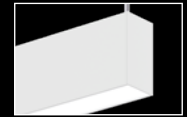
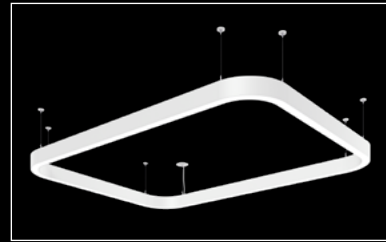
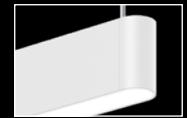
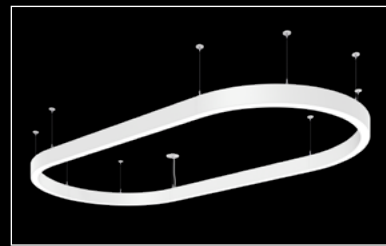


# Seem Sweep™ 2

LED DIRECT/INDIRECT

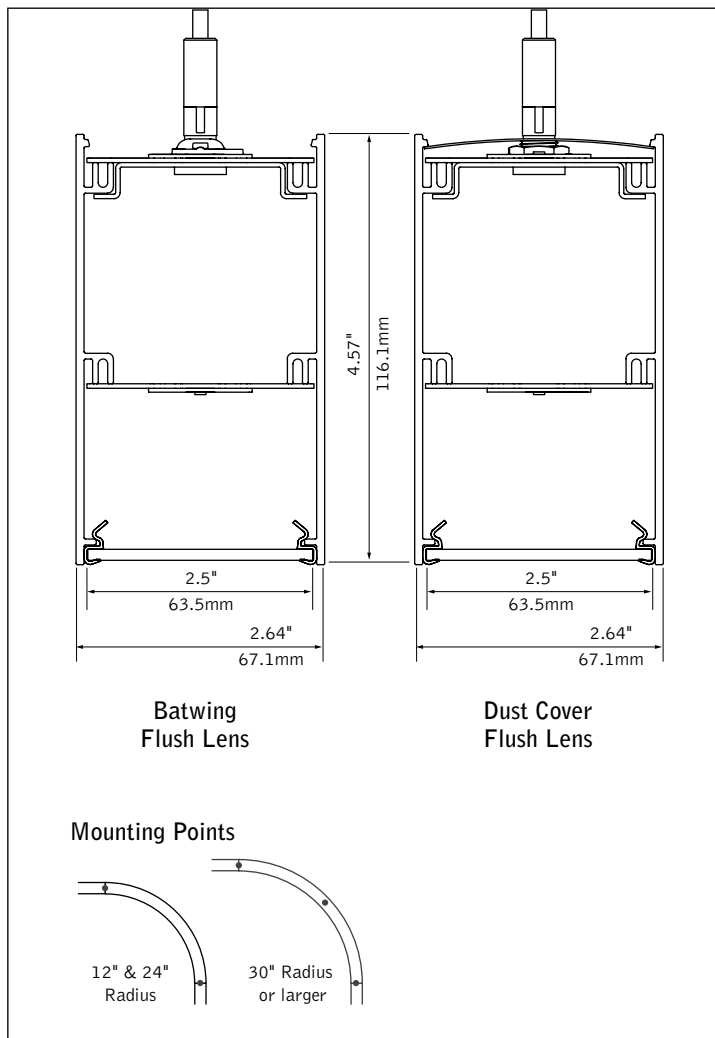


Standard Flat End Cap



Rounded End Cap  
Coming fall 2024

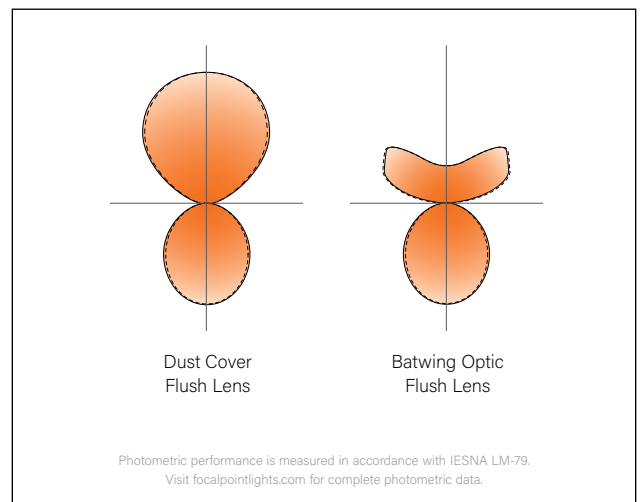
## DIMENSIONAL DATA



## 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.
- Lambertian direct and indirect or batwing indirect illumination.
- 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.
- Available for specification now.

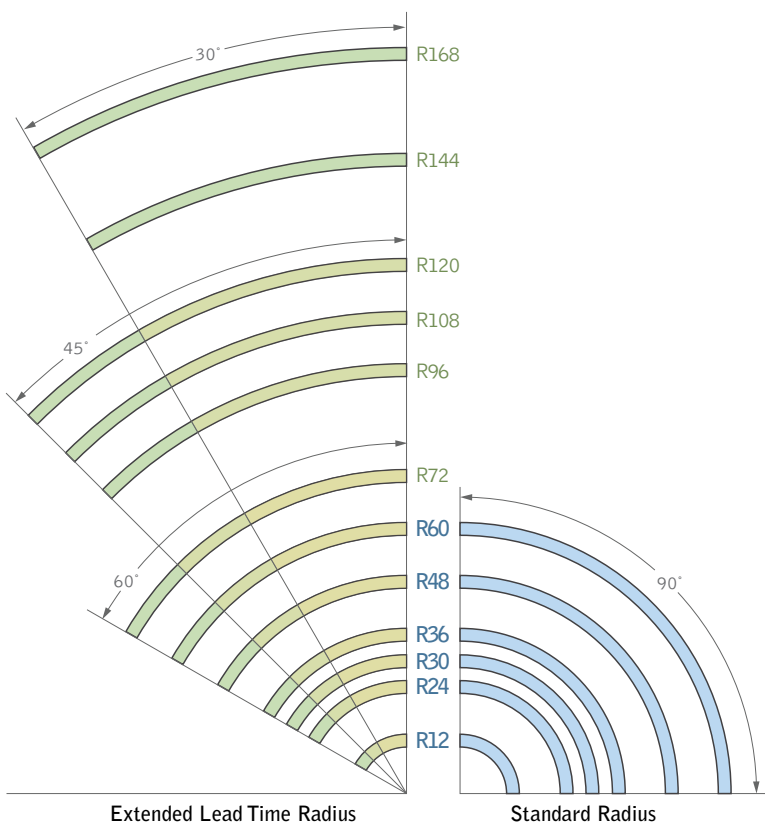
## DISTRIBUTIONS



fixture:

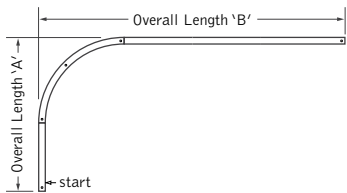
project:

**ARC + RADIUS AVAILABILITY**

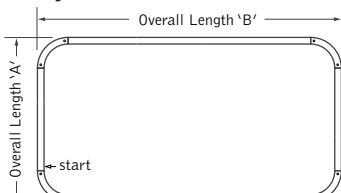


Radius	Angle			
	30° Arc	45° Arc	60° Arc	90° Arc
12"	✓	✓	✓	✓
24"	✓	✓	✓	✓
30"	✓	✓	✓	✓
36"	✓	✓	✓	✓
48"	✓	✓	✓	✓
60"	✓	✓	✓	✓
72"	✓	✓	✓	✓
96"	✓	✓	✓	✓
120"	✓	✓	✓	✓
144"	✓	✓	✓	✓
168"	✓	✓	✓	✓

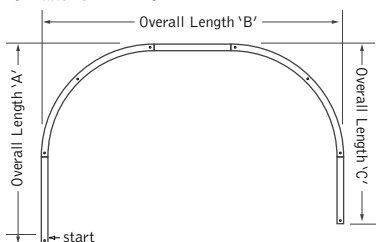
'L' Patterns - A'xB'



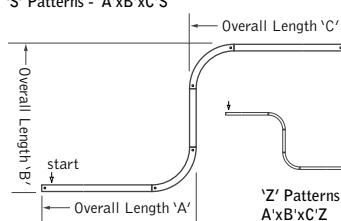
Rectangular Patterns - A'xB'R



'U' Patterns - A'xB'xC'



'S' Patterns - A'xB'xC'S



'Z' Patterns  
A'xB'xC'Z

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

**ORDERING**

**Luminaire Series**

Seem Sweep 2 Direct/Indirect FSS2BS

**Shielding**

Batwing Optic top | Flush Lens bottom BWFL  
Dust Cover top | Flush Lens bottom DCFL

**Lumen Output**

125 Lumens per foot	125
250 Lumens per foot	250
375 Lumens per foot	375
500 Lumens per foot	500
625 Lumens per foot	625
750 Lumens per foot	750
875 Lumens per foot	875
1000 Lumens per foot	1000

**LUMEN OUTPUT OPTIONS**  
(Specify a value for each distribution.  
Example: 750DN-625UP)

**Direct Distribution**

(1000 lumens max.)  DN

**Indirect Distribution**

(250 lumens min.)  UP

**Color Temperature**

2700K, 80+ CRI or 90+ CRI	27K or 927K
3000K, 80+ CRI or 90+ CRI	30K or 930K
3500K, 80+ CRI or 90+ CRI	35K or 935K
4000K, 80+ CRI or 90+ CRI	40K or 940K

**Circuits**

Single Circuit 1C  
Dual Circuit 2C

**Voltage**

120/277 UNV Volt UNV  
347 Volt (LD1 & L11 only) 347  
Low Voltage LV

**Control System & Dimming Level**

0-10V - 10% Dimming LD1  
0-10V - 1% Dimming L11  
Low Voltage, PoE compatible LVN  
(No driver. Not available with EM or EC. LV Voltage only.)  
Lutron Hi-Lume EcoSystem (LDE1) - 1% Dimming LH1  
DALI 1% Dimming (1000LF max.) D11

**Mounting**

24" Cable Suspension C24  
48" Cable Suspension C48  
96" Cable Suspension C96

(Specify canopy color, see finishes page for options.  
Example: White = C24WH.)  
(Specify one of the following in place of "C"  
J - for "Z" canopies at non-feed locations.  
CS - for sloped ceiling applications.)

**Factory Options**

Black Cord BKCD  
Emergency Circuit \_EC  
Emergency Battery Pack \_EM  
Rounded End Caps RE  
(Pair, adds 2.64" to overall luminaire length.) Coming 2025

**Finish**

Matte White Housing WH **WH**  
(Consult factory for Black (BK) or Titanium Silver (TS) )

**Pattern Options**

(Specify lengths in 1ft increments. Consult factory for other.)

'L' pattern A' x B' L  
'U' pattern A' x B' x C' U  
Rectangular pattern A' x B' R  
(90° Arc only)  
'S' pattern A' x B' x C' S  
'Z' pattern A' x B' x C' Z  
(B represents length across radius segments;  
A and C represent outside leg lengths)

**Angle**

(90° standard, all others extended lead times.  
See Arc + Radius availability table)

Standard 90° Arc A90  
30° Arc A30  
45° Arc A45  
60° Arc A60

**Radius**

(See Arc + Radius availability table)

12" Radius R12  
24" Radius R24  
30" Radius R30  
36" Radius R36  
48" Radius R48  
60" Radius R60

Consult factory for 72" - 180" Radius

