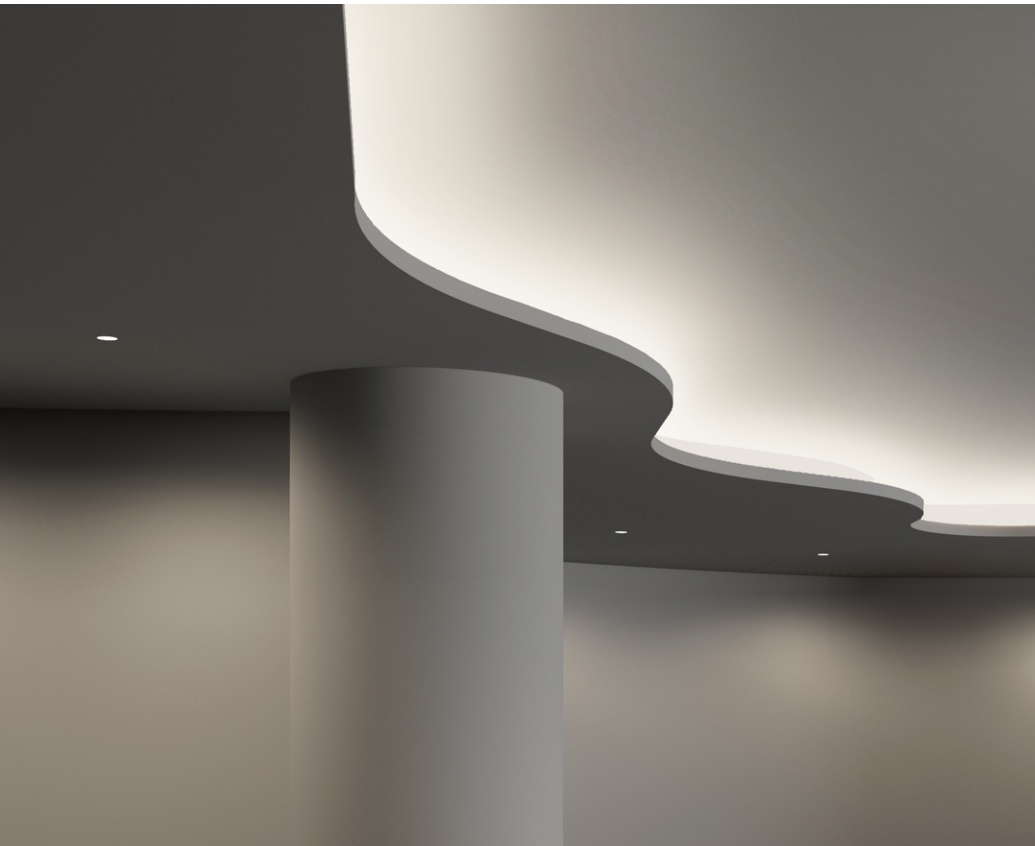


EVOQ FIELD-CURVABLE

COVE LIGHTING



PLUG & PLAY DESIGN



Plug
& Play

4 OPTICS



Asymmetric
Narrow
Optic



Asymmetric
Wide Optic



Symmetric
Narrow
Optic



Symmetric
Wide Optic

ENDLESS CONFIGURATIONS



Linear
Run



Pattern
Straight
Corners



Pattern
Curved
Corners

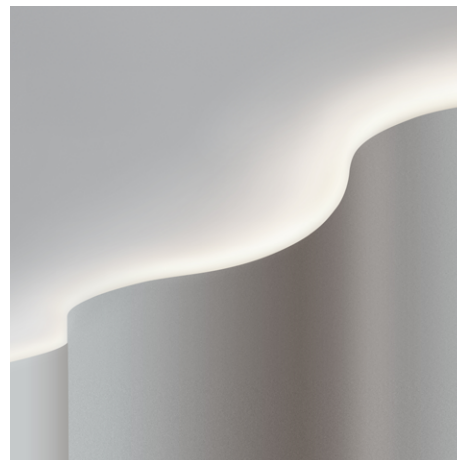
MOUNTING OPTIONS



Field-
Curvable
Ramps

The Evoq Field-Curvable System

Declare.



1 Specify your Fixture

2 Define your Configuration

3 Select your Mounting *

* Only for fixture with ramp.

EVOQ FIELD-CURVABLE

COVE LIGHTING



Project: _____

Type: _____

Order Guide - Fixture only

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

For fixture with ramp, see page 3.

LUMINAIRE ID	OPTIC	LIGHT SOURCE ¹	CRI	LUMEN PACKAGE	COLOR TEMPERATURE
EVOQLCURPAT - Evoq Pattern with curved corners EVOQLLIN - Evoq Linear EVOQLPAT - Evoq Pattern with straight corners	ANO - Asymmetric Narrow Optic AWO - Asymmetric Wide Optic SNO - Symmetric Narrow Optic SWO - Symmetric Wide Optic	SW - Static white FS - Full spectrum static white SOLA ² - Dim-to-warm single channel control DUO ² - Tunable white 2-channel control ¹ RGBW also available. Consult other spec sheets. ² Consult factory for solid colors, such as red, green and blue. ³ Not available with 12" modules.	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 ⁴ Only available with 48" modules when specified with ELV/TRI. ⁵ Only available with 18" and 48" modules when specified with ELV/TRI. ⁶ Fixture will be very bright, not recommended for shallow coves. ⁷ Not available with full spectrum.	22K ⁸ - 2200K 27K - 2700K 30K - 3000K 35K - 3500K 40K - 4000K 50K - 5000K 65K ⁸ - 6500K ⁸ Not available with 95+ CRI. SOLA / DUO ##K##K - Specify the high and low CCT values (##)

CONFIGURATION ^{9,10}	TOTAL LENGTH	CORNER TYPE ¹² Specify NA for Linear
Pattern SQR - Square REC - Rectangle LSH - L- shape USH - U- shape PAT - Pattern CIR - Circle ARC - Arc ⁹ A combination of 12", 18", and 48" plug and play modules may be used in order to optimize uniform surface illumination. ¹⁰ See pages 7 to 8 for details.	Linear LIN - Linear #FT#IN ¹¹ - Specify nominal length (#) in 1' and/or 1" increments ¹¹ • For a circle, specify the diameter. Minimum cove diameter is 54" for inside corners and 44" for outside corners. • For an arc, specify the arc length. Minimum cove radius is 27" for inside corners and 22" for outside corners. • Minimum cove diameter and radius are measured from the rear face of the cove structure. See page 9 for details.	Pattern with straight corners LEVIC - Leveled inside corner LEVOC - Leveled outside corner NA - Not applicable ¹² If more than one option is specified, separate codes with a "+", e.g. LEVIC+LEVOC. ¹³ For patterns with curved corners, the minimum cove radius is 18" for an inside corner, and 13" for an outside corner. Minimum radius is measured from the rear face of the cove structure. See page 9 for details.

VOLTAGE	DRIVER	ELECTRICAL
120V - 120V 277V - 277V UNV - 120V-277V	D1 - 1% 0-10V ELV ^{14,15} - ELV 120V TRI ^{14,15} - TRIAC 120V LDE1 ^{15,16,17} - Lutron Hi-lume 1% Eco ¹⁴ Available with 120V only. ¹⁵ Not available with 350 lm/ft. ¹⁶ On-site commissioning is required. ¹⁷ Not available with 12" modules. SOLA SD1 - Single 0-10V input	DA ^{15,16} - DALI ELD1 ¹⁵ - eldoLED 1% ECOdrive 0-10V ELDO ¹⁵ - eldoLED 0.1% SOLOdrive 0-10V +#EMB ^{18,19} - Emergency battery ¹⁸ Available with 48" modules only. ¹⁹ Specify quantity (#) and add to the driver code, e.g. D1+1EMB. Each battery powers a 48" module. DUO DMX ^{16,18} - DMX DDA ¹⁶ - DALI DT6 DDA8 ¹⁶ - DALI DT8 DD1 - Dual 0-10V input for CCT/intensity LD2 ^{15,16} - Lutron DALI-2 digital

²⁰ Specify total number of circuits (#). Provide drawing or layout specifications.

EVOQ FIELD-CURVABLE

COVE LIGHTING



Project: _____

Type: _____

Order Guide - Fixture with ramp (Lumenwerx cove)

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

For fixture only, see page 2.

1 - Fixture

LUMINAIRE ID	OPTIC	LIGHT SOURCE ¹	CRI	LUMEN PACKAGE	COLOR TEMPERATURE
EVOQFCURPAT - Evoq Pattern with curved corners EVOQFLIN - Evoq Linear EVOQFPAT - Evoq Pattern with straight corners	ANO - Asymmetric Narrow Optic AWO - Asymmetric Wide Optic SNO - Symmetric Narrow Optic SWO - Symmetric Wide Optic	SW - Static white FS - Full spectrum static white SOLA ² - Dim-to-warm single channel control DUO ² - Tunable white 2-channel control ¹ RGBW also available. Consult other spec sheets. ² Not available with 12" modules.	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 ⁴ Only available with 48" modules when specified with ELV/TRI. ⁵ Only available with 18" and 48" modules when specified with ELV/TRI. ⁶ Fixture will be very bright, not recommended for shallow coves. ⁷ Not available with full spectrum.	22K ⁸ - 2200K 27K - 2700K 30K - 3000K 35K - 3500K 40K - 4000K 50K - 5000K 65K ⁸ - 6500K ⁸ Not available with 95+ CRI. SOLA/ DUO ##K##K - Specify the high and low CCT values (##)

TOTAL LENGTH	VOLTAGE	DRIVER	ELECTRICAL
#FT#IN ⁹ - Specify nominal length (#) in 1' and/or 1" increments ⁹ A combination of 12", 18", and 48" plug and play modules may be used in order to optimize uniform surface illumination.	120V - 120V 277V - 277V UNV - 120V-277V	D1 - 1% 0-10V ELV ^{10,11} - ELV 120V TRI ^{10,11} - TRIAC 120V LDEI ^{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" modules. SOLA SDI - Single 0-10V input	DA ^{11,12} - DALI ELDI ¹¹ - eldoLED 1% ECOdrive 0-10V ELDO ¹¹ - eldoLED 0.1% SOLOdrive 0-10V +#EMB ^{14,15} - Emergency battery ¹⁴ Available with 48" modules only. ¹⁵ Specify quantity (#) and add to the driver code, e.g. D1+1EMB. Each battery powers a 48" module. DUO DMX ^{12,14} - DMX DDA ¹² - DALI DT6 DDA8 ¹² - DALI DT8 DDI - Dual 0-10V input for CCT/intensity LD2 ^{11,12} - Lutron DALI-2 digital 1C - 1 circuit #MC ¹⁶ - Multi circuit ¹⁶ Specify total number of circuits (#). Provide drawing or layout specifications.

2 - Ramp

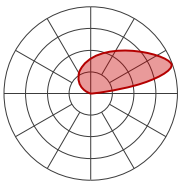
RAMP LUMINAIRE ID	CONFIGURATION ^{17,18}	TOTAL LENGTH Specify same as Fixture	CORNER TYPE ²⁰ Specify NA for Linear
EVOQCURPATRMP - Evoq Pattern with curved corners ramp EVOQLINRMP - Evoq Linear ramp EVOQPATRMP - Evoq Pattern with straight corners ramp	Pattern SQR - Square REC - Rectangle LSH - L-shape USH - U-shape PAT - Pattern CIR - Circle ARC - Arc ¹⁷ A combination of 12", 18", and 48" plug and play modules may be used in order to optimize uniform surface illumination. ¹⁸ See pages 7 to 8 for details.	Linear LIN - Linear	#FT#IN ¹⁹ - Specify nominal length (#) in 1' and/or 1" increments ¹⁹ For a circle, specify the diameter. Minimum cove diameter is 54" for inside corners and 44" for outside corners. ²⁰ For an arc, specify the arc length. Minimum cove radius is 27" for inside corners and 22" for outside corners. ²¹ Minimum cove diameter and radius are measured from the rear face of the Lumenwerx ramp or other cove structure. See page 9 for details.
			Pattern with straight corners LEVIC - Leveled inside corner LEVOC - Leveled outside corner Pattern with curved corners ²¹ LEVICC - Leveled inside curved corner LEVOC - Leveled outside curved corner NA - Not applicable ²⁰ If more than one option is specified, separate codes with a "+", e.g. LEVIC+LEVOC. ²¹ For patterns with curved corners, the minimum cove radius is 18" for an inside corner, and 13" for an outside corner. Minimum radius is measured from the rear face of the Lumenwerx ramp or other cove structure. See page 9 for details.

MOUNTING ²²	MOUNTING FINISH
Flat edge Pattern with curved corners FC1 - Field-curveable corners with non-field-curveable straight sections with flat edge FC2 - Field-curveable ramp with flat edge ²² Mud-in ramp options. See pages 10 to 13 for details.	Knife edge Pattern with curved corners FCKE1 - Field-curveable corners with non-field-curveable straight sections with knife edge FCKE2 - Field-curveable ramp with knife edge ²³ If FCS will be combined with FC1 or FC2, separate codes with a "+", e.g. FC2+FCS. ²⁴ If FCKES will be combined with FCKE1 or FCKE2, separate codes with a "+", e.g. FCKE2+FCKES.
Linear and Pattern with straight corners FCS ²³ - Flat edge compatible with field-curveable sections	Linear and Pattern with straight corners FCKES ²⁴ - Knife edge compatible with field-curveable sections
	UNF - Unfinished W - Matte white CF# - Custom finish, specify RAL#

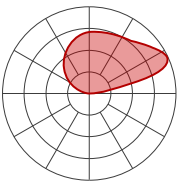
EVOQ FIELD-CURVABLE
COVE LIGHTING

Fixture

ASYMMETRIC OPTICS

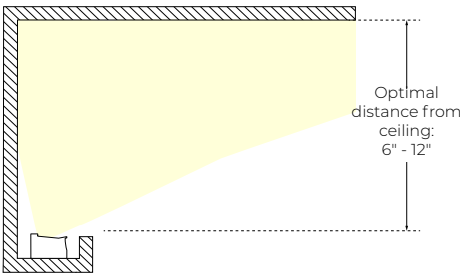


ANO

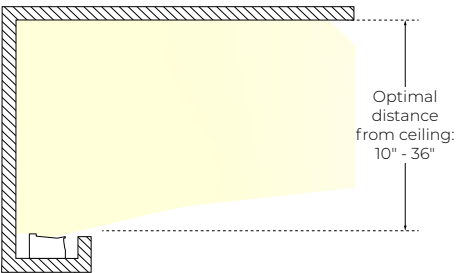


AWO

ANO - Asymmetric Narrow Optic



AWO - Asymmetric Wide Optic



PHOTOMETRICS

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

STATIC WHITE / FULL SPECTRUM			SOLA/DUO		
LM/FT	W/FT	LM/W	LM/FT	W/FT	LM/W
350	3.4	103	350	3.5	100
500	5.6	89	500	5.7	88
750	7.7	97	750	7.9	95
1000	9.8	102	1000	10.1	99
1200	11.5	104	1200	11.8	102

MULTIPLIER TABLES

Use these tables to get results for different color temperatures and CRI.

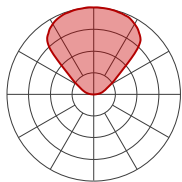
CCT		WATTS	CRI		WATTS
2200K		1.07	80+ CRI / 90+ CRI		1
2700K		1.02	95+ CRI		1.21
3000K		1.00	Full spectrum 95+ CRI		1.49
3500K		1.00			
4000K		0.97			
5000K		0.97			
6500K		0.99			

EVOQ FIELD-CURVABLE

COVE LIGHTING

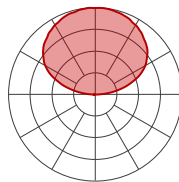
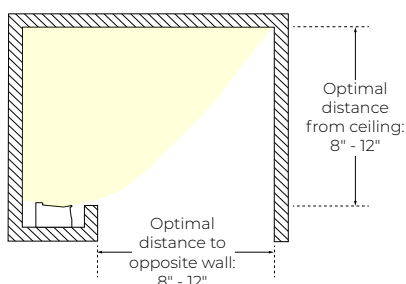


SYMMETRIC OPTICS



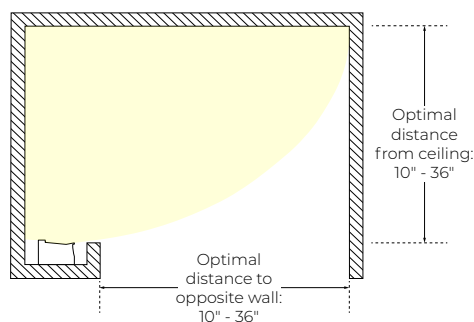
SNO

SNO - Symmetric Narrow Optic



SWO

SWO - Symmetric Wide Optic



PHOTOMETRICS

Values calculated based on a 12" module at 3000K for all optics.

SNO - Symmetric Narrow Optic

STATIC WHITE / FULL
SPECTRUM

LM/FT	W/FT	LM/W
350	3.7	94
500	6.1	82
750	8.4	89
1000	10.6	94
1200	12.6	95

SOLA/DUO

LM/FT	W/FT	LM/W
350	3.8	92
500	6.2	80
750	8.6	87
1000	10.9	92
1200	12.9	93

SWO - Symmetric Wide Optic

STATIC WHITE / FULL
SPECTRUM

LM/FT	W/FT	LM/W
350	3.4	102
500	5.6	89
750	7.7	97
1000	9.9	101
1200	11.7	103

SOLA/DUO

LM/FT	W/FT	LM/W
350	3.5	100
500	5.7	87
750	7.9	95
1000	10.1	99
1200	11.9	101

MULTIPLIER TABLES

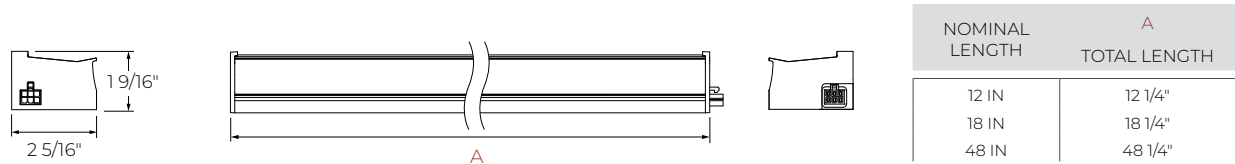
Use these tables to get results for different color temperatures and CRI.

CCT	WATTS	CRI	WATTS
2200K	1.07	80+ CRI / 90+ CRI	1
2700K	1.02	95+ CRI	1.21
3000K	1.00	Full spectrum 95+ CRI	1.49
3500K	1.00		
4000K	0.97		
5000K	0.97		
6500K	0.99		

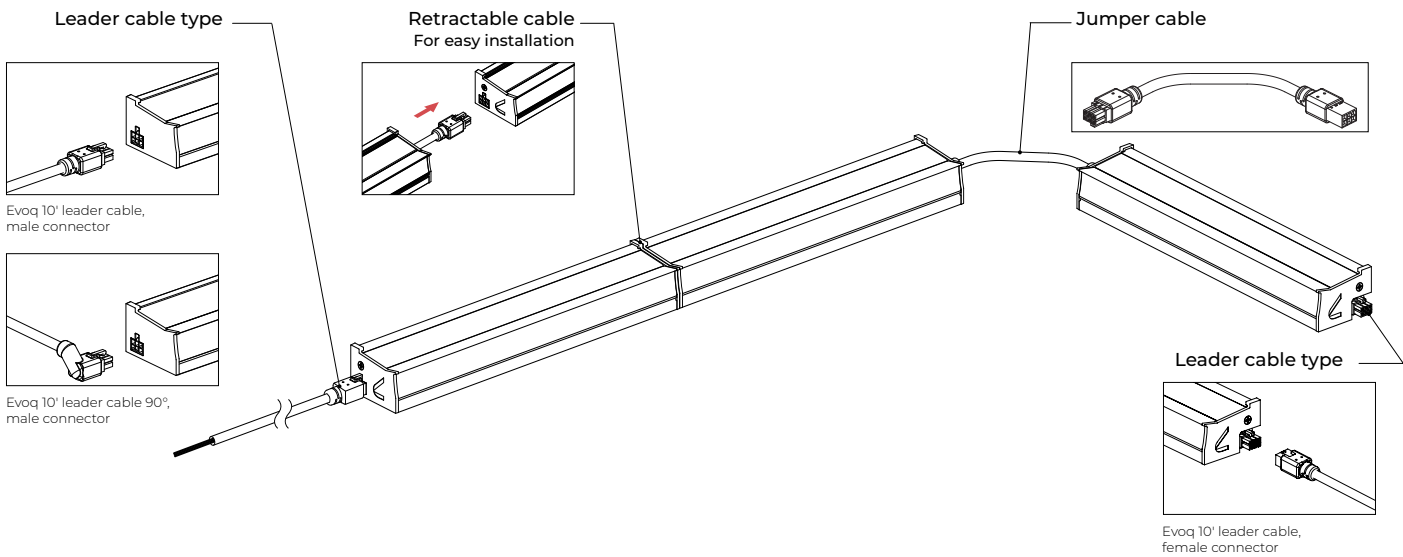
EVOQ FIELD-CURVABLE

COVE LIGHTING

FIXTURE DIMENSIONS



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 static white	140'	200'	80'	200'	60'	140'	40'	110'	NA	NA
SOLA/DUO	200'	200'	120'	200'	90'	200'	70'	160'	60'	140'

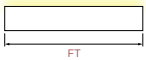
EVOQ FIELD-CURVABLE

COVE LIGHTING



Configuration

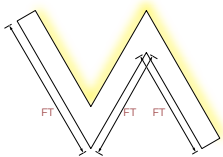
LINEAR



LIN-#FT#IN
Linear

PATTERN WITH STRAIGHT CORNERS

PATTERN



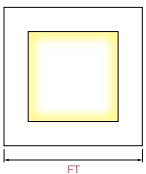
PAT-#FT#IN-#LEVIC+#LEVOC^{1,2}

Pattern

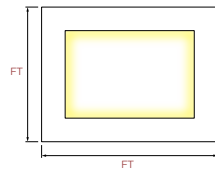
¹A drawing of your pattern is required - anything from a line drawing to an architectural drawing.

²Length can also be specified in inches.

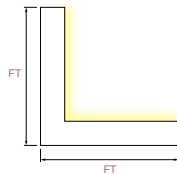
SHAPES WITH INSIDE CORNERS



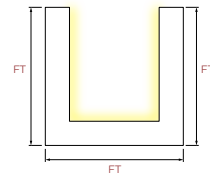
SQR-#FT#IN-4LEVIC
Square



REC-#FT#IN-4LEVIC
Rectangle

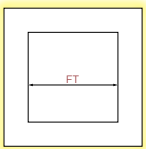


LSH-#FT#IN-1LEVIC
L- shape

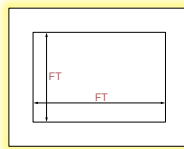


USH-#FT#IN-2LEVIC
U-shape

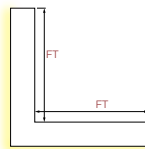
SHAPES WITH OUTSIDE CORNERS



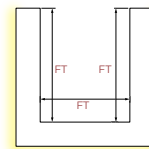
SQR-#FT#IN-4LEVOC
Square



REC-#FT#IN-4LEVOC
Rectangle



LSH-#FT#IN-1LEVOC
L- shape



USH-#FT#IN-2LEVOC
U-shape

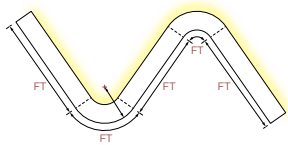
EVOQ FIELD-CURVABLE

COVE LIGHTING



PATTERN WITH CURVED CORNERS

PATTERN



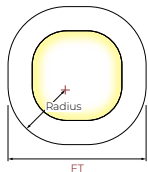
PAT-#FT#IN-#LEVICC+#LEVOCC^{1,2}

Pattern

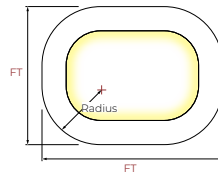
¹A drawing of your pattern is required - anything from a line drawing to an architectural drawing.

²Length can also be specified in inches.

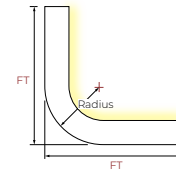
SHAPES WITH INSIDE CORNERS



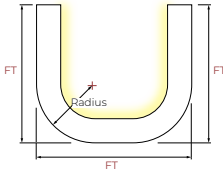
SQR-#FT#IN-4LEVICC
Square



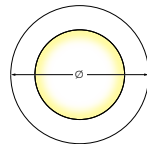
REC-#FT#IN-4LEVICC
Rectangle



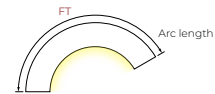
LSH-#FT#IN-1LEVICC
L-shape



USH-#FT#IN-2LEVICC
U-shape

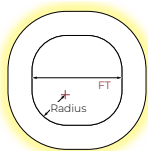


CIR-#FT#IN-1LEVICC
Circle, specify diameter

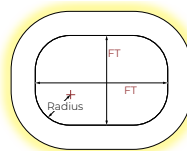


ARC-#FT#IN-1LEVICC
Arc, specify arc length

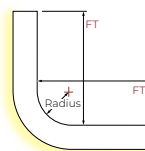
SHAPES WITH OUTSIDE CORNERS



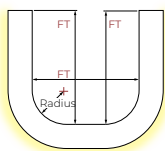
SQR-#FT#IN-4LEVOCC
Square



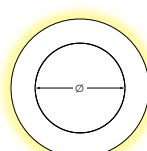
REC-#FT#IN-4LEVOCC
Rectangle



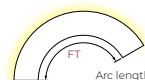
LSH-#FT#IN-1LEVOCC
L-shape



USH-#FT#IN-2LEVOCC
U-shape



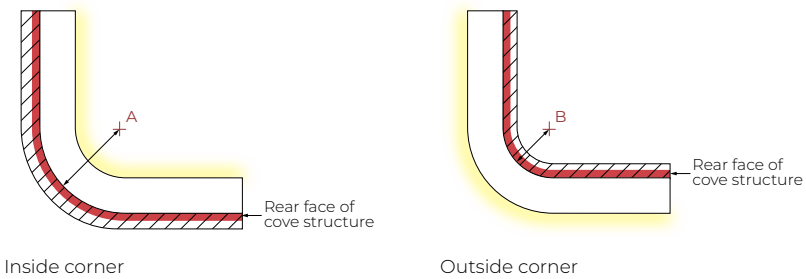
CIR-#FT#IN-1LEVOCC
Circle, specify diameter



ARC-#FT#IN-1LEVOCC
Arc, specify arc length

Minimum Radii for Curved Corners

The minimum radius measurement is taken from the rear face of the Lumenwerx ramp or other cove structure. For the minimum radii of cove structures nonconforming to recommended cove geometry guidelines, please consult factory.



CONFIGURATION	MINIMUM RADIUS	
	A	B
Circle	27"	22"
Arc	27"	22"
Pattern with curved corner	18"	13"

Mounting

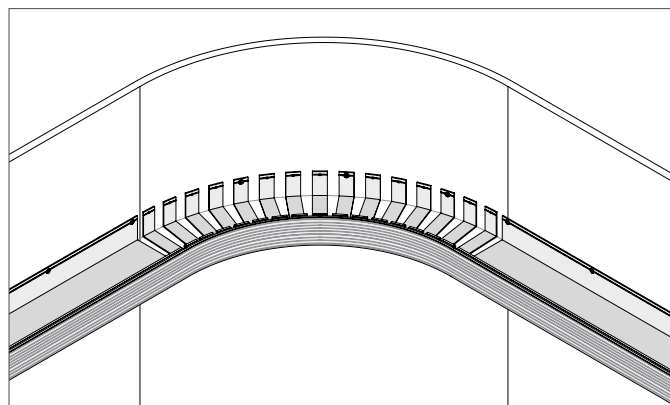
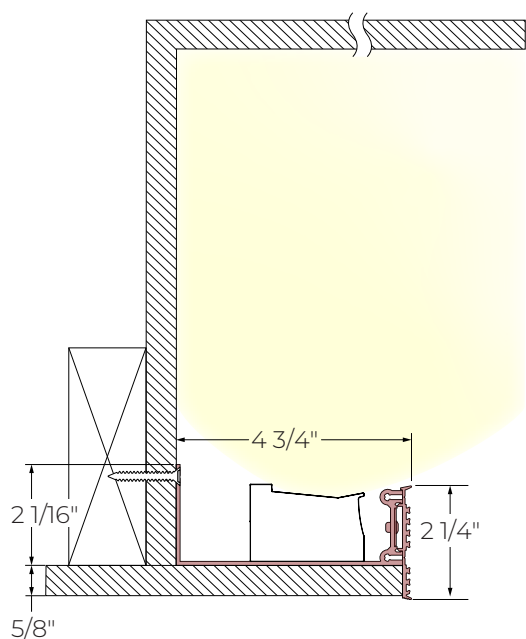
Mud-in

6 RAMP OPTIONS

Evoq Mud-in ramps serve as prebuilt cove structures. The Field-Curvable options are adjustable on-site to match the curved or straight contours of the wall/ceiling structure. The FC1/FCKE1 ramp include field-curvable corner sections and non-field-curvable straight sections. The FC2/FCKE2 ramps are fully field-curvable for curved or straight structures. The FCS/FCKE3 ramps are for straight structures only, when linear runs or patterns with straight corners are required, while maintaining compatibility and cohesion with FC1/FC2/FCKE1/FCKE2. All options are field cuttable and require plastering and painting.



FC1 - Field-curvable corners with non-field-curvable straight sections with flat edge

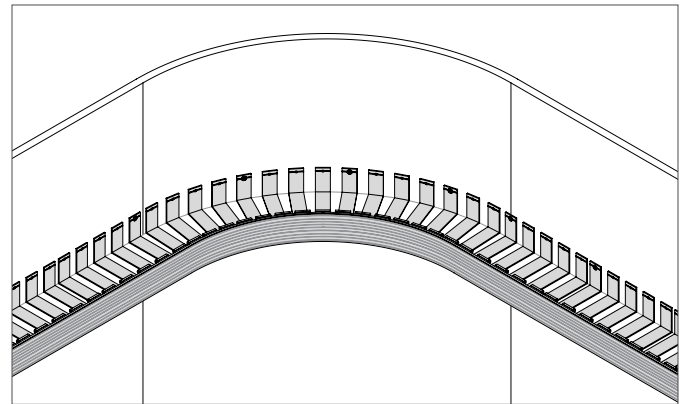
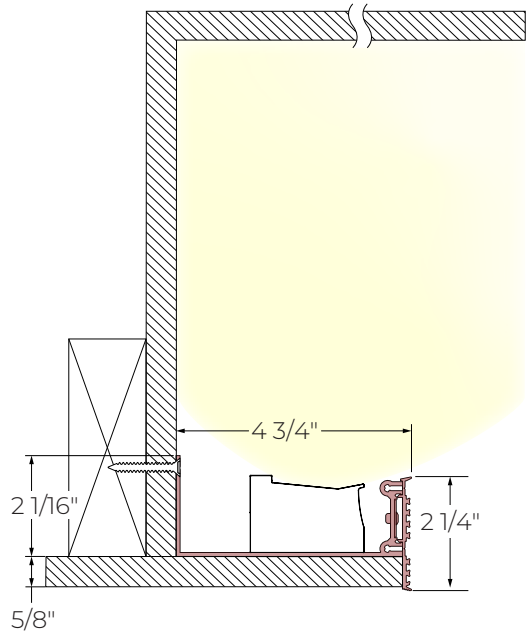


EVOQ FIELD-CURVABLE

COVE LIGHTING

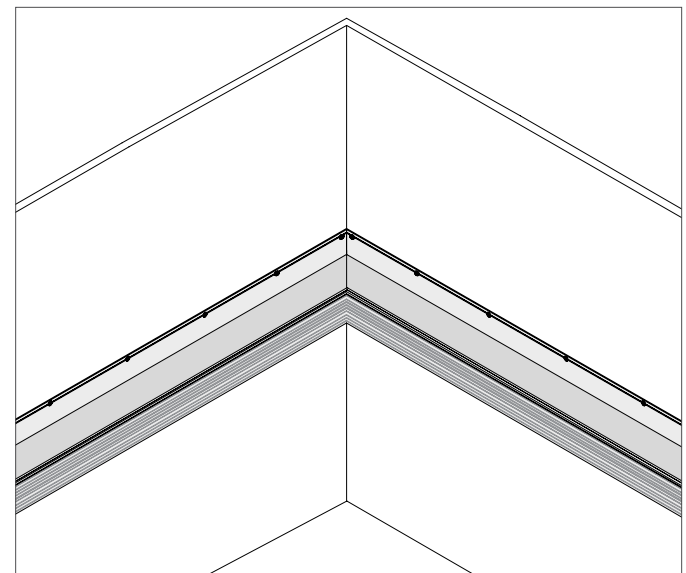
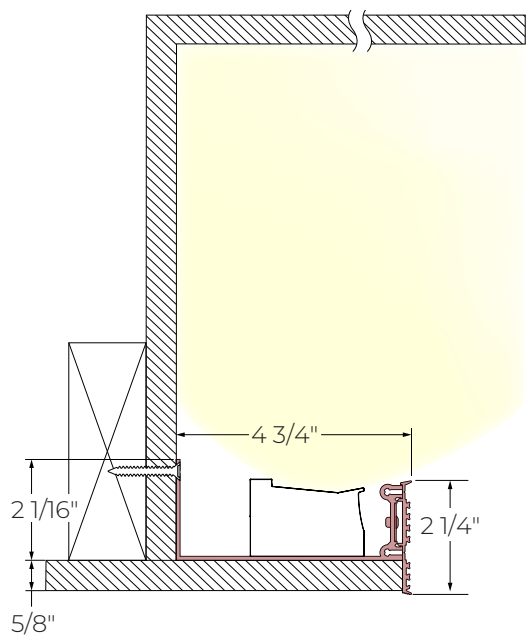


FC2 - Field-curvable ramp with flat edge



Pattern
Curved
Corners

FCS - Flat edge compatible with field-curvable sections



Linear
Run



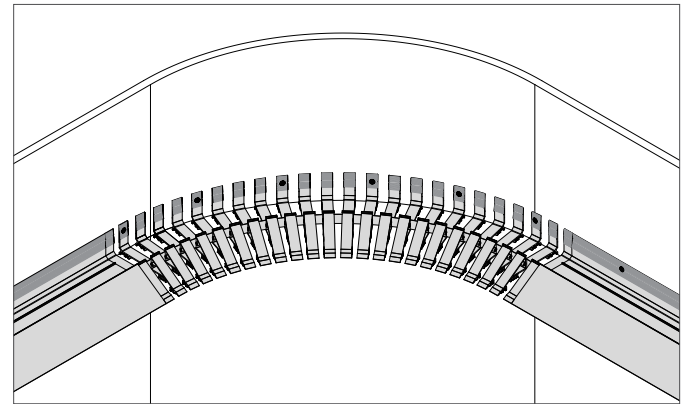
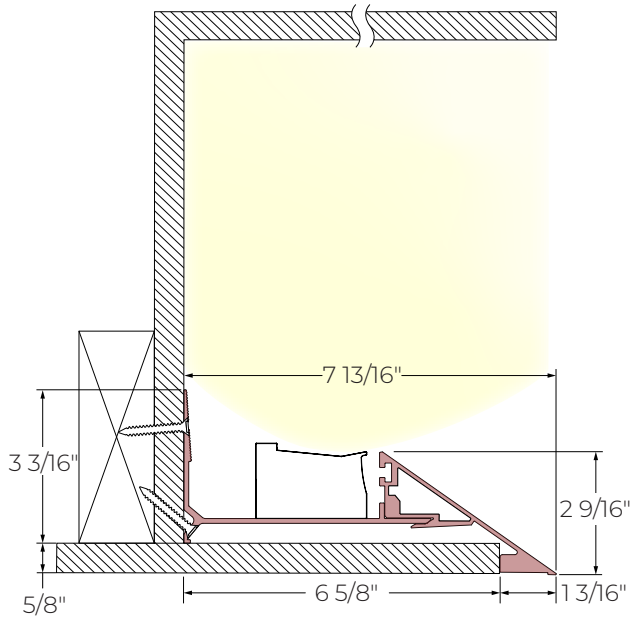
Pattern
Straight
Corners

EVOQ FIELD-CURVABLE

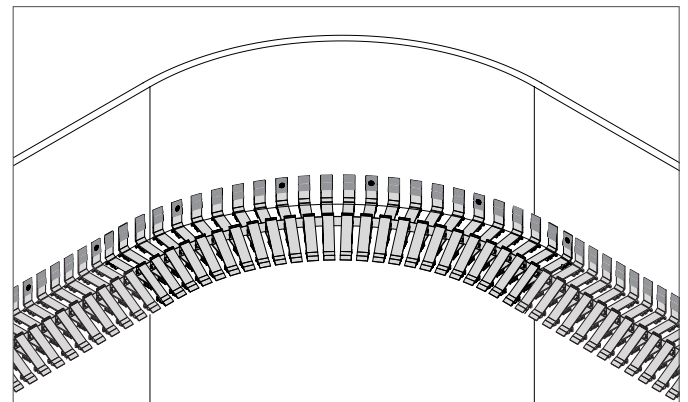
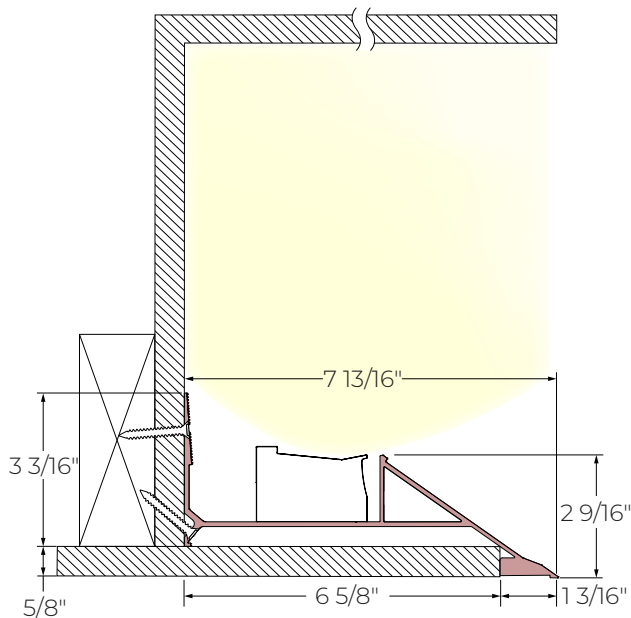
COVE LIGHTING



FCKE1 - Field-curvable corners with non-field-curvable straight sections with knife edge



FCKE2 - Field-curvable ramp with knife edge

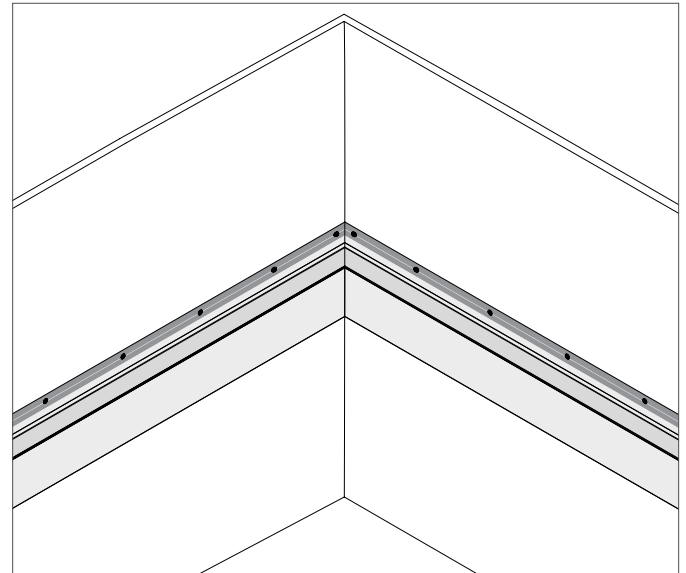
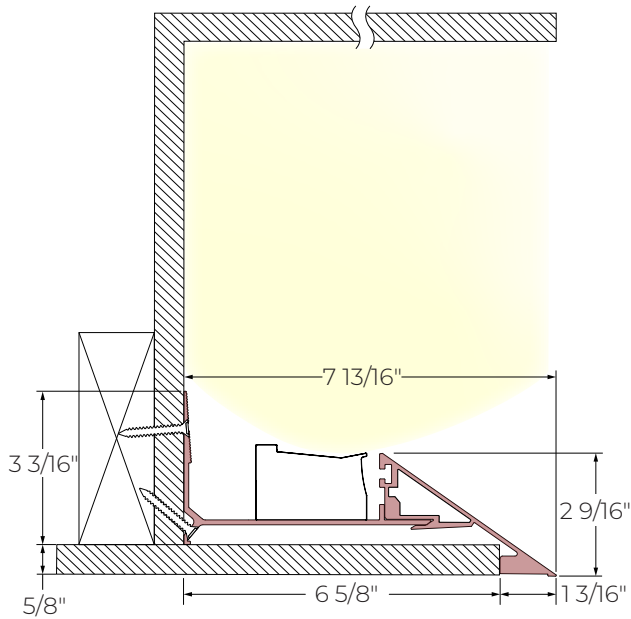


EVOQ FIELD-CURVABLE

COVE LIGHTING



FCKES - Knife edge compatible with field-curvable sections



Linear
Run



Pattern
Straight
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.

Symmetric Narrow Optic (SNO)

The Symmetric Narrow Optic (SNO) delivers a focused, evenly balanced beam that defines form and highlights architectural elements with clarity. Ideal for emphasizing linear paths, structural features, or areas needing concentrated illumination, it provides controlled, precise lighting that sharpens visual intent without distraction.

Symmetric Wide Optic (SWO)

The Symmetric Wide Optic (SWO) offers broad, generous illumination that supports general ambient lighting while maintaining a refined architectural presence. Its uniform, evenly diffused output is well-suited for open areas, circulation zones, and spaces where comfortable, consistent coverage is desired without visual noise.

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 static white

The full spectrum LED option offers improved color particularly in the cyan region that is beneficial in both healthcare and circadian lighting strategies. 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 Field-Curvable 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. ELV and TRIAC dimming performance (including minimum dimming percentage) subject to dimmer selection.

EVOQ FIELD-CURVABLE

COVE LIGHTING



Battery

Each emergency battery (#EMB) powers a 48" module. 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 Field-Curvable System can be mounted with mud-in field-curveable ramps.

FINISH

Unfinished, 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:

FC1: 0.7 lbs/ft - 0.30 kg/ft

FC2: 0.7 lbs/ft - 0.30 kg/ft

FCS: 0.7 lbs/ft - 0.30 kg/ft

FCKE1: 1.4 lbs/ft - 0.64 kg/ft

FCKE2: 1.4 lbs/ft - 0.64 kg/ft

FCKES: 1.4 lbs/ft - 0.64 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 on 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.