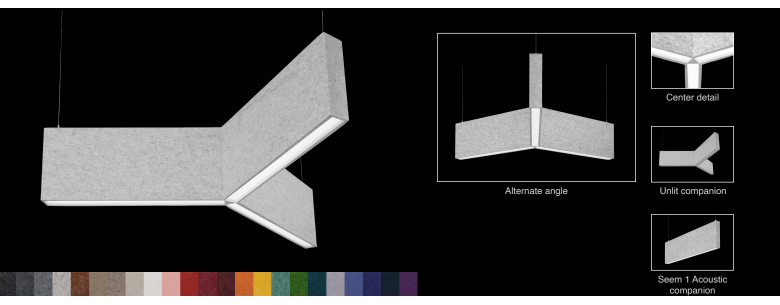
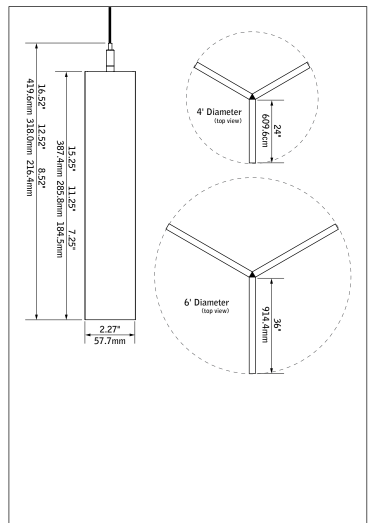
Seem[®] 1 Acoustic Trio





DIMENSIONAL DATA



FEATURES

Narrow, sound absorbing 1.5" aperture $^{\prime}\mathrm{Y}^{\prime}$ shaped acoustic pendant with direct distribution.

Available in 4' and 6' diameters with 8", 12", and 16" nominal housing heights.

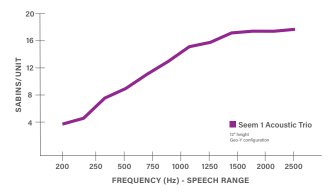
LED position and lens material optimized to provide the perfect blend of high performance and visual comfort.

Engineered to maximize sound absorption and to create a statement as a stand-alone pendant, in a cluster or as part of a system when paired with Seem 1 Acoustic.

AirCore[™]: patent pending, eco-friendly technology that maximizes sound absorption and reduces ecological impact.

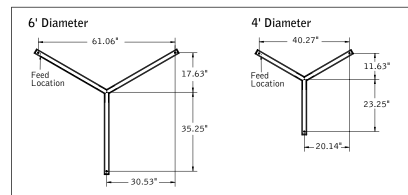
Wide range of color options provides design flexibility and personalization for any project.

ACOUSTIC PERFORMANCE



All products were tested in multiple configured arrays. Total absorption will vary based on configuration. Please refer to ASTM C423 reports for more information.

MOUNTING DETAILS



SPECIFICATIONS Acoustic Material

Content	Housing material is 100% polyester containing up to 50% of recycled plastic bottles (PET felt) and is moisture resistant.	
	See page 3 for color offering. Acoustic material colors are subject to change without notice. For the most current color options, please visit focalpointlights.com/acousticsolutions. Lead times may vary depending on color.	
Cleaning and Care	Remove dust and debris with a clean, soft, lint-free cloth or vacuum	
PET Thickness	ess 9mm	
Surface Burning	ASTM E84 Class A / CAN ULC S102	
Characteristcs	Flame Spread: 0	
	Smoke Development Index: 300	

Acoustic Performance

Acoustic testing is performed on all Focal Point acoustic products and varies based on installation and configuration. ASTM C423 test reports can be downloaded from focalpointlights.com. Contact acoustic.solutions@focalpointlights.com for technical questions.

Sabins	Sabins is a unit of sound absorption. It measures how well one square foot of material absorbs sound. Focal Point has averaged the Sabins per unit at four specific frequency bands representing the human speech range (250, 500, 1000, 2000 Hz) to determine the Sabins per product.
	Sabins/unit varies based on configuration: Geo Y Configuration = 12.24 Sabins Staggered Hex Configuration = 12.07 Sabins

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 3000K, 3500K or 4000K with both 80 and 90 CRI options. LED drivers are replaceable from above. Color accuracy <3 SDCM.

Weight

12" height, 4' diameter = 17.5lbs. 12" height, 6' diameter = 26.3lbs.

Optic

Reflectors fabricated of 22 Ga. steel finished in Matte White powder coat. Extruded acrylic lens .05" thick with frosted finish, up to 8' continuous. 0.02" thick clear acrylic dust cover.

Electrical

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. Power cord white as standard.

Canopy

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

Labels

ETL listed in accordance with UL standards. Suitable for Dry Locations, indoor use only.

Lumen Maintenance

Reported:	L70 at >61,000 hours	Calculated:	L70 at 470,000 hours
	L90 at >61,000 hours		L90 at 115,000 hours
D 1 10		10.0	6 1.000 1.1.1

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

See page 4

Focal Point LLC reserves the right to change specifications for product improvement without notification.

ASM1TP	ASM1TP
AGINITI	
4	
6	
	RL
RL	
0	
o 12	
16	
600L	
1200L	
1800L	
3000L	
900L	
1800L	
4300L	
30K or 930K	
35K or 935K	
40K or 940K	
	1C
1C	
	UNV
UNV	
LD1	
LD1 L11	
LD1 L11	
LD1 L11 LH1	
LD1 L11 LH1 D11	
LD1 L11 LH1 D11 J24	
LD1 L11 LH1 D11	
LD1 L11 LH1 D11 J24 J48	
LD1 L11 LH1 D11 J24 J48 J96	
LD1 L11 LH1 D11 J24 J48 J96	
LD1 L11 LH1 D11 J24 J48 J96 J120	
LD1 L11 LH1 D11 J24 J48 J96	
LD1 L11 LH1 D11 J24 J48 J96 J120	
	6 RL 8 12 16 600L 1200L 1200L 1800L 2400L 3000L 1800L 2700L 3600L 3600L 4500L 3600L 3600L 4500L 3600L 1800L 2700L 3600L 1800L 2700L 2700L 2700L 2700L 2700L 2700L 2700L 2700L 2700L 2700L 2700L 2700L 2700L 2700L 2700L 200C 2700L 200C 2700L 200C 200C 200C 200C 200C 200C 200C 2

Co

Lutro

(Mo

(Specify ca

Acoustic Material Colors



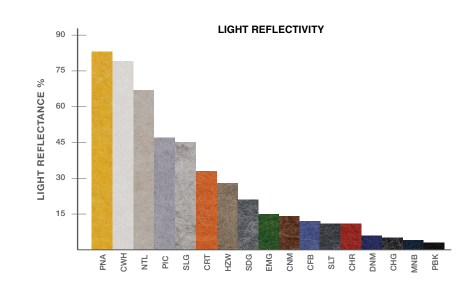
STANDARD COLORS **PREMIUM COLORS*** PURE BLACK PBK CHARCOAL GRAY CHG CORNFLOWER BLUE CFB DENIM BLUE DNB MIDNIGHT BLUE MNB DEEP PURPLE DPP SLATE SLT SHADOW GRAY SDG BRD CHERRY RED CHR BERRY BRY BLUSH BLS BRICK RED SILVER GRAY SLG PEARL ICE PIC DEEP WATER DWT SEAFOAM SFM EMERALD GREEN EMG CARROT CRT PINEAPPLE CLASSIC WHITE CWH NATURAL LINEN NTL PNA CINNAMON **CNM** LIMESTONE LMS HAZELWOOD HZW

*Contact factory for lead time and pricing.

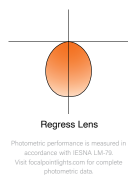


FPL-0001 EXP. 01 MAR 2024 Original Issue Date: 2020

MANUFACTURER RESPONSIBLE FOR LABEL ACCURACY INTERNATIONAL LIVING FUTURE INSTITUTE[™] living-future.org/declare



4' DIAMETER PERFORMANCE CHART



LPW **Delivered Lumens** Tested System Watts 600 7.2 85 1200 12.5 98 1800 17.9 101 2400 102 24.2 3000 30.2 100

*Based on 3500k, 80CRI, 4' lengths. Lumen multipliers: 90 CRI = 0.87. Lumen output may vary +/- 5%. Actual wattage may vary +/- 5%.

6' DIAMETER PERFORMANCE CHART

	Delivered Lumens	Tested System Watts	LPW
	900	9.0	103
	1800	15.9	114
	2700	23.4	116
Regress Lens	3600	31.7	114
notometric performance is measured in accordance with IESNA LM-79. /isit focalpointlights.com for complete	4500	40.0	113

*Based on 3500k, 80CRI, 4' lengths. Lumen multipliers: 90 CRI = 0.87. Lumen output may vary +/- 5%. Actual wattage may vary +/- 5%.