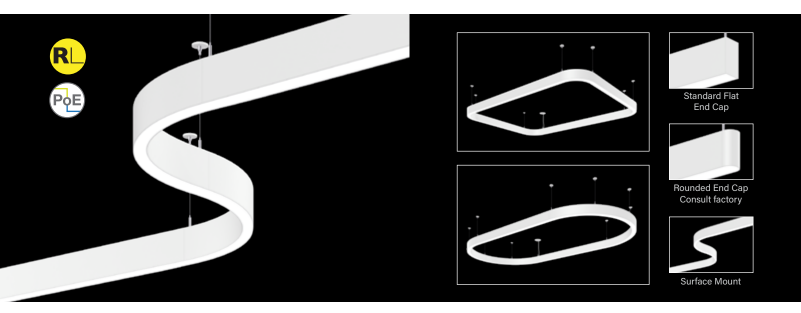
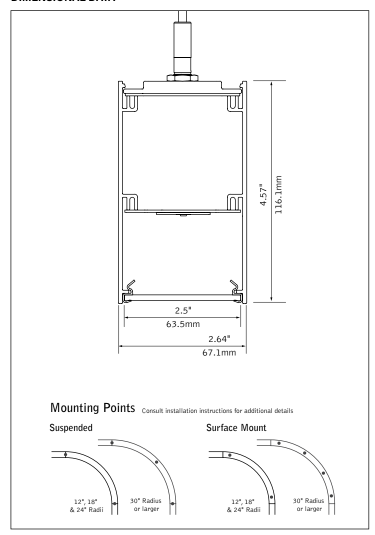
Seem Sweep™ 2





DIMENSIONAL DATA



FEATURES

Narrow 2.5" aperture curvilinear suspended and surface mount direct LED luminaire.

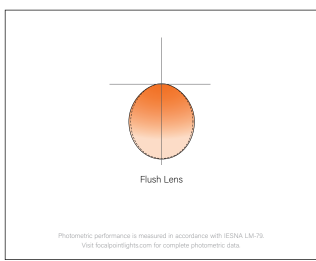
Specify standard radii and angles to create unique soft shapes, rounded corners, and flowing lines.

Frosted acrylic lens provides uninterrupted illumination, without pixels or shadows.

PoE compatible: Integrates with Power over Ethernet lighting systems via standard, low-voltage wires.

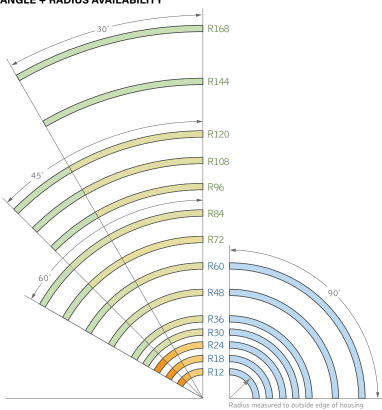
Cohesive aesthetic when paired with other Seem 2 luminaires within a space.

DISTRIBUTIONS



fixture: project:

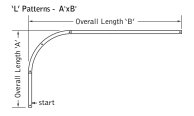
ANGLE + RADIUS AVAILABILITY

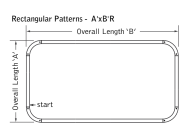


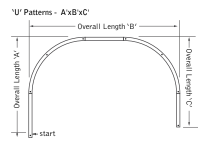
Radius	Angle			
	30°	45°	60°	90°
12"	•	•	•	~
18"	•	•	•	✓
24"	•	•	•	✓
30"				✓
36"				~
48"				~
60"			•	~
72"				
84"				
96"				
108"		•		
120"				
144"				
168"				

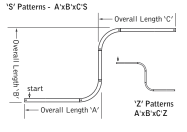
✓ Standard lead time options available in 1" increments, consult factory for shorter increments.

■ Extended lead times. ◆ Consult factory for pattern availability and lead time.









Specify clockwise from start of run. Start of run is always at first specified run length.

ORDERING		
Luminaire Series		FSS2S
Seem Sweep 2	FSS2S	
Shielding Flush Satin Lens	FL	FL
Lumen Output 250 Lumens per foot	250LF	
(Minimum A90-R18 arc)	375LF	
375 Lumens per foot 500 Lumens per foot	500LF	
625 Lumens per foot	625LF	
750 Lumens per foot 875 Lumens per foot	750LF 875LF	
1000 Lumens per foot	1000LF	
Color Temperature		
2700K, 80+ CRI or 90+ CRI 3000K, 80+ CRI or 90+ CRI	27K or 927K 30K or 930K	
3500K, 80+ CRI or 90+ CRI	35K or 935K	
4000K, 80+ CRI or 90+ CRI	40K or 940K	
Circuits 1 Circuit	1C	1C
Voltage		
120/277 UNV Volt	UNV 347	
347 Volt (consult factory) Low Voltage	LV	
Control System & Dimming Level		
0-10V - 10% Dimming	LD1 L11	
0-10V - 1% Dimming Low Voltage, PoE compatible	LVN	
(No driver. Not available with EM or EC. LV Voltage only.) Lutron Athena Wireless Node (consult factory)	1 010/4	
Lutron Athena Wireless Sensor (consult factory)	LAW1 LAWS	
DALI 1% Dimming	D11	
Mounting 24" Cable Suspension	C24	
48" Cable Suspension	C48	
96" Cable Suspension	C96	
(Specify canopy color WH, BK or PS. Ex: White = C24WH.) (Specify one of the following in place of "C" J - for 2" canopies at non-feed locations.		
CS - for sloped ceiling applications.) Surface Mount	SM	
Factory Options		
Black Cord Emergency Circuit	BKCD EC	
Emergency Battery Pack	_EM	
(Linear housings only. 4' minimum. 120/277 Volt only) • Rounded End Caps	RE	Consult facto
(Pair, adds 2.64" to overall luminaire length.)	112	Consult facto
Matte White Housing	WH	
Matte Black Palladium Silver	BK PS	
Pattern Options		
(Specify lengths in 1in increments. See Angle + Radius availablity table.)		
'L' pattern	A' x B' L	
'U' pattern Rectangular pattern	A' x B' x C' U A' x B' R	
(90° Arc only)		
'S' pattern (B represents length across radius segments; A and C represent overall outside leg lengths)	A' X B' x C' S	
'Z' pattern	A' X B' x C' Z	
(B represents length across radius segments; A and C represent overall outside leg lengths)		
Angle (See Angle + Radius availability table)		
90°	A90	
30° 45°	A30 A45	
60°	A60	
Radius		
(See Angle + Radius availability table. Radius is measured to the outside edge of the luminaire housing.)		
12" Radius	R12	
18" Radius 24" Radius	R18 R24	
30" Radius	R30	
36" Radius	R36	
48" Radius 60" Radius	R48 R60	
oo nadius		

SPECIFICATIONS

LED System

Proprietary linear LED module incorporates premium LEDs on a robust platform to achieve excellent thermal management. LEDs are placed to promote a uniform appearance. Available in 2700K, 3000K, 3500K or 4000K with CRI>80 or CRI>90, 3 SDCM. 3500K and 4000K with CRI>90 have a cyanosis observation index (COI) of 3.3 or less. LED modules and drivers are replaceable from below.

Construction

Extruded aluminum housing. Cast aluminum end caps. 8' unit weight: 25lbs.

Optic

Reflectors fabricated of 22 Ga. steel finished in matte white powder coat. Extruded acrylic lens with satin finish, up to 8' continuous.

Flectrica

Luminaires are pre-wired with factory installed branch circuit wiring and over-molded quick connects. Standard 120-277V constant current driver includes 0-10V analog dimming. Power factor > .9. PoE compatible: Integrates with Power over Ethernet lighting systems via standard, low-voltage wires. PoE runs require an independent PoE node and power feed for each luminaire section.

Emergency

Emergency Battery output - 10 watts for 90 minutes. Maximum mounting height: 20 ft.

l ahale

UL and cUL listed. Suitable for Dry or Damp Locations, indoor use only.

Finish

Polyester powder coat applied over a multi-stage pre-treatment. Canopy and cord white as standard.

Lumen Maintenance

Reported: L70 at >72,000 hours L90 at 61,000 hours Calculated: L70 at 211,000 hours L90 at 61,000 hours

Derived from EPA TM-21 calculator. Based on typical conditions, consult factory for additional data.

Reliability

At Focal Point, our products are designed to stand the test of time. Each luminaire is engineered using superior components, manufactured with the utmost care and rigorously tested. Contact us for reliability data.

Warranty

LED system rated for operation in ambient environments up to 25°C. 5-year limited warranty.

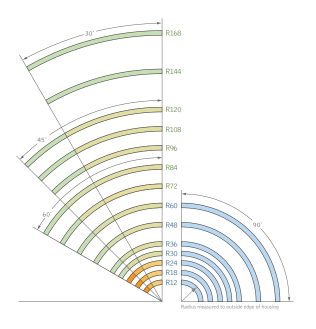
4' PERFORMANCE CHART

Lumen Output	Delivered Lumens	Tested System Watts	LPW
250LF	1000	7.3	136.5
375LF	1505	12.1	124.0
500LF	2006	16.4	122.0
625LF	2504	20.9	119.5
750LF	3005	27.0	111.4
875LF	3500	32.1	109.2
1000LF	4001	35.2	113.8

Based on 3500K, 4' length, Lumen multipliers: Delivered lumens may vary +/- 5%. Actual wattage may vary +/- 5%

Seem Sweep™ 2



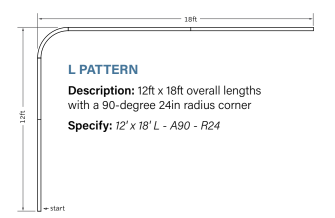


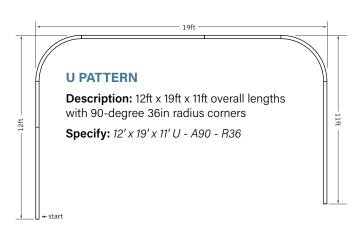
	Angle				
Radius	30°	45°	60°	90°	
12"	•	•	•	~	
18"	•	•	•	~	
24"	•	•	•	~	
30"				✓	
36"			•	~	
48"			-	~	
60"				~	
72"					
84"			-		
96"					
108"					
120"					
144"					
168"					
✓ Standard lead time options available in 1" increments, consult factory for shorter increments.					

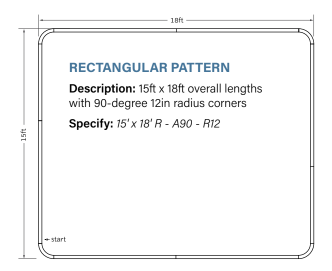
Standard lead time options available in 1" increments, consult factory for shorter increm
 Extended lead times.
 Consult factory for pattern availability and lead time.

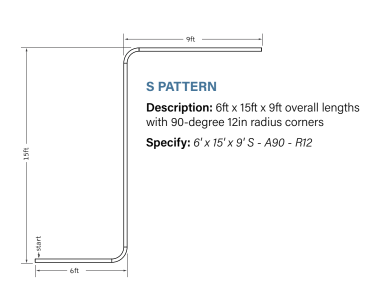
SIMPLE 90-DEGREE CORNER PATTERNS

Patterns should be specifed clockwise from the start of the run. Start of run is always at first specified run length.







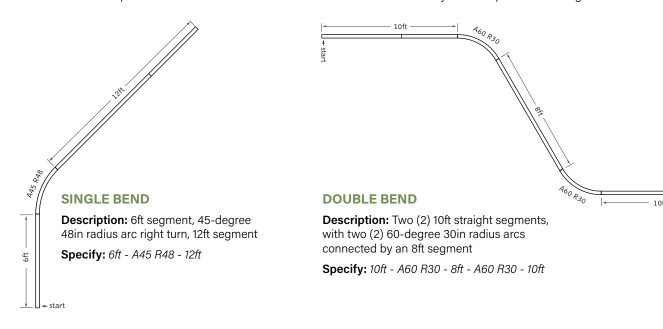


Seem Sweep™ 2



SIMPLE NON-90-DEGREE PATTERNS

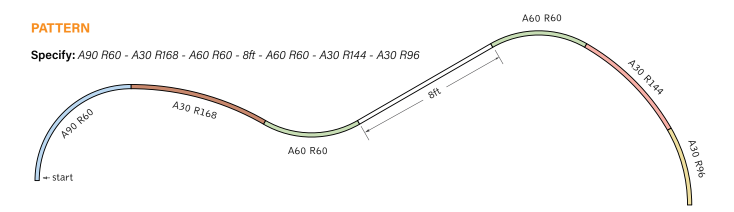
Patterns should be specifed clockwise from the start of the run. Start of run is always at first specified run length.



COMPLEX PATTERNS

Instead of a pattern code, angle and radius as separate ordering codes, provide one complex string.

Patterns should be specifed clockwise from the start of the run. Start of run is always at first specified run length.



Convert a custom pattern to standard parts with minimal pattern impact

