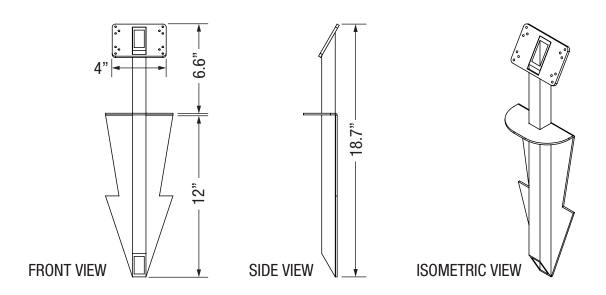




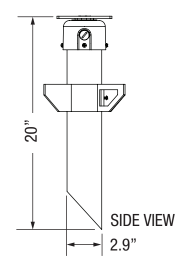
ISOMETRIC VIEW

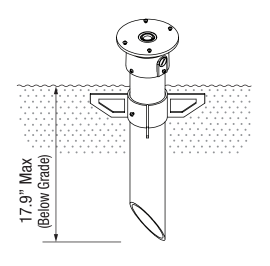
Mounting Option Accessories

LANDSCAPE SPIKE - LS-6



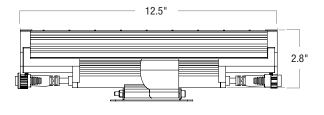
HEAVE DUTY LANDSCAPE SPIKE - HLS

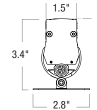


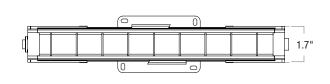


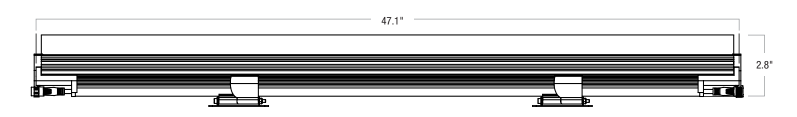
Accessories

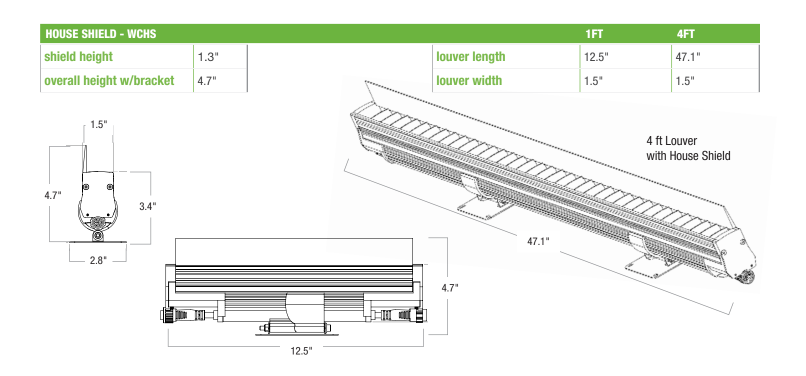






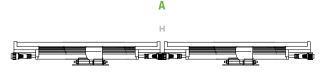






Connectivity Options

CONNECTIONS & CABLES



Daisy Chain Luminaires (1')

- MIN/0" MAX/.38" between luminaires
- SC10W 10ft Starter Cable
- EC12W 12 in. Extension Cable
- EC24W 24 in. Extension Cable
- EC60W 60 in. Extension Cable
- D: TCAPW 1.13" Terminator Cable

Daisy Chain Luminaires (4') & Daisy Chain Luminaires (6')

B: STARTER CABLES

INSURE FIRST LUMINAIRE IS ORIENTED TO ACCEPT MALE CONNECTOR STARTER CABLE

Α



C: EXTENSION CABLES



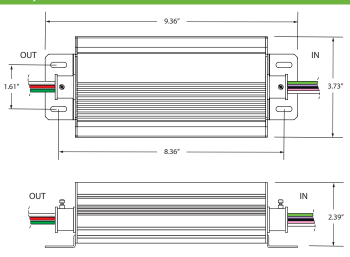
D: TERMINATOR CAP **TCAP**

Control Components

CONTROL OVERALL DIMENSIONS (DIMO-10VELV) ALL VERSIONS

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

Converts 0-10V signal for ELV Dimming protocol.



CONTROL CONNECTIVITY (DIMO-10VELV) EACH VERSION

