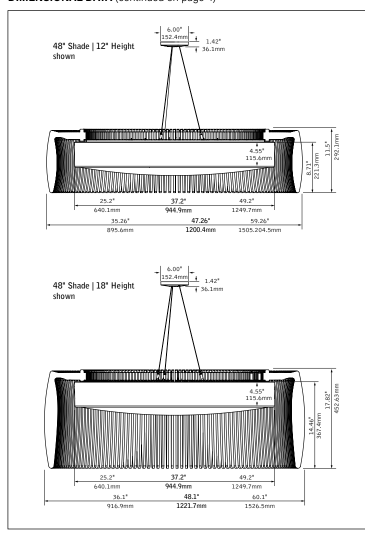


DECORATIVE ACOUSTIC LED PENDANT





DIMENSIONAL DATA (continued on page 4)



FEATURES

Decorative PET felt shaded pendant available in 6 sizes.

Nominal 36", 48" or 60" diameter and nominal 12" or 18" height.

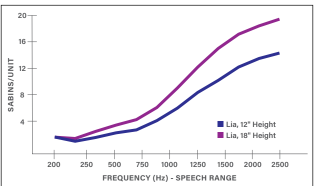
Convex lens design ensures an evenly illuminated diffuser.

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

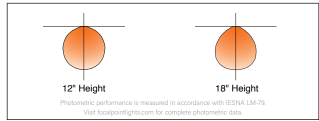
Excellent choice for open public spaces such as airport concourses, large lobbies, reception areas and meeting rooms.

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

ACOUSTIC PERFORMANCE



DISTRIBUTIONS



SPECIFICATIONS

Acoustic Material

Content	Housing material is 100% polyester containing up to 50% of recycled plastic bottles (PET felt) with an ASTM E-84 Class A / CAN ULC S102 fire rating 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 focalpoint-lights.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	9mm
Surface Burning	ASTM E84 Class A / CAN ULC S102
Characteristcs	Flame Spread: 0, Smoke Development Index: 300
Colorfastness	AATCC 16A Option 3 Class 4 minimum at 40 hours
NRC	0.9

LED System

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. 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.

Light Engine Construction

18 Ga. spun steel housing. 18 Ga. spun steel mounting pan. Light engine 25.2", 36.12" or 48.2" diameter \times 4.5"H. Housing secured to mounting pan by torsion springs.

12" minimum suspension. 36" unit weight: 43lbs, 48" unit weight: 80lbs, 60" unit weight: 110lbs.

Optic

20 Ga. steel reflector finished in High Reflectance White powder coat. Convex lens of .125" thick white acrylic is secured to housing and removed with torsion springs.

Electrical

Standard 120-277V driver includes 0-10V analog dimming, Power factor > .9. PoE compatible: Integrates with Power over Ethernet lighting systems via standard, low-voltage wires.

I ahale

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

Trim/Canopy/Stem Finish

Polyester powder coat applied over a multi-stage pre-treatment.

Lumen Maintenance

Reported: L70 at >54,000 hours

Calculated: L70 at 76,000 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.

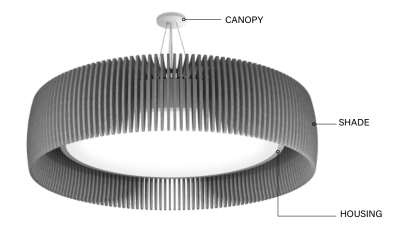
PERFORMANCE CHART

Nominal Size	Height	Lumen Output	Delivered Lumens	Tested System Watts	LPW
2' Light Engine 36" Shade	12"	2000L	1737	29.8	56.5
		3000L	2601	46.1	58.3
		4000L	3566	65.4	56.4
	18"	2000L	1654	29.8	55.5
		3000L	2476	46.1	53.7
		4000L	3395	65.4	51.9
3' Light Engine 48" Shade	12"	4000L	4156	58.3	71.3
		5000L	5088	72.2	70.5
		7000L	7181	104.7	68.2
		9000L	9360	140.3	66.7
	18"	4000L	3927	58.3	67.4
		5000L	4808	72.2	66.6
		7000L	6786	104.7	64.8
		9000L	8845	140.3	63.0
4' Light Engine 60" Shade	12"	7000L	7381	89.6	82.4
		9000L	9093	111.4	81.6
		11000L	11375	141.2	80.5
		14000L	14342	181.4	79.1
		17000L	17604	227.4	77.4
		7000L	7198	89.6	80.4
		9000L	8867	111.4	79.6
	18"	11000L	11093	141.2	78.5
		14000L	13986	181.4	77.1
		17000L	17167	227.4	75.5
	18"	11000L 14000L	11093 13986	141.2 181.4	78.5 77.1

 $Based \ on \ 3500K, 80 \ CRI. \ Lumen \ multiplier: 90+ \ CRI = 0.87. \ Lumen \ output \ may \ vary \ +/- \ 8\%. \ Actual \ wattage \ may \ vary \ +/- \ 5\%. \ Actual \ wattage \ may \ m$

	DE ORDERING		
		DLIA	
	Lia	DLIA	
(Shade and light	Nominal Size tengine sizes are paired)		
36" Shade	for 2' light engine	36S	
	for 3' light engine	48S	
60" Shade	for 4' light engine	60S	
	Profile	OD) //	CRV1
	Curve 1	CRV1	
	Height 12"	12	
	18"	18	
Acou	stic Shade Color		
	page 3 for PET color offering		
	NE ORDERING Luminaire Series		
ı	ECDI	FSDL	
	Skydome LED	FSDL	
(Shade and light	Nominal Size tengine sizes are paired)		
· · · · · · · · · · · · · · · · · · ·	ine for 36" Shade	22	
	ine for 48" Shade	33	
4' Light Eng	ine for 60" Shade	44	
	Shielding		CX
	Frosted Lens	CX	
	Lumen Output	00001	
2' Light Engine	2000 Lumen 3000 Lumen	2000L 3000L	
36" Shade	4000 Lumen	4000L	
	4000 Lumen	4000L	_
3' Light Engine	5000 Lumen	5000L	
48" Shade	7000 Lumen	7000L	
	9000 Lumen 7000 Lumen	9000L 7000L	-
	9000 Lumen	9000L	
4' Light Engine 60" Shade	11,000 Lumen	11000L	
oo Shade	14,000 Lumen	14000L	
	17,000 Lumen	17000L	
	olor Temperature		
	+ CRI or 90+ CRI	27K or 927K	
3000K, 80	+ CRI or 90+ CRI	30K or 930K	
3500K 80	+ CRI or 90+ CRI		
	+ CRI or 90+ CRI + CRI or 90+ CRI	35K or 935K 40K or 940K	
		35K or 935K	1C
	+ CRI or 90+ CRI	35K or 935K	1C
	+ CRI or 90+ CRI Circuit	35K or 935K 40K or 940K	1C
4000K, 80	+ CRI or 90+ CRI Circuit Single Circuit Voltage 120/277 UNV Volt	35K or 935K 40K or 940K 1C UNV	1C
4000K, 80	+ CRI or 90+ CRI Circuit Single Circuit Voltage 120/277 UNV Volt Low Voltage	35K or 935K 40K or 940K	1C
4000K, 80	+ CRI or 90+ CRI Circuit Single Circuit Voltage 120/277 UNV Volt Low Voltage Driver	35K or 935K 40K or 940K 1C UNV LV	1C
4000K, 80	+ CRI or 90+ CRI Circuit Single Circuit Voltage 120/277 UNV Volt Low Voltage Driver 0V - 1% Dimming	35K or 935K 40K or 940K 1C UNV LV	1C
4000K, 80 	+ CRI or 90+ CRI Circuit Single Circuit Voltage 120/277 UNV Volt Low Voltage Driver	35K or 935K 40K or 940K 1C UNV LV	1C
4000K, 80 0-1 0-10 Low Voltage	+ CRI or 90+ CRI Circuit Single Circuit Voltage 120/277 UNV Volt Low Voltage Driver 0V - 1% Dimming V - 10% Dimming e, PoE compatible (No driver. LV Voltage only)	35K or 935K 40K or 940K 1C UNV LV L11 LD1	1C
4000K, 80 	+ CRI or 90+ CRI Circuit Single Circuit Voltage 120/277 UNV Volt Low Voltage Driver 0V - 1% Dimming V - 10% Dimming P, PoE compatible (No driver. LV Voltage only) oSystem (LDE1) -	35K or 935K 40K or 940K 1C UNV LV L11 LD1 LVN	1C
4000K, 80 0-1 0-10 Low Voltage	+ CRI or 90+ CRI Circuit Single Circuit Voltage 120/277 UNV Volt Low Voltage Driver 0V - 1% Dimming V - 10% Dimming e, PoE compatible (No driver. LV Voltage only) oSystem (LDE1) - 1% Dimming	35K or 935K 40K or 940K 1C UNV LV L11 LD1	1C
4000K, 80 0-1 0-10 Low Voltage Lutron Hi-Lume Ec	+ CRI or 90+ CRI Circuit Single Circuit Voltage 120/277 UNV Volt Low Voltage Driver 0V - 1% Dimming V - 10% Dimming P, PoE compatible (No driver. LV Voltage only) oSystem (LDE1) -	35K or 935K 40K or 940K 1C UNV LV L11 LD1 LVN	1C
4000K, 80 0-1 0-10 Low Voltage Lutron Hi-Lume Ec	+ CRI or 90+ CRI Circuit Single Circuit Voltage 120/277 UNV Volt Low Voltage Driver 0V - 1% Dimming V - 10% Dimming P, PoE compatible (No driver. LV Voltage only) oSystem (LDE1) - 1% Dimming Mounting	35K or 935K 40K or 940K 1C UNV LV L11 LD1 LVN	1C
4000K, 80 0-1 0-10 Low Voltage Lutron Hi-Lume Ec	+ CRI or 90+ CRI Circuit Single Circuit Voltage 120/277 UNV Volt Low Voltage Driver 0V - 1% Dimming V - 10% Dimming P, PoE compatible (No driver. LV Voltage only) oSystem (LDE1) - 1% Dimming Mounting 24" Aircraft Cable	35K or 935K 40K or 940K 1C UNV LV L11 LD1 LVN LH1 C24	1C
4000K, 80 0-1 0-10 Low Voltage Lutron Hi-Lume Ec	+ CRI or 90+ CRI Circuit Single Circuit Voltage 120/277 UNV Volt Low Voltage Driver 0V - 1% Dimming V - 10% Dimming P, POE compatible (No driver. LV Voltage only) 0System (LDE1) - 1% Dimming Mounting 24" Aircraft Cable 48" Aircraft Cable 12" Rigid Stem	35K or 935K 40K or 940K 1C UNV LV L11 LD1 LVN LH1 C24 C48 C96 S12	1C
4000K, 80 0-1 0-10 Low Voltage Lutron Hi-Lume Ec	+ CRI or 90+ CRI Circuit Single Circuit Voltage 120/277 UNV Volt Low Voltage Driver 0V - 1% Dimming V - 10% Dimming P, POE compatible (No driver. LV Voltage only) oSystem (LDE1) - 1% Dimming Mounting 24" Aircraft Cable 48" Aircraft Cable 12" Rigid Stem 18" Rigid Stem	35K or 935K 40K or 940K 1C UNV LV L11 LD1 LVN LH1 C24 C48 C96 S12 S18	1C
4000K, 80 0-1 0-10 Low Voltage Lutron Hi-Lume Ec	+ CRI or 90+ CRI Circuit Single Circuit Voltage 120/277 UNV Volt Low Voltage Driver 0V - 1% Dimming V - 10% Dimming Po PoE compatible (No driver. LV Voltage only) oSystem (LDE1) - 1% Dimming Mounting 24" Aircraft Cable 48" Aircraft Cable 12" Rigid Stem 18" Rigid Stem 24" Rigid Stem	35K or 935K 40K or 940K 1C UNV LV L11 LD1 LVN LH1 C24 C48 C96 S12 S18 S24	1C
4000K, 80 0-1 0-10 Low Voltage Lutron Hi-Lume Ec	+ CRI or 90+ CRI Circuit Single Circuit Voltage 120/277 UNV Volt Low Voltage Driver 0V - 1% Dimming V - 10% Dimming P, POE compatible (No driver. LV Voltage only) oSystem (LDE1) - 1% Dimming Mounting 24" Aircraft Cable 48" Aircraft Cable 12" Rigid Stem 18" Rigid Stem	35K or 935K 40K or 940K 1C UNV LV L11 LD1 LVN LH1 C24 C48 C96 S12 S18	1C
4000K, 80 0-1 0-10 Low Voltage Lutron Hi-Lume Ec	+ CRI or 90+ CRI Circuit Single Circuit Voltage 120/277 UNV Volt Low Voltage 170 - 1% Dimming V - 10% Dimming V - 10% Dimming Pope Compatible (No driver: LV Voltage only) OSystem (LDE1) - 1% Dimming Mounting 24" Aircraft Cable 48" Aircraft Cable 12" Rigid Stem 18" Rigid Stem 24" Rigid Stem 24" Rigid Stem 48" Rigid Stem	35K or 935K 40K or 940K 1C UNV LV L11 LD1 LVN LH1 C24 C48 C96 S12 S18 S24 S36	1C
4000K, 80 0-1 0-10 Low Voltage Lutron Hi-Lume Ec	+ CRI or 90+ CRI Circuit Single Circuit Voltage 120/277 UNV Volt Low Voltage Driver 0V - 1% Dimming V - 10% Dimming Pope Compatible (No driver. LV Voltage only) 0System (LDE1) - 1% Dimming Mounting 24" Aircraft Cable 48" Aircraft Cable 12" Rigid Stem 18" Rigid Stem 36" Rigid Stem 36" Rigid Stem 48" Rigid Stem 19" Rigid	35K or 935K 40K or 940K 1C UNV LV L11 LD1 LVN LH1 C24 C48 C96 S12 S18 S24 S36	1C
4000K, 80 0-1 0-10 Low Voltage Lutron Hi-Lume Ec (White stems and ca For non-white housings: to match add M to ordering code (S12M) and housing color, add MC1	+ CRI or 90+ CRI Circuit Single Circuit Voltage 120/277 UNV Volt Low Voltage Driver 0V - 1% Dimming V - 10% Dimming Pope Compatible (No driver. LV Voltage only) 0System (LDE1) - 1% Dimming Mounting 24" Aircraft Cable 48" Aircraft Cable 12" Rigid Stem 18" Rigid Stem 36" Rigid Stem 36" Rigid Stem 48" Rigid Stem 19" Rigid	35K or 935K 40K or 940K 1C UNV LV L11 LD1 LVN LH1 C24 C48 C96 S12 S18 S24 S36	1C
4000K, 80 0-1 0-10 Low Voltage Lutron Hi-Lume Ec (White stems and ca For non-white housings: to match add M to ordering code (S12M) and housing color, add MC1	H CRI or 90+ CRI Circuit Single Circuit Voltage 120/277 UNV Volt Low Voltage Driver 0V - 1% Dimming V - 10% Dimming Pope Compatible (No driver. LV Voltage only) oSystem (LDE1) - 1% Dimming Mounting 24" Aircraft Cable 12" Rigid Stem 18" Rigid Stem 18" Rigid Stem 24" Rigid Stem 36" Rigid Stem 48" Rigid Stem 49" Rigid Ste	35K or 935K 40K or 940K 1C UNV LV L11 LD1 LVN LH1 C24 C48 C96 S12 S18 S24 S36 S48	1C
4000K, 80 0-1 0-10 Low Voltage Lutron Hi-Lume Ec (White stems and ca For non-white housings: to match add M to ordering code (S12M) and housing color, add MC1	H CRI or 90+ CRI Circuit Single Circuit Voltage 120/277 UNV Volt Low Voltage Driver 0V - 1% Dimming V - 10% Dimming Pope Compatible (No driver. LV Voltage only) oSystem (LDE1) - 1% Dimming 4" Aircraft Cable 48" Aircraft Cable 96" Aircraft Cable 12" Rigid Stem 18" Rigid Stem 18" Rigid Stem 24" Rigid Stem 36" Rigid Stem 48" Rigid Stem 48" Rigid Stem and Stem 48" Rigid Stem and St	35K or 935K 40K or 940K 1C UNV LV L11 LD1 LVN LH1 C24 C48 C96 S12 S18 S24 S36 S48 DLIA	
4000K, 80 0-1 0-10 Low Voltage Lutron Hi-Lume Ec (White stems and ca For non-white housings: to match add M to ordering code (S12M) and housing color, add MC1	H CRI or 90+ CRI Circuit Single Circuit Voltage 120/277 UNV Volt Low Voltage Driver 0V - 1% Dimming V - 10% Dimming Pope Compatible (No driver. LV Voltage only) oSystem (LDE1) - 1% Dimming Mounting 24" Aircraft Cable 48" Aircraft Cable 12" Rigid Stem 18" Rigid Stem 24" Rigid Stem 24" Rigid Stem 48" Rigid	35K or 935K 40K or 940K 1C UNV LV L11 LD1 LVN LH1 C24 C48 C96 S12 S18 S24 S36 S48	
4000K, 80 0-1 0-10 Low Voltage Lutron Hi-Lume Ec (White stems and ca For non-white housings: to match add M to ordering code (SIZM) and housing color, add MC (Consult	H CRI or 90+ CRI Circuit Single Circuit Voltage 120/277 UNV Volt Low Voltage Driver 0V - 1% Dimming V - 10% Dimming Pope Compatible (No driver. LV Voltage only) oSystem (LDE1) - 1% Dimming Mounting 24" Aircraft Cable 48" Aircraft Cable 12" Rigid Stem 18" Rigid Stem 18" Rigid Stem 24" Rigid Stem 36" Rigid Stem 48" Rigid Stem 49" Aircraft Cable 10" Rigid Stem 10" R	35K or 935K 40K or 940K 1C UNV LV L11 LD1 LVN LH1 C24 C48 C96 S12 S18 S24 S36 S48 DLIA BKCD	
4000K, 80 0-1 0-10 Low Voltage Lutron Hi-Lume Ec (White stems and ca For non-white housings: to match add M to ordering code (SIZM) and housing color, add MC (Consult	H CRI or 90+ CRI Circuit Single Circuit Voltage 120/277 UNV Volt Low Voltage Driver 0V - 1% Dimming V - 10% Dimming Pope Compatible (No driver. LV Voltage only) oSystem (LDE1) - 1% Dimming Mounting 24" Aircraft Cable 48" Aircraft Cable 12" Rigid Stem 18" Rigid Stem 24" Rigid Stem 24" Rigid Stem 48" Rigid	35K or 935K 40K or 940K 1C UNV LV L11 LD1 LVN LH1 C24 C48 C96 S12 S18 S24 S36 S48 DLIA	
4000K, 80 0-1 0-10 Low Voltage Lutron Hi-Lume Ec (White stems and ca For non-white housings: to match add M to ordering code (SIZM) and housing color, add MC (Consult	H CRI or 90+ CRI Circuit Single Circuit Voltage 120/277 UNV Volt Low Voltage Driver 0V - 1% Dimming V - 10% Dimming Pope Compatible (No driver. LV Voltage only) oSystem (LDE1) - 1% Dimming 4" Aircraft Cable 48" Aircraft Cable 96" Aircraft Cable 12" Rigid Stem 18" Rigid Stem 24" Rigid Stem 24" Rigid Stem 36" Rigid Stem 48" Rigid Stem 48" Rigid Stem 48" Rigid Stem on the sum of the s	35K or 935K 40K or 940K 1C UNV LV L11 LD1 LVN LH1 C24 C48 C96 S12 S18 S24 S36 S48 DLIA BKCD	
4000K, 80 0-1 0-10 Low Voltage Lutron Hi-Lume Ec (White stems and ca For non-white housings: to match add M to ordering code (S12M and housing color, add MC t (Consult	Circuit Single Circuit Voltage 120/277 UNV Volt Low Voltage 120/277 UNV John Low Voltage Driver 0V - 1% Dimming V - 10% Dimming Pope Compatible (No driver: LV Voltage only) oSystem (LDE1) - 1% Dimming Mounting 24" Aircraft Cable 48" Aircraft Cable 12" Rigid Stem 18" Rigid Stem 24" Rigid Stem 24" Rigid Stem 48" Rigid Stem copies supplied standard. Is tem and housing color, In To match stem, canopy of carding code (S12MC) factory for other lengths) Factory Options Lia Light Engine Black Cord Finish Matte Satin White Titanium Silver	35K or 935K 40K or 940K 1C UNV LV L11 LD1 LVN LH1 C24 C48 C96 S12 S18 S24 S36 S48 DLIA BKCD	

DECORATIVE FINISHES



Paint Finishes



PET Material





PREMIUM COLORS*



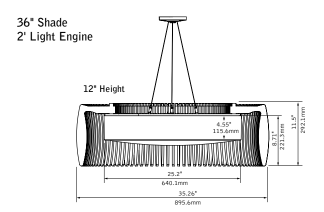
MNB DEEP PURPLE

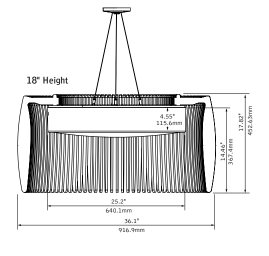
EMG LIMESTONE

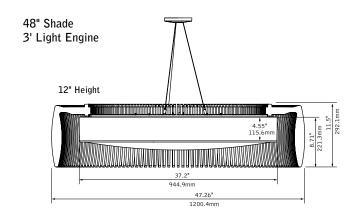
DPP

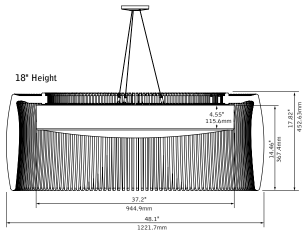
LMS

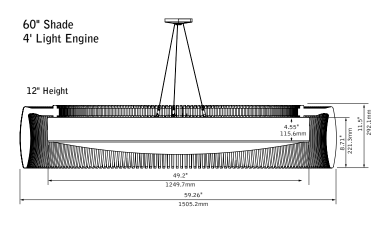
DIMENSIONAL DATA CONTINUED

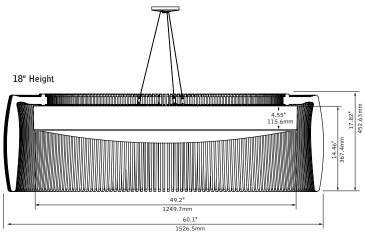












STEM MOUNTING INFORMATION

