

Lumenwerx



PLUG & PLAY DESIGN



2 ASYMMETRIC OPTICS





ENDLESS CONFIGURATIONS



Linear Run



Pattern Straight Corners

Declare.



10+ MOUNTING OPTIONS



Mud-in Ramps



The Evoq System



1 Specify your Fixture



2 Define your Configuration



3 Select your Mounting









Project:

Туре:

Order Guide

A drawing of your pattern is required - anything from a line drawing to an architectural drawing.

The product code will be split into two separate lines for ordering/client drawing purposes. One line will be for the fixture, and one line for the mounting, if required.

LUMINAIRE ID	OPTIC	LIGHT SOURCE 1	CRI	LUMEN PACKAGE	COLOR TEMPERATURE
EVOQLIN - Evoq Linear EVOQPAT - Evoq Pattern with straight corners EVOQCURPAT - Evoq Pattern with curved corners	ANO - Asymmetric Narrow Optic AWO - Asymmetric Wide Optic	SW - Static white FS - Full spectrum SOLA 2 - Dim-to-warm single channel control	80CRI ³ - 80+ CRI 90CRI ³ - 90+ CRI 95CRI - 95+ CRI ³ Not available with full spectrum.	350LMF - 350 lm/ft 500LMF ⁴ - 500 lm/ft 750LMF ⁵ - 750 lm/ft 1000LMF ⁶ - 1000 lm/ft 1200LMF ^{6,7} - 1200 lm/ft *Only available with 48" fixtures when	22K 8.9 - 2200K 27K - 2700K 30K - 3000K 35K - 3500K 40K - 4000K 50K - 5000K 65K 9 - 6500K
		DUO ² - Tunable white 2-channel control ¹ Consult factory for solid colors, such as red, green and blue. ² Not available with 12" fixtures.		specified with ELV/TRI. 'Only available with 18" and 48" fixtures when specified with ELV/TRI. 'Fixture will be very bright, not recommended for shallow coves. 'Not available with full spectrum.	Not available with full spectrum Not available with 95+ CRI where specified with static white. SOLA/DUO ##K##K - Specify the high and low CCT values (##)

VOLTAGE	DRIVER		ELECTRICAL	LEADER CABLE TYPE 17
120V - 120V 277V - 277V UNV - 120V-277V	D1 - 1% 0-10V ELV ^{10,11} - ELV 120V TRI ^{10,11} - TRIAC 120V LDE1 ^{11,12,13} - Lutron Hi-lume 1% Eco ¹⁰ Available with 120V only. ¹¹ Not available with 350 lm/ft. ¹² On-site commissioning is required. ¹³ Not available with 12" fixtures.	DA 11,12 - DALI ELD1 11 - eldoLED 1% ECOdrive 0-10V ELD0 11 - eldoLED 0.1% SOLOdrive 0-10V +#EMB 14,15 - Emergency battery 14 Available with 48" fixtures only. 15 Specify quantity (#) and add to the driver code, e.g. D1+1EMB. Each battery powers a 48" fixture.	1C - 1 circuit #MC № - Multi circuit **Specify total number of circuits (#). Provide drawing or layout specifications.	EVLC - Evoq 10' leader cable EVLC90 - Evoq 10' leader cable 90° 7' See page 4 for details.
	SOLA SD1 - Single 0-10V input	DUO DMX ^{12,14} - DMX DDA ¹² - DALI DT6 DDA8 ¹² - DALI DT8 DD1 - Dual 0-10V input for CCT/intensity LD2 ^{11,12} - Lutron DALI-2 digital		

RAMP LUMINAIRE ID	CONFIG	CONFIGURATION AND LENGTH 18, 19, 20					
EVOQLINRMP - Evoq Linear ramp EVOQPATRMP - Evoq Pattern with straight corners ramp EVOQCURPATRMP - Evoq Pattern with curved corners ramp	Linear LIN#FT - Linear, #FT	Pattern with straight corners SQR#FTX#FT - Square, #FT X #FT REC#FTX#FT - Rectangle, #FT X #FT LSH#FTX#FT - L- shape, #FT X #FT USH#FTX#FT - U-shape, #FT X #FT X #FT PAT#FTX#FT 2 - Pattern, specify length of each section (#FT) in feet	Pattern with curved corners C(R##)SQR#FTX#FT ²² - Curved square, #FT X #FT C(R##)REC#FTX#FT ²² - Curved rectangle, #FT X #FT C(R##)LSH#FTX#FT ²² - Curved L-shape, #FT X #FT C(R##)USH#FTX#FT ²² - Curved U-shape, #FT X #FT X #FT CIR(D#IN) ²³ - Circle, specify diameter in inches (D#IN) ARC(R#INA##) ²⁴ - Arc, specify radius in inches (R#IN) and angle (A##) CURPAT#FTX#FT ²¹ - Curved pattern, specify length of each section (#FT) in feet	LEVIC ²⁵ - Leveled inside corner LEVOC ²⁵ - Leveled outside corner NA ²⁵ - Not applicable ²⁵ Specify NA for LIN#FT, PAT#FTX#FT, and CURPAT#FTX#FT,			
NA - None	used in or ¹⁹ See page ²⁰ Length c	uation of 12", 18", and 48" plug and play fixtures may be rder to optimize uniform surface illumination. s 5 to 6 for details. an also be specified in inches. each required section length with an "X".	²² Specify the radius in inches (R##). The minimum wall radius is 18" for an inside corner, and 13" for an outside corner. ²³ The minimum wall diameter is 53" for an inside corner, and 44" for an outside corner. ²⁴ The minimum wall radius is 27" for an inside corner, and 22" for an outside corner.	configurations. For all other configurations, specify LEVIC or LEVOC.			

MOUNTING 26 MOUNTING FINISH

Linear and Pattern with straight	t corners	Pattern with curved corners	UNF ²⁸ - Unfinished	
Mud-in FE1 - Flat edge FE2 - Flat edge with air return KE1 - Knife edge 35° WCA - Wall cove with adjustable brackets	Direct mount DM1 - Flat edge direct mount DM2 - Flat edge direct mount with gasketed clear cover DM3 - Flat edge direct mount with adjustable brackets	Rail for existing coves ADJ ²⁷ - Adjustable brackets with mounting rail	Mud-in CRV1 - Curved ramp with flat edge for straight structures CRV2 - Curved ramp with flat edge for curved structures	W - Matte white CF# - Custom finish, specify RAL# NA - Not applicable 28 Not available with direct mount mounting options.
		NA - None		
²⁶ See pages 7 to 13 for details. ²⁷ For existing coves. No ramp is provide	led.			



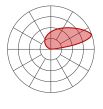






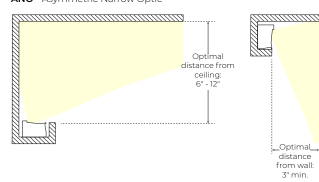


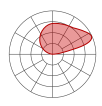
OPTICS



ANO

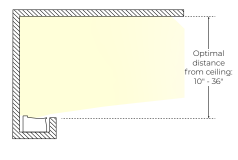
ANO - Asymmetric Narrow Optic

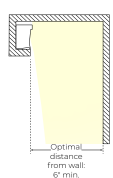




AWO

AWO - Asymmetric Wide Optic





PHOTOMETRICS

350

500

750 1000

1200

Values calculated based on a 12" fixture at 3500K for all optics.

STATIC WHITE						
80+ CRI / 90+ CRI						
LM/FT	W/FT	LM/W				

3.4

5.6

7.7

9.8

11.5

LM/FT	W/FT	LM/W
350	4.1	85
500	6.7	75
750	9.3	81
1000	11.8	85
1200	13.9	104

STATIC WHITE

95+ CRI

FULL SPECTRU	V
---------------------	---

SOLA/DUO

LM/FT	W/FT	LM/W	LM/FT	W/FT	LM/W
350	5.1	69	350	3.5	100
500	8.3	60	500	5.7	88
750	11.5	65	750	7.9	95
1000	14.6	68	1000	10.1	99
1200	17.2	70	1200	11.8	102

MULTIPLIER TABLE

Use this table to get results for different color temperatures.

103

89

97

102

104

сст	WATTS 80+ CRI/ 90+ CRI/ 95+ CRI
2200K	1.03
2700K	1.02
3000K	1.00
3500K	1.00
4000K	0.97
5000K	0.97
6500K	0.99



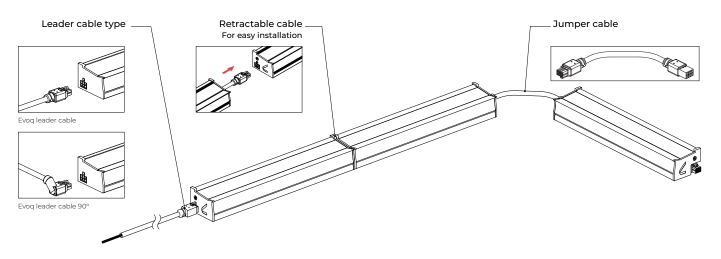


FIXTURE DIMENSIONS



NOMINAL	Α
LENGTH	TOTAL LENGTH
12 IN	12 1/4"
18 IN	18 1/4"
48 IN	48 1/4"

OVERVIEW



Maximum run length per leader cable

	350 lm/ft		500 lm/ft		750 lm/ft		1000 lm/ft		1200 lm/ft	
	120V/UNV	277V	120V/UNV	277V	120V / UNV	277V	120V/UNV	277V	120V/UNV	277V
Static white - 80+ CRI/ 90+ CRI	200'	200'	120'	200'	90'	200'	70'	160'	60'	140'
Static white - 95+ CRI	170'	200'	100'	200'	70'	170'	60'	140'	50'	110'
Full spectrum	140'	200'	80'	200'	60'	140'	40'	110'	NA	NA
SOLA/DUO	200'	200'	120'	200'	90'	200'	70'	160'	60'	140'







2 Configuration

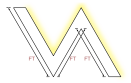
LINEAR



LIN#FT - Linear, #FT

PATTERN WITH STRAIGHT CORNERS

PATTERN



PAT#FTX#FT 1,2 -

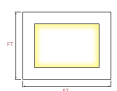
Pattern, specify length of each section (#FT) in feet

A drawing of your pattern is required - anything from a line drawing to an architectural drawing.

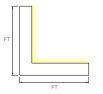
SHAPES WITH INSIDE CORNERS



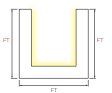
SQR#FTX#FT -Square, #FT X #FT



REC#FTX#FT -Rectangle, #FT X #FT



LSH#FTX#FT -L- shape, #FT X #FT

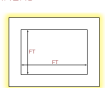


USH#FTX#FTX#FT -U-shape, #FT X #FT X #FT

SHAPES WITH OUTSIDE CORNERS



SQR#FTX#FT -Square, #FT X #FT



REC#FTX#FT -Rectangle, #FT X #FT



LSH#FTX#FT -L- shape, #FT X #FT



USH#FTX#FTX#FT -U-shape, #FT X #FT X #FT

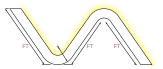
²Length can also be specified in inches.





PATTERN WITH CURVED CORNERS

PATTERN



CURPAT#FTX#FT 1,2 -

Pattern, specify length of each section (#FT) in feet

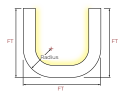
- ¹A drawing of your pattern is required anything from a line drawing to an architectural drawing.
- ²Length can also be specified in inches.

SHAPES WITH INSIDE CORNERS



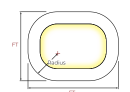
C(R##)SQR#FTX#FT -

Curved square, #FT X #FT



C(R##)USH#FTX#FTX#FT -

Curved U-shape, #FT X #FT X #FT



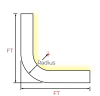
C(R##)REC#FTX#FT -

Curved rectangle, #FT X #FT



CIR(D#IN) - Circle, specify

diameter in inches (D#IN)



C(R##)LSH#FTX#FT -

Curved L-shape, #FT X #FT



 $\boldsymbol{\mathsf{ARC}(\mathsf{R\#INA\#\#})}$ - Arc, specify radius in

inches (R#IN) and angle (A##)





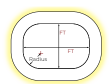
C(R##)SQR#FTX#FT -

Curved square, #FT X #FT



C(R##)USH#FTX#FTX#FT -

Curved U-shape, #FT X #FT X #FT



C(R##)REC#FTX#FT -

Curved rectangle, #FT X #FT



CIR(D#IN) - Circle, specify diameter in inches (D#IN)

Radius

C(R##)LSH#FTX#FT -

Curved L-shape, #FT X #FT



ARC(R#INA##) - Arc, specify radius in inches (R#IN) and angle (A##)







3 Mounting

Mud-in

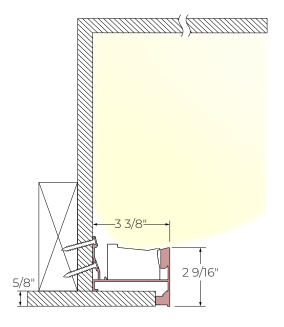
6 RAMP OPTIONS

Evoq Mud-in ramps serve as prebuilt cove structures. They are factory-built and field-cuttable. They require plastering and painting. The ramps come in 8' sections with integrated alignment joiners and pins for an uninterrupted cove finish.





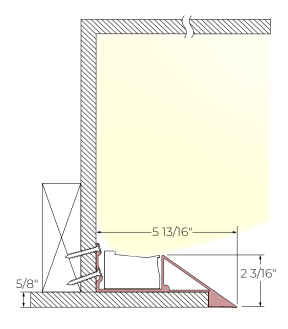
FE1 - Flat edge mount ramp







KE1 - Knife edge mount ramp







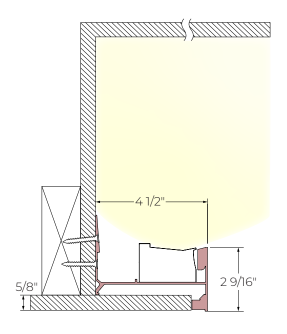






Mud-In Mounting

FE2 - Flat edge with air return

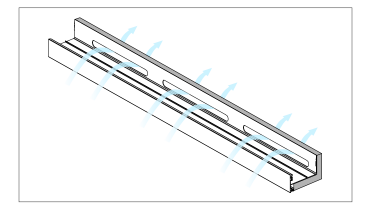


Linear Run

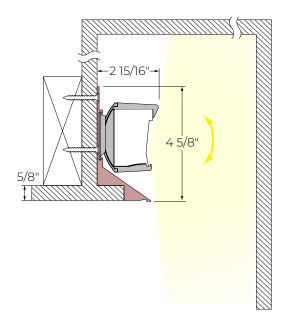








WCA - Wall cove with adjustable brackets







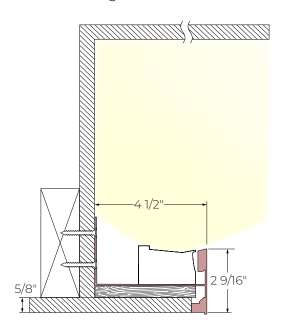




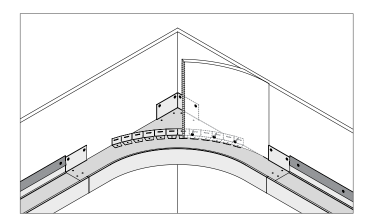


Mud-In Mounting

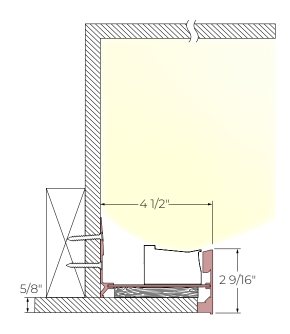
CRV1 - Curved ramp with flat edge for straight structures



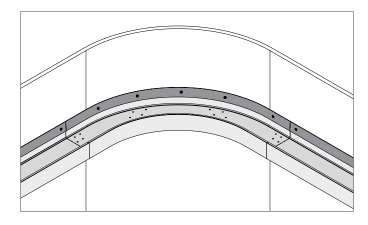
Pattern Curved Corners



CRV2 - Curved ramp with flat edge for curved structures











Direct Mount

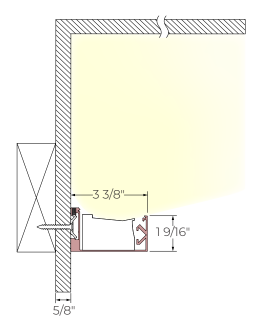
3 RAMP OPTIONS

Evoq Direct Mount ramps offer prebuilt, finished architectural cove profiles, eliminating the need for plastering and painting. They are field-cuttable for precision fitting and available in 8' sections with integrated alignment joiners and pins for an uninterrupted cove finish.





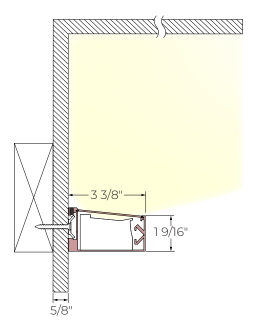
DM1 - Flat edge direct mount







DM2 - Flat edge direct mount with gasketed clear cover





Intertek





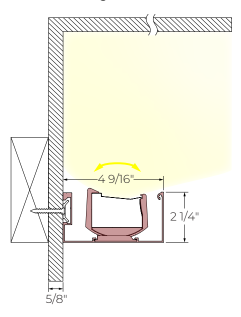
Gasketed Clear Cover





Direct Mount Mounting

DM3 - Flat edge direct mount with adjustable brackets













Additional Options

(COVE BY OTHERS)

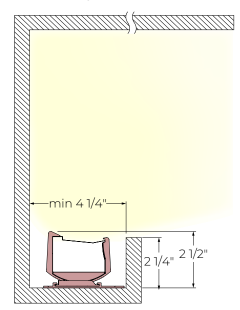
Evoq fixtures can be integrated into existing coves as standalone fixtures (NA) or by using the Adjustable Brackets with Mounting Rail option (ADJ).





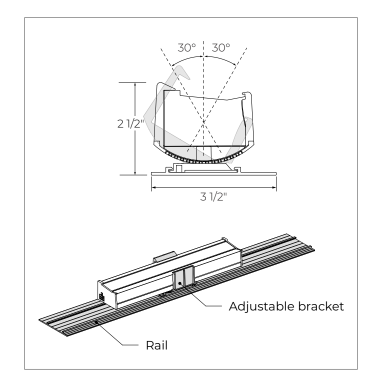
ADJ - Adjustable brackets with mounting rail

Rail for existing coves











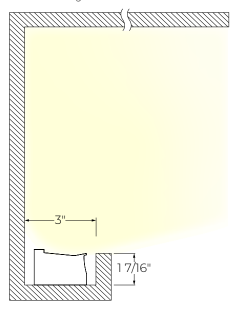


Additional Options

NA - Fixture only

Recommended cove dimensions

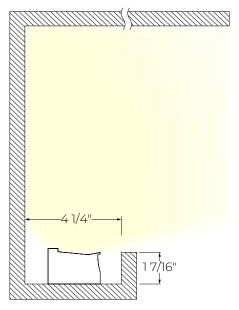
Cove with straight corners







Cove with curved corners











Technical Specifications

OPTICS

Asymmetric Narrow Optic (ANO)

The Asymmetric Narrow Optic (ANO) is designed specifically for shallow coves with optimal performance achieved with fixture placement at 6"-12" from the ceiling. Its precise projection of light along ceilings and walls is evenly distributed with a soft, homogeneous gradient effect. The ANO peak intensity angle from nadir is at 110°, making it a true asymmetric optic that directs the light where it is intended.

Asymmetric Wide Optic (AWO)

The Asymmetric Wide Optic (AWO) excels at maximizing light projection even farther to create a soft gradient illumination with remarkable uniformity in deeper coves. The AWO's optimal performance is achieved with fixture placement at 10"-36" from the ceiling. Its peak intensity angle from nadir is at 107°, creating a true asymmetric optic that aims light exactly where needed.

LIGHT SOURCE

Static white

Custom linear array of mid-flux LEDs available in 2200K, 2700K, 3000K, 3500K, 4000K, 5000K, and 6500K with a minimum 80+ CRI and options for 90+ CRI and 95+ CRI with elevated R9 value. Color consistency maintained to within 3 SDCM. All LEDs have been tested in accordance with IESNA LM-80-08 and the results have shown L80 lumen maintenance greater than 60,000 hours. Absolute product photometry is measured and presented in accordance with IESNA LM-79, unless otherwise indicated.

Full spectrum

The full spectrum LED option offers improved color particularly in the cyan region which helps increase Cyanosis Observation Index (COI) and assist in regulating circadian rhythms. The cyan region in full spectrum LED is richer at the 480 nm range.

Chromawerx SOLA

Chromawerx SOLA is single-channel control that dims output while warming the color temperature in a pre-determined relationship. The color temperature range can be specified from the following options: 2200K, 2700K, 3000K, 3500K, 4000K, 5000K, and 6500K. A simple analog control adjusts a specially populated LED array to emulate the effect of dimming a filament source.

Chromawerx DUO

Chromawerx DUO offers a two-channel control system which uses analog or digital protocols for synchronous control of both cool to warm LED arrays - maintaining a CRI above 90. The color temperature range can be specified from the following options: 2200K, 2700K, 3000K, 3500K, 4000K, 5000K, and 6500K. The range of color DUO offers is useful for entraining circadian rhythms, stimulating alertness, and compensating for jet lag among other applications. The Chromawerx drivers are programmed to limit maximum light output and power usage across all color temperatures. When paired with DALI drivers (DDA/DDA8), color tuning follows a linear dimming curve.

CONFIGURATION AND LENGTH

Evoq System is available as a linear run, pattern with straight corners, or pattern with curved corners. Common shapes, such as square, rectangle, L-shape, U-shape, circles, and arcs are available with either inside corners or outside corners. Other patterns can also be specified.

ELECTRICAL

Factory-set, adjustable output current LED driver with universal (120-277 VAC) input. Dimmable from 100% to 1% with 0-10V dimming control. Rated life (90% survivorship) of 50,000 hours at 50°C max. ambient (and 70°C max. case) temperature. At maximum driver load: Efficiency>84%, PF>0.9, THD<20%. Other specifiable options include ELV, TRIAC, Lutron Hi-Lume 1% Eco, DALI, eldoLED 1% ECOdrive 0-10V, eldoLED 0.1% SOLOdrive 0-10V, DMX, and Lutron DALI-2 digital protocol drivers. All of our standard 0-10V drivers are NEMA 410 compliant.

Battery

Each emergency battery (#EMB) powers a 48" fixture. Specify the number of batteries (#) required.

Factory installed long life, high temperature, maintenance-free Lithium-Ion battery pack with self-test functionality, test switch and charge indicator. Minimum of 90 minutes operation, up to 1000 lumens per 4' (25°C) emergency lighting output and recharge time of 24 hours.

MOUNTING

Evoq System can be mounted with mud-in or direct mount ramps. The Evoq fixtures can also be used in pre-existing coves either as standalone luminaires or installed with adjustable mounting brackets and rail.

FINISH

Mud-in: Unfinished, matte white, or custom finish **Direct mount**: Matte white or custom finish







CONSTRUCTION

Housing: Extruded aluminum Ramp: Extruded aluminum

Lens: Acrylic

WEIGHT

Fixture:

12": 1.5 lbs - 0.68 kg **18"**: 2.1 lbs - 0.95 kg **48"**: 4.3 lbs - 1.95 kg

Ramp:

FE1: 1.6 lbs/ft - 0.72 kg/ft FE2: 1.7 lbs/ft - 0.76 kg/ft KE1: 1.8 lbs/ft - 0.83 kg/ft WW1: 1.0 lbs/ft - 0.45 kg/ft DM1: 1.0 lbs/ft - 0.45 kg/ft DM2: 1.1 lbs/ft - 0.50 kg/ft DM3: 1.1 lbs/ft - 0.50 kg/ft CRV1: 0.4 lbs/ft - 0.20 kg/ft ADJ: 0.4 lbs/ft - 0.20 kg/ft

CERTIFICATIONS

ETL: Rated for indoor dry/damp locations. Conforms to UL Standard 1598 and certified to CAN/CSA Standard C22.2 No. 250.0.

Declare: LBC Red List Approved

WARRANTY

Lumenwerx provides a five-year limited warranty of electrical and mechanical performance of the luminaires, including the LED boards, drivers, and auxiliary electronics. Lumenwerx will repair or replace defective luminaires or components at our discretion, provided they have been installed and operated in accordance with our specifications. Other limitations apply, please refer to the full warranty on our website.

