# Mora™

## INTEGRATED ACOUSTIC CEILING AND LIGHTING SYSTEM



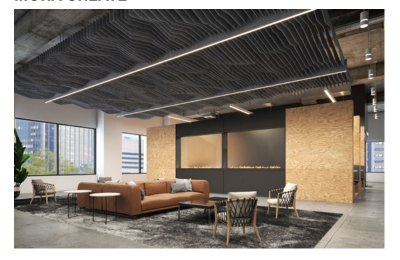
# **MORA BUILD**



Mora Build literally offers the building blocks to your next acoustic ceiling. The two standard designs of Arch and Wave are available in nominal square modules from 4 to 8 feet, lit or unlit. Several modules can be combined over large surface areas, resulting in rhythmic and playful ceilings.

Go to Mora Build Arch
Go to Mora Build Wave

# **MORA CREATE**



Mora Create gives you the freedom to design custom-sized arrays to fit the exact dimensions of your room using three designs: Alpine, Radiate, or Ripple. Each offers a singular visual aesthetic and allows for placement of the continuous luminaires to fulfill the lighting requirements of the space.

## **Go to Mora Create**

# **MORA INSPIRE**



Let your imagination run wild with the support of our design and engineering team. We will turn your inspiration into a showpiece ceiling.

Contact us at <a href="mailto:acoustic.solutions@focalpointlights.com">acoustic.solutions@focalpointlights.com</a> to discuss your project.

# Mora™Build Arch

## INTEGRATED ACOUSTIC CEILING AND LIGHTING SYSTEM





## **SYSTEM FEATURES**

Mora combines TruBlade™ slim, 9mm thick, sound absorbing acoustic baffles with optional Seem® 1 Acoustic luminaires.

Nominal square modules from 4 to 8 feet.

TruBlade's top aluminum extrusion optimizes stability and straightness.

Blade spacing of 4", 6" or 12" on center.

Combine A & B style modules to create patterns.

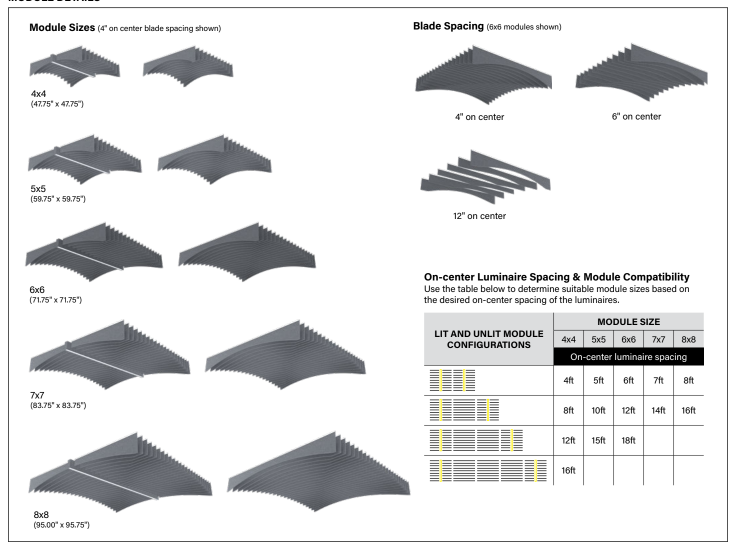
Seem 1 Acoustic luminaires feature AirCore™ patent pending, eco-friendly technology that maximizes sound absorption and reduces ecological impact.

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

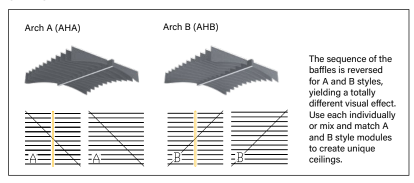
Choice of lumen output levels to meet a wide variety of application needs.

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

## **MODULE DETAILS**



## **STYLES**



## **PATTERN INSPIRATIONS**

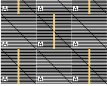


Arch 'Zig-Zag' Pattern

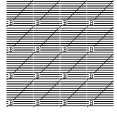
4x4 modules, 6" blade spacing, A & B styles

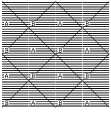


Arch 'A' Pattern



8x8 modules, 4" blade spacing, all A style



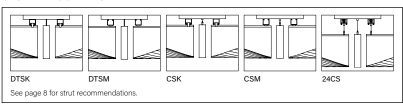


Arch 'B' Pattern

Arch 'Chevron' Pattern

Arch 'Argyle' Pattern

## **SYSTEM MOUNTING**



LIT SYSTEM ORDERING System Series		AMR
Mora Build Style	AMR	
Arch A Arch B	AHA AHB	
Acoustic Panel Color	AIID	
See page 10 for color offering Size (nominal)		
4' x 4' 5' x 5'	44 55	
6' x 6' 7' x 7'	66 77	
8' x 8'	88	
Blade Spacing 4" on center	40C	
6" on center 12" on center (6 × 6, 7 × 7 and 8 × 8 sizes only)	60C 120C	
System Mounting		
Direct to Strut Luminaires and StrutKlip Baffles	DTSK	
Direct to Strut Luminaires and Direct to Strut Magnet baffles	DTSM	
Cable Suspension Luminaires and StrutKlip baffles	CSK	
Cable Suspension Luminaires and Direct to Strut Magnet baffles	CSM	
Cable Suspension Luminaires and Baffles (24" length)	24CS	
Luminaire Series		ASM1S
Seem 1 Acoustic Shielding	ASM1S	
Batwing Lens Regress Lens	BW RL	
Height 6" Nominal	6	6
Lumen Output		
100 Lumens per foot (Consult factory for Lutron, DALI) 200 Lumens per foot	100LF 200LF	
300 Lumens per foot	300LF	
400 Lumens per foot 500 Lumens per foot	400LF 500LF	
Color Temperature 3000K, 80CRI or 90 CRI	30K <b>or</b> 930K	
3500K, 80CRI <b>or</b> 90 CRI 4000K, 80CRI <b>or</b> 90 CRI	35K <b>or</b> 935K 40K <b>or</b> 940K	
Circuits & Zones		1C
1 Circuit <b>Voltage</b>	1C	UNV
120/277 UNV Volt	UNV	
Control System & Dimming Level 0-10V - 10% Dimming	LD1	
0-10V - 1% Dimming Lutron Hi-Lume EcoSystem (LDE1) -	L11 LH1	
1% Dimming DALI 1% Dimming	D11	
Factory Options		
Black Cord Emergency Circuit	BKCD EC	
Emergency Battery Pack	_EM	
LINU IT OVOTEM ORDEDING		
UNLIT SYSTEM ORDERING System Series		AUMR
Mora Build unlit Style	AUMR	
Arch A Arch B	AHA AHB	
Acoustic Panel Color	AIID	
See page 10 for color offering Size (nominal)		
4' x 4' 5' x 5'	44 55	
6' x 6' 7' x 7'	66 77	
8' x 8'	88	
Blade Spacing 4" on center	40C	
6" on center 12" on center	60C 120C	
(6 x 6, 7 x 7 and 8 x 8 sizes only)		
System Mounting Direct to Strut: StrutKlip	DTSK	
Direct to Strut: Magnet	DTSM	
Cable Suspension (24" length)	24CS	

# Mora™ Build Wave

## INTEGRATED ACOUSTIC CEILING AND LIGHTING SYSTEM





## **SYSTEM FEATURES**

Mora combines TruBlade™ slim, 9mm thick, sound absorbing acoustic baffles with optional Seem® 1 Acoustic luminaires.

Nominal square modules from 4 to 8 feet.

TruBlade's top aluminum extrusion optimizes stability and straightness.

Blade spacing of 4", 6" or 12" on center.

Combine A & B style modules to create patterns.

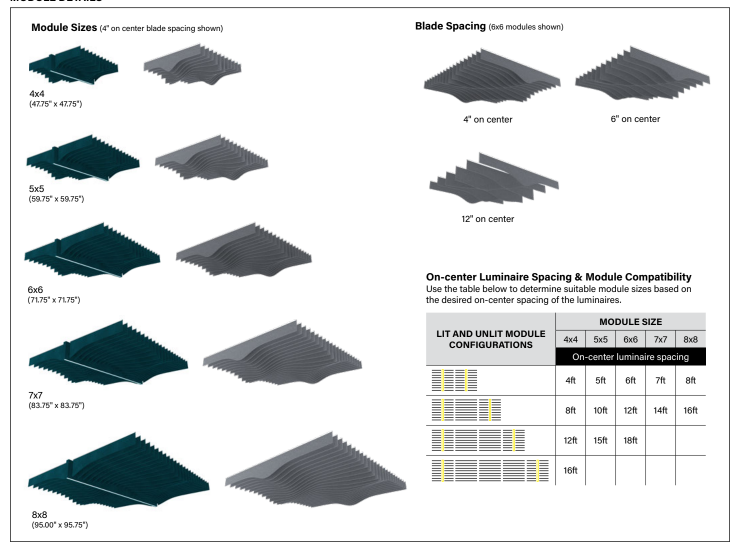
Seem 1 Acoustic luminaires feature AirCore™ patent pending, eco-friendly technology that maximizes sound absorption and reduces ecological impact.

Frosted acrylic lens provides uninterrupted illumination, without pixels or shadows

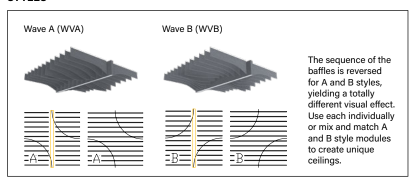
Choice of lumen output levels to meet a wide variety of application needs.

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

## **MODULE DETAILS**



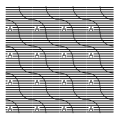
## **STYLES**

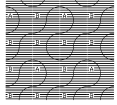


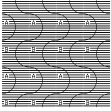
## PATTERN INSPIRATIONS









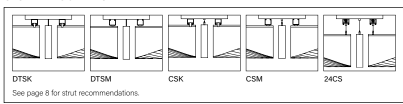


Wave 'A' Pattern

Wave 'Organic' Pattern

Wave 'S' Pattern

## **SYSTEM MOUNTING**



LIT SYSTEM ORDERING System Series		AMR
Mora Build	AMR	
<b>Style</b> Wave A Wave B	WVA WVB	
Acoustic Panel Color	WVD	
See page 10 for color offering Size (nominal)		
4' x 4' 5' x 5'	44 55	
6' x 6'	66	
7' x 7' 8' x 8'	77 88	
Blade Spacing 4" on center	40C	
6" on center	6OC	
<b>12" on center</b> (6 x 6, 7 x 7 and 8 x 8 sizes only)	12OC	
System Mounting Direct to Strut Luminaires and		
StrutKlip Baffles Direct to Strut Luminaires and	DTSK	
Direct to Strut Magnet baffles Cable Suspension Luminaires	DTSM	
and StrutKlip baffles	CSK	
Cable Suspension Luminaires and Direct to Strut Magnet baffles	CSM	
Cable Suspension Luminaires and Baffles (24" length)	24CS	
Luminaire Series Seem 1 Acoustic	ASM1S	_ASM1S_
Shielding	BW	
Batwing Lens Regress Lens	RL	
<b>Height</b> 12" Nominal	12	12
Lumen Output	100LF	
100 Lumens per foot (Consult factory for Lutron, DALI) 200 Lumens per foot	200LF	
300 Lumens per foot	300LF	
400 Lumens per foot 500 Lumens per foot	400LF 500LF	
Color Temperature 3000K, 80CRI or 90 CRI	30K <b>or</b> 930K	
3500K, 80CRI <b>or</b> 90 CRI 4000K, 80CRI <b>or</b> 90 CRI	35K <b>or</b> 935K 40K <b>or</b> 940K	
Circuits & Zones		1C
1 Circuit <b>Voltage</b>	1C	UNV
120/277 UNV Volt Control System & Dimming Level	UNV	
0-10V - 10% Dimming	LD1	
0-10V - 1% Dimming Lutron Hi-Lume EcoSystem (LDE1) -	L11 LH1	
1% Dimming		
DALI 1% Dimming Factory Options	D11	
Black Cord	BKCD	
Emergency Circuit	_EC	
Emergency Battery Pack	_EM	
UNLIT SYSTEM ORDERING		ALIME
System Series Mora Build unlit	AUMR	AUMR
Style Wave A	WVA	
Wave B	WVB	
Acoustic Panel Color See page 10 for color offering		
Size (nominal) 4' x 4'	44	
5' x 5' 6' x 6'	55 66	
7' x 7' 8' x 8'	77	
Blade Spacing	88	
4" on center 6" on center	40C 60C	
12" on center (6 x 6, 7 x 7 and 8 x 8 sizes only)	12OC	
System Mounting		
Direct to Strut: StrutKlip Direct to Strut: Magnet	DTSK DTSM	
Cable Suspension (24" length)	24CS	

# Mora<sup>™</sup> Create

## INTEGRATED ACOUSTIC CEILING AND LIGHTING SYSTEM



## **SYSTEM FEATURES**

Mora combines TruBlade™ slim, 9mm thick, sound absorbing acoustic baffles with optional continuous Seem® 1 Acoustic luminaires.

Available in three designs: Alpine, Radiate, and Ripple.

Custom sized arrays to fit the exact room dimensions.

TruBlade's top aluminum extrusion optimizes stability and straightness.

Blade spacing available in 4", 6" or 12" on center.

Luminaire spacing in 1ft increments.

Seem 1 Acoustic luminaires feature AirCore™ patent pending, eco-friendly technology that maximizes sound absorption and reduces ecological impact.

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

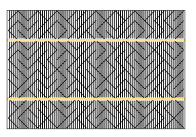
Choice of lumen output levels to meet a wide variety of application needs.

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

# **ALPINE**



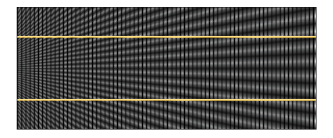
Alpine elevates ceilings with its rugged, angular pattern. Defined geometric figures emerge from the surface and shift at various viewing angles.



## **RADIATE**



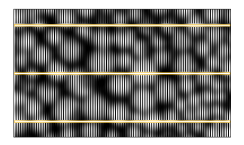
Radiate fills the ceiling with soft undulations that extend from a central point. The symmetrical, rhythmic pattern conveys a strong sense of direction and perspective as the motif spreads away from its origin.



## **RIPPLE**



Ripple's gently flowing pattern conveys an organic feel with random waves that surge and swell across the ceiling.



Complete form below and email to acoustic.solutions@focalpointlights.com to initiate your Mora Create project. \*indicates required fields.

	ns of your array?
Array Length (ft)	Array Width (ft)
Blade Spacing	
	Luminaire Spacing
	Array Length
Which design are you se	electing for your array?
☐ Alpine ☐ Radiate	e 🗆 Ripple
What is your desired bla	de spacing (tighter spacing is recommended)?
4" on center	6" on center 12" on center
_	
Will your array include l	luminaires?
☐ Yes	□ No
if yes, What is your desired le	uminaire on-center spacing? (ft)
	Ordering section on page 3 attion, but necessary for final quotation)
Vhat color of PET is you	Ir array (see color offering on page 10)?
Vhat is your desired sys	stem mounting (see page 8 for details)?
☐ StrutKlin	☐ Magnet ☐ Cable Suspension
StrutKlip	☐ Magnet ☐ Cable Suspension
	☐ Magnet ☐ Cable Suspension  cocation of your project?
	ocation of your project?

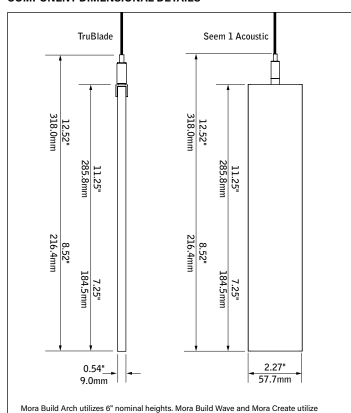
SYSTEM ORDERING **System Series** Lit Mora Create **AMRC** Unlit Mora Create **AUMRC** Design Alpine Radiate **RDT** Ripple RPI **Acoustic Panel Color** See page 10 for color offering **Array Length** \_FTX Specify in feet **Array Width** Specify in feet **Blade Spacing** (4" on center spacing recommended)

4" on center 40C 60C 6" on center 12" on center 120C **Luminaire Orientation** (Leave blank for unlit systems. Contact factory for alternate orientations.) Perpendicular to Blades **Luminaire Spacing** Specify on-center luminaire spacing in 1ft increments \_FTOC **Blade Mounting** Direct to Strut: StrutKlip DTSK Direct to Strut: Magnet DTSM Cable Suspension (24" length) 24CS **LUMINAIRE ORDERING Luminaire Series** ASM1S Seem 1 Acoustic ASM1S Shielding Batwing Lens BW Regress Lens RL Height 12 12" nominal 12 **Lumen Output** 100 Lumens per foot 100LF 200 Lumens per foot 300 Lumens per foot 300LF 400 Lumens per foot 400LF 500 Lumens per foot 500LF Circuits & Zones 1 Circuit, non-emergency Consult Ordering Guide on page 11 for \_C\_Z\_DL multiple circuiting and zoning options Voltage UNV 120/277 UNV Volt UNV **Control System & Dimming Level** 0-10V - 10% Dimming LD1 0-10V - 1% Dimming Lutron Hi-Lume EcoSystem (LDE1) -1% Dimming LH1 D11 **DALI 1% Dimming Luminaire Mounting** (Mounting hang kits ship with order.) Direct/Flush to Strut DTS Cable Suspension (24" length) J24 **Factory Options** (See Ordering Guide on page 5 for ordering details for DC, EC, EM & ECD.) AMR Mora Create system component Black Cord **BKCD** Daylight Circuit \_DC **Emergency Circuit** \_EC Emergency Battery Pack<sup>†</sup> \_EM Emergency Control Device† \_ECD †(4' minimum lenath.) **Acoustic Panel Color** See page 10 for color offering Luminaire Length ft in (Luminaires are are 3/4" longer than specified and cannot be cut to length in the field. Individual lengths cannot be joined in the field.) joined in the field.)
Specify length in 1" increments

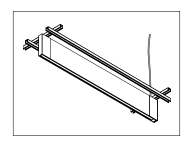
from 3' to 208'

\_ft \_in

## **COMPONENT DIMENSIONAL DETAILS**



## **INSTALLATION METHODS**



12" nominal heights. TruBlade heights vary by style and pattern.

1) Install luminaires





b) Cable Suspension



- 2) Match the fixture key on the factory drawing with the corresponding fixture key on the TruBlade baffles to determine the installation sequence.
- 3) Install TruBlade baffles
  - a) StrutKlip





b) Magnet (preinstalled)

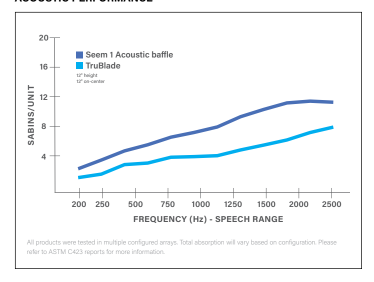


c) Cable Suspension

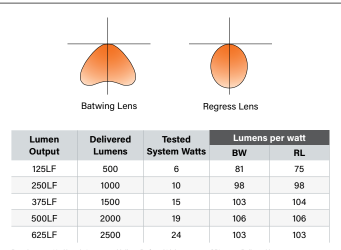


Standard strut 1-5/8" x 1-5/8" inch recommended.

## **ACOUSTIC PERFORMANCE**



#### **LUMINAIRE DISTRIBUTIONS & PERFORMANCE**



Based on 3500K, 4' length. Lumen multipliers: Preferred Light = 0.65, 90 CRI = 0.87. Delivered lumens may vary +/- 5%. Actual wattage may vary +/- 5%. Photometric performance is measured in accordance with IESNA LM-79. Visit focalpointlights.com for complete photometric data.

## **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 10 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	Polyethylene Terephthalate (PET) felt can be vacuumed to remove dust. For spills and stains, blot away any excessive moisture from spills off the material as quickly as possible. Wipe the area with a damp cloth and blot dry. If the staining persists, apply a small quantity of carpet cleaner mixed with water on a dampened cloth. Blot well after each application. Make sure to test this procedure in a discreet area before you use it in a visible area.
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: TruBlade 12" OC = 5.08 Sabins Seem 1 Acoustic 12" OC = 5.08 Sabins

#### Construction

Possible variance in blade vertical alignment due to material tolerance (+/-1°).

#### 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

TruBlade: will not exceed 3.75lbs per unit. Seem 1 Acoustic: will not exceed 21.5lbs per 8ft.

#### Optic

Reflectors fabricated of 22 Ga. steel finished in High Reflectance White powder coat. Extruded acrylic lens .07" thick with frosted finish.

## 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 (optional)

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

#### **Emergency Battery**

Emergency output - 10 watts for 90 minutes. Maximum mounting height: 16.83ft.

#### Labels

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

#### Lumen Maintenance

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

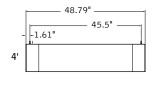
#### Reliability

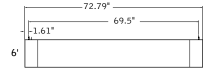
At Focal Point, our products are designed to stand the test of time. Each luminaire is engineered using superior components, manufactured with the utmost care and rigorously tested. Contact us for reliability data.

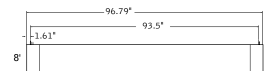
### Warranty

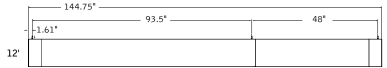
LED system rated for operation in ambient environments up to 25°C. Illuminated systems 5-year limited warranty. Unlit systems 1-year limited warranty.

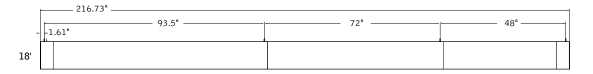
## **MOUNTING DETAILS LUMINAIRES**

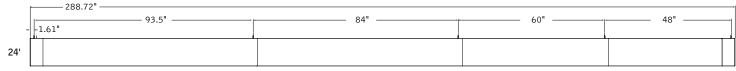












↓ FEED LOCATION

# **Acoustic Material Colors**







\*Contact factory for lead time and pricing.

HAZELWOOD



