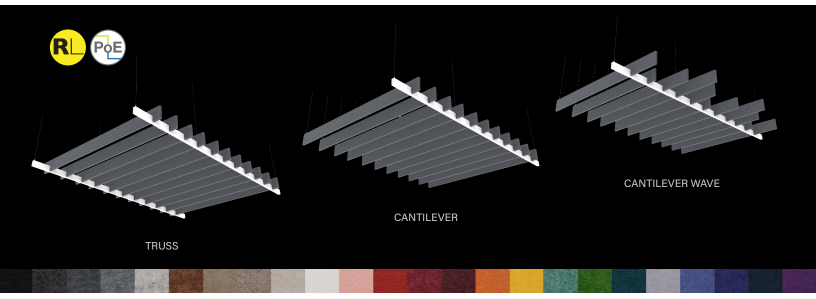
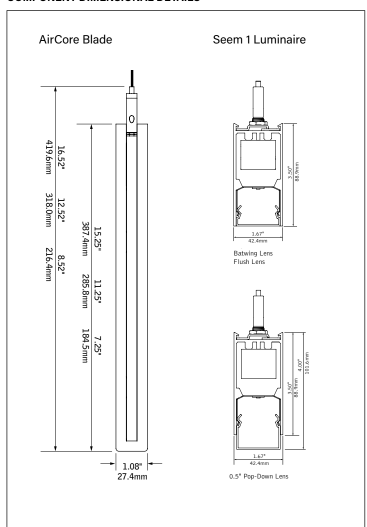
AirCore Bridge®





COMPONENT DIMENSIONAL DETAILS



SYSTEM FEATURES

Integrated acoustical baffle and lighting system leveraging AirCore™ Blade and Seem 1 Suspended.

 $\label{thm:configuration:Truss, Cantilever, Cantilever Wave. \\$

Can be specified as a new array or used to retrofit existing Seem 1 Direct installations.

AIRCORE BLADE FEATURES

Slim, 1" wide, sound absorbing unlit acoustic blade.

Available in 5' to 8' lengths in 1' increments with 8", 12" or 16" nominal housing heights.

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.

SEEM® 1 LUMINAIRE FEATURES

Narrow extruded aluminum 1.5" linear direct LED with flush, Batwing and Pop-Down lens options.

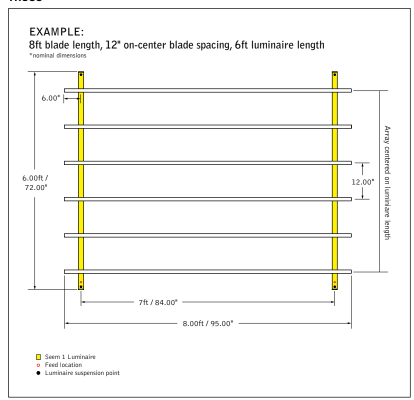
Individual units and continuous runs in 1" increments.

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

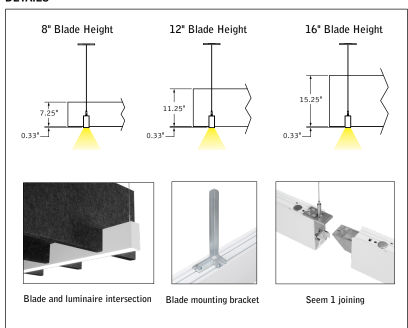
Choice of output levels to meet a wide variety of application needs.

fixture: project:

TRUSS



DETAILS



CALCULATOR

Use this tool to calculate the number of blades required for each AirCore Bridge array.

Enter the luminaire length and blade on-center spacing to obtain the number of blades per array.

Luminaire length (in)

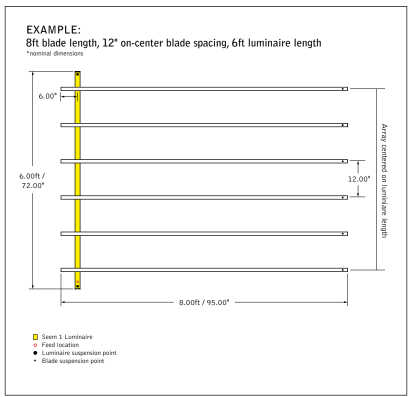
Blade spacing (in)

Total blades per array

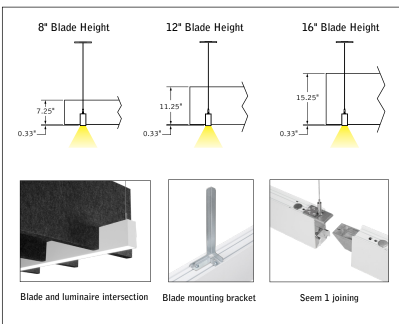
ACOUSTIC ORDERING		
Series AirCore Bridge	AUABG	AUABG
Luminaires Series Seem 1	FSM1S	SM1
Style	1 GWIIG	TRS
Truss Acoustic Panel Color		
See page 6 for color offering Blade Height		
(heights are nominal)	8	
12" 16"	12 16	
Blade Length (Baffles are nominal in length. Baffles cannot be cut to length or joined together in thr field.)	10	
5' blade (4' on-center luminaire spacing) 6' blade (5' on-center luminaire spacing) 7' blade (6' on-center luminaire spacing) 8' blade (7' on-center luminaire spacing)	5 6 7 8	
Blade Spacing (Consult factory for custom spacing)		
12" on center 18" on center 24" on center	120C 180C 240C	
Luminaire Length Specify luminaire length in 1" increments (6' minimum length)		ftin_
LUMINAIRE ORDERING	_ft _in	
(2 luminaires required for each Truss system) Luminaire Series		FSM1S
Seem 1 LED	FSM1S	1 011110
Shielding Batwing Lens Flush Lens	BW FL PD05	
Pop-Down Lens Lumen Output		
125 Lumens per foot (Consult factory for Lutron, DALI) 250 Lumens per foot	125LF 250LF	
375 Lumens per foot 500 Lumens per foot 625 Lumens per foot	375LF 500LF 625LF	
Color Temperature 3000K, 80CRI or 90 CRI 3500K, 80CRI or 90 CRI 4000K, 80CRI or 90 CRI	30K or 930K 35K or 935K 40K or 940K	
Circuit Single Circuit	1C	1C
Voltage		
120/277 UNV Volt 347 Volt (LD1 driver only) Low Voltage	UNV 347 LV	
Control System & Dimming Level 0-10V - 10% Dimming	LD1	
0-10V - 1% Dimming Low Voltage, PoE compatible	L11 LVN	
(No driver. Not available with EM or EC. LV Voltage only.) Lutron Hi-Lume EcoSystem (LDE1) -	LH1	
1% Dimming DALI 1% Dimming	D11	
Mounting 24" Cable Suspension	J24	
48" Cable Suspension 96" Cable Suspension (Specify canopy color White (WH), Black (BK) or Titanium Silver (TS). Example: 224WH.)	J48 J96	
(Specify CS - for sloped ceiling applications) Factory Options		
AirCore Bridge component Black Cord	ABG BKCD	ABG
Emergency Circuit Emergency Battery Pack (See EM/EC Guide for default locations and ordering)	_EC _EM	
Finish Black	ВК	
Titanium Silver Matte White	TS WH	
Luminaire Length Specify luminaire length		ft_in_
in 1" increments (6' minimum length.)	_ft _in	

fixture: project:

CANTILEVER



DETAILS



CALCULATOR

Use this tool to calculate the number of blades required for each AirCore Bridge array.

Enter the luminaire length and blade on-center spacing to obtain the number of blades per array.

Luminaire length (in)

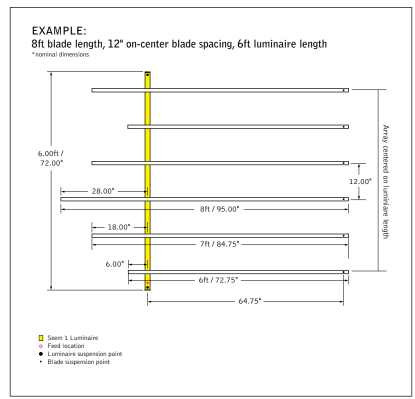
Blade spacing (in)

Total blades per array

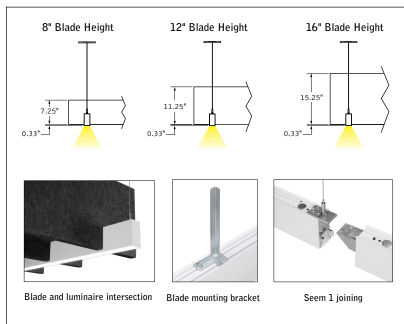
ACOUSTIC ORDERING		
Series AirCore Bridge	AUABG	AUABG
Luminaires Series		SM1
Seem 1 Style	SM1	СТ
Cantilever Acoustic Panel Color		
See page 6 for color offering		
Blade Height (heights are nominal)	0	
8" 12" 16"	8 12 16	
Blade Length (Baffles are nominal in length. Baffles cannot be cut to		
length or joined together in field.) 5' blade	5	
6' blade 7' blade	6 7	
8' blade Blade Spacing	8	
(Consult factory for custom spacing) 12" on center	12OC	
18" on center 24" on center	18OC 24OC	
Mounting	2100	
24" Cable Suspension 48" Cable Suspension	J24 J48	
96" Cable Suspension (Specify canopy color White (WH), Black (BK) or Titanium	J96	
Silver (TS). Example: J24WH.) (Specify CS - for sloped ceiling applications)		
Luminaire Length Specify luminaire length		<u>ft in</u>
in 1" increments (6' minimum length.)	_ft _in	
LUMINAIRE ORDERING (1 luminaire required for each Cantilever system)		
Luminaire Series Seem 1 LED	FSM1S	FSM1S
Shielding		
Batwing Lens Flush Lens	BW FL	
Pop-Down Lens	PD05	
Lumen Output 125 Lumens per foot (Consult factory for Lutron, DALI)	125LF	
250 Lumens per foot	250LF	
375 Lumens per foot 500 Lumens per foot	375LF 500LF	
625 Lumens per foot Color Temperature	625LF	
3000K, 80CRI or 90 CRI 3500K, 80CRI or 90 CRI	30K or 930K 35K or 935K	
4000K, 80CRI or 90 CRI	40K or 940K	
Circuit Single Circuit	1C	1C
Voltage 120/277 UNV Volt	UNV	
347 Volt (LD1 driver only) Low Voltage	347 LV	
Control System & Dimming Level	LV	
0-10V - 10% Dimming 0-10V - 1% Dimming	LD1 L11	
Low Voltage, PoE compatible (No driver. Not available with EM or EC. LV Voltage only.)	LVN	
Lutron Hi-Lume EcoSystem (LDE1) - 1% Dimming	LH1	
DALI 1% Dimming	D11	
Mounting 24" Cable Suspension	J24	
48" Cable Suspension	J48 J96	
96" Cable Suspension (Specify canopy color White (WH), Black (BK) or Titanium Silver (TS). Example: J24WH.)	,	
(Specify CS - for sloped ceiling applications) Factory Options		
AirCore Bridge component Black Cord	ABG BKCD	ABG
Emergency Circuit Emergency Battery Pack	_EC EM	
Emergency Battery Pack (See EM/EC Guide for default locations and ordering.) Finish		
Black Titanium Silver	BK TS	
Matte White	WH	
Luminaire Length Specify luminaire length		<u>ft in</u>
in 1" increments (6' minimum length.)	_ft _in	

fixture: project:

CANTILEVER WAVE



DETAILS



CALCULATOR

Use this tool to calculate the number of blades required for each AirCore Bridge array.

Enter the luminaire length to obtain the number of blades per array.

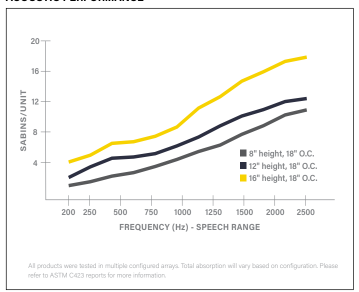
Luminaire length (in)

Blade spacing (in)

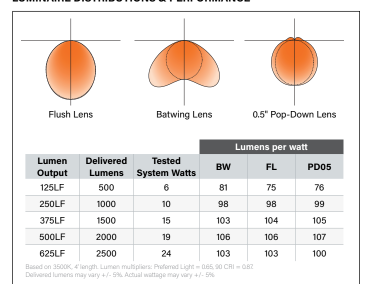
Total blades per array

ACOUSTIC ORDERING		
Series	ALIADO	AUABG
AirCore Bridge Luminaire Series	AUABG	SM1
Seem 1	SM1	
Style Cantilever Wave		CTW
Acoustic Panel Color		
See page 6 for color offering Blade Height		
(heights are nominal)	8	
12"	12	
16" Blade Pattern	16	6P
(Baffles are nominal in length. Baffles cannot be cut to length or joined together in field.)		
6' blade start (6, 7, 8, 7, 6 pattern)	6P	4000
Blade Spacing (Consult factory for custom spacing)		120C
12" on center Mounting	120C	
24" Cable Suspension	J24	
48" Cable Suspension 96" Cable Suspension	J48 J96	
(Specify canopy color White (WH), Black (BK) or Titanium Silver (TS). Example: J24WH.)	,00	
(Specify CS - for sloped ceiling applications) Luminaire Length		ft_in_
Specify luminaire length in 1" increments (6' minimum length.)	_ft _in	
LUMINAIRE ORDERING (1 luminaire required for each Cantilever Wave system)		
Luminaire Series	ECM1C	FSM1S
Seem 1 LED Shielding	FSM1S	
Batwing Lens	BW	
Flush Lens Pop-Down Lens	FL PD05	
Lumen Output	10ELE	
125 Lumens per foot (Consult factory for Lutron, DALI)	125LF	
250 Lumens per foot 375 Lumens per foot	250LF 375LF	
500 Lumens per foot 625 Lumens per foot	500LF 625LF	
Color Temperature	0202.	
3000K, 80CRI or 90 CRI 3500K, 80CRI or 90 CRI	30K or 930K 35K or 935K	
4000K, 80CRI or 90 CRI	40K or 940K	
Circuit Single Circuit	1C	1C
Voltage		
120/277 UNV Volt 347 Volt (LD1 driver only)	UNV 347	
Low Voltage	LV	
Control System & Dimming Level 0-10V - 10% Dimming	LD1	
0-10V - 1% Dimming	L11	
Low Voltage, PoE compatible (No driver. Not available with EM or EC. LV Voltage only.)	LVN	
Lutron Hi-Lume EcoSystem (LDE1) - 1% Dimming	LH1	
DALI 1% Dimming	D11	
Mounting 24" Cable Suspension	J24	
48" Cable Suspension	J48	
96" Cable Suspension (Specify canopy color White (WH), Black (BK) or Titanium Silver (TS). Example: J24WH.)	J96	
(Specify CS - for sloped ceiling applications)		
Factory Options AirCore Bridge component	ABG	ABG
Black Cord Emergency Circuit	BKCD EC	
Emergency Battery Pack (See EM/EC Guide for default locations and ordering.)	_EM	
(See EM/EC duide for default locations and ordering.) Finish		
Black Titanium Silver	BK TS	
Matte White	WH	
Luminaire Length Specify luminaire length		<u>ft in</u>
in 1" increments (6' minimum length.)	_ft _in	

ACOUSTIC PERFORMANCE



LUMINAIRE DISTRIBUTIONS & PERFORMANCE



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 visitfocalpointlights.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 Characteristcs	ASTM E84 Class A / CAN ULC S102 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.
	8' length, 12" height: 12" OC = 6.78 Sabins 18" OC = 7.35 Sabins 24" OC = 7.61 Sabins
NRC	Noise Reduction Coefficient (NRC) is the average of how absorptive a material is at various frequencies within the human speech frequency range. Two materials with the same rating may not perform the same in application. Typically, an NRC of 0 indicates perfect reflection, and an NRC of 1 is designated as perfect absorption. However, based on the testing methodology and depending upon the material's shape or surface area products can test at an NRC greater than 1. NRC = 0.90

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. 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. Color accuracy <3 SDCM.

Luminaire Construction

One piece extruded aluminum housing. Cast aluminum end caps. 8' unit weight: 15lbs.

Optio

Reflectors fabricated of 22 Ga. steel finished in High Reflectance White powder coat. Extruded acrylic lens .07" thick with frosted finish, up to 8' continuous.

Flectrical

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 Battery

Emergency output - 10 watts for 90 minutes. See EM/EC Guide for default locations and ordering details.

Labels

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

Weight

AirCore Blade: 12" height, 6' length = 8.63lbs. 12" height, 8' length = 11.5lbs. Seem 1 lumainaire: 8' unit = 15lbs.

Finish

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

Lumen Maintenance

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

Reliability

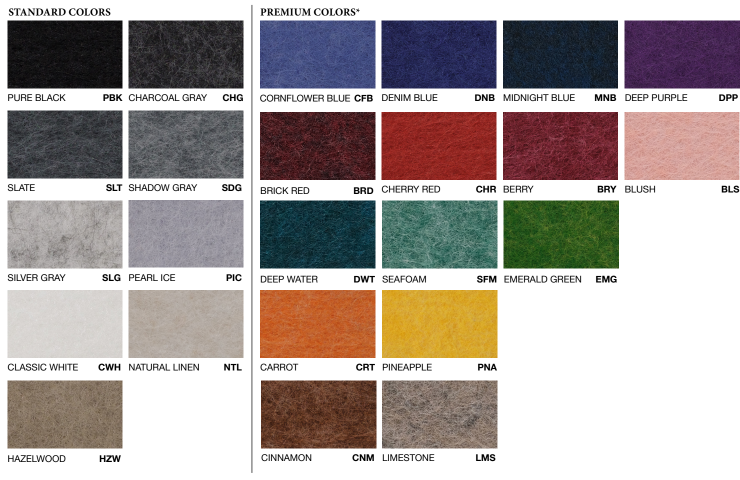
At Focal Point, our products are designed to stand the test of time. Each luminaire is engineered using superior components, manufactured with the utmost care and rigorously tested. Contact us for reliability data.

Warranty

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

Acoustic Material Colors





*Contact factory for lead time and pricing.



