## Seem® 1 Family



Bringing It All To Light®

A narrow, nominal 1.5" aperture LED luminaire that delivers design flexibility with a clean visual aesthetic, Seem 1 supports diverse applications with modern finishes, individual lengths, and continuous runs in a variety of mounting styles: recessed, suspended, surface mount, and wall mount. Several shielding, color temperature, and distribution options provide the perfect blend of high performance and visual comfort.

The broad family goes beyond illumination with an acoustic luminaire and baffle system that leverages the narrow aperture and advanced light engine of Seem 1 while mitigating reverberation issues to deliver more comfortable environments.

Grid/ Drywall/Hard			SPECIALITY OI		COLOR						
Ceiling	SHEILDING	DISTRIBUTION	POINT SOUI	RCE 4 LUMENS	LOUVER	LUMENS/ FT	TEMP (K)	CRI	LENGTHS	PATTERNS	
RL POE QS	Point Source Only	-			-	-			Runs in 1' increments	-	
	Asymmetric Lens		Narrow Flood 1 Flood	250 <sup>††</sup> 350 450	-				Runs in 1" increments		
	Flush/ Batwing	<b>† †</b>	Flood 2 Wide Flood	ride	Narrow Flood 1 Flood 2	500 625 750 <sup>1</sup> 875 <sup>1</sup>	2700** 3000 3500	>80 >90	(Runs in 1' increments with Point Source options)	Wall to ceiling <sup>2</sup> , <sup>5</sup>	
	Fully Louvered	-	-		Wide Louvered Mixing Chamber		4000		Runs in 6" increments	L, U, Rectangle, Custom	
7	0.5" Pop-Down Lens		-	-	-				Runs in 1" increments		

NS	Trio Recessed/ Surface/Pendant	SHEILDING	DISTRIBUTION	SPECIALITY POINT SOUR DISTRIBUTIONS		IAY NOT BE COMBINED  LOUVER	TOTAL LUMEN RANGE	COL TEMP (K)		LENGTHS
	RL POE	Lit End Caps Direct: Flush Lens only		_		_	_			
o <sup>2,5</sup> , gle, m		Point Source Direct/Indirect: Batwing optic and dust cover options.  Flush/Batwing Direct & Direct/ Indirect		Narrow Flood  Flood 1  Flood 2  Wide Flood	250 350 450	-			>80 >90	4' Diameter (2' arms) 6' Diameter (3' arms)
ıs		Fully Louvered Direct/Indirect: Batwing optic, dust cover optic options.	-	_		Narrow Flood Flood 1 Flood 2 Wide Flood Mixing Chamber	6' Direct Louver - 2250-9000 6' Direct/Indirect Louver - 4500-20250			

Suspended/	SHEILDING	DISTRIBUTION	SPECIALITY OPTIONS N		MAY NOT BE COMBINED	LUMENS /FT	COL		LENGTHS	PATTERNS
Surface/Wall*			DISTRIBUTIONS	LUM <u>ENS</u>	LOUVER		TEMP (K)	CRI		
RL POE QS	Solid bottom Indirect only		-		-	250 375 500 625 800 1000 1250	2700 3000 3500 4000	>80 >90	Runs in 1' increments	L, U, Rectangle, Custom
	Lit End Caps Direct: Flush Lens only		-		-	Matched to Direct, up to 625			-	-
	Point Source Only Direct/Indirect: Batwing optic and dust cover options.	-	Narrow Flood		-	-			Runs in 1' increments	-
Asymmetric Lens Direct  Flush/Batwing Direct/Indiredt		Flood 1	250 <sup>++</sup> 350	-				Runs in 1"		
		***** ***	Flood 2 Wide Flood	450	Narrow Flood 1 Flood 2 Flood	375 500 625	2700** 3000 3500 4000	>80 >90	(Runs in 1' increments with Point Source options)	L, U,
	Fully Louvered					750¹ 800⁺				Rectangle, Custom
	Direct/Indirect: Batwing optic, dust cover and asymmetric optic options	-	-		Wide Louvered Flood Mixing Chamber	875 <sup>1</sup> 1000 <sup>†</sup> 1125 <sup>3</sup> 1250 <sup>3</sup>			Runs in 6" increments	
	0.5" Pop-Down Lens Direct		-		-				Runs in 1" increments	

	Quartet Recessed/ Surface/Pendant	SHEILDING	DISTRIBUTION	POINT SOURCE		AY NOT BE COMBINED  LOUVER	TOTAL LUMEN RANGE	COL TEMP (K)		LENGTHS
RL POE		Lit End Caps Direct: Flush Lens only		_		-	-			
		Point Source Direct/Indirect: Batwing optic and dust cover options.  Flush/Batwing Direct/Indirect		Narrow Flood 1 Flood 2 Wide Flood	250 350 450	_	4' Direct Lens - 1000-5000 4' Direct/Indirect Lens - 3000-15000 6' Direct Lens - 1500-7500 6' Direct/Indirect Lens - 4500-22500 33 40		>80 >90	4' Diameter (2' arms) 6' Diameter (3' arms)
	Fully Louvered Direct/Indirect: Batwing optic, dust cover optic options.	_	-		Narrow Flood Flood 1 Flood 2 Wide Flood Mixing Chamber	4' Direct Louver - 2000-8000 4' Direct/Indirect Louver - 4000-18000 6' Direct Louver - 3000-12000 6' Direct/Indirect Louver - 6000-27000				

\*Wall mount not available with Batwing, Point Source or Louver options. \*\*2700K available with Louver and Point Source versions only.

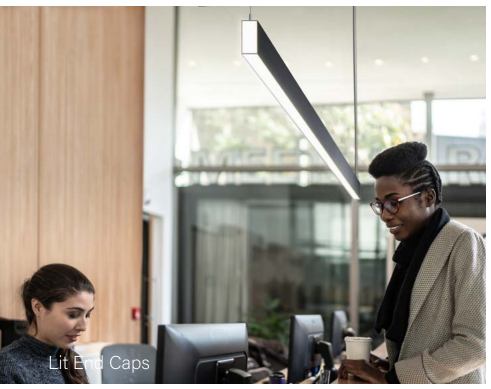
††Point Source Only distributions. †Indirect distributions only with lens and Point Source, Louver direct available.

^Direct distributions only. ¹Louver options only. ²Not available with Louver options. ³Indirect distributions with louver options only.

4Point Source not available with Asymmetric Indirect, \*Drywall Hard Ceiling Only.

## Seem® 1 Family











aesthetic. Find out more at focalpointlights.com/seem.

The broad Seem family, with nominal apertures from one to six inches, offers many options to unite a space with lines of light and create a contemporary

