

# Vapor® Dappled



Ceiling & Wall Panels

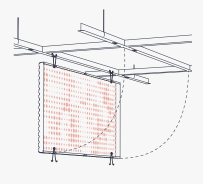
# Our Key Features

Introduce an air of mystery and intrigue to your space with Dappled's organic perforation pattern. Marbled dots are scattered sporadically, creating a textured and visually exciting effect across the panel. Dappled brings the aesthetics of a topographical map or weather pattern, offering your project an abstract, natural design. Choose from various powder coat finishes and optional lighting or Soft Sound® acoustic backers.



# Reduce Noise & **Enhance Acoustics**

Vapor®'s optional Soft Sound® backer material reduces the impact of noise from everyday annoyances like ringing, typing, and chatter resulting in a more pleasant and productive environment. The Soft Sound® backer works in concert with the design to help reduce and control reverberations leaving a lasting impression at scales ranging from assembly halls to conference rooms.





# **Easy Installation & Access**

Vapor® panels offer easy install, using quick torsion spring attachment across standard ceiling grid systems or simple wall attachment using our Vertika® channel system.



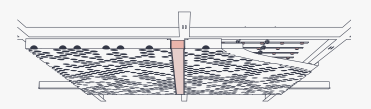
Scan the QR or Click to Learn More about Vapor®

#### Our Key Features



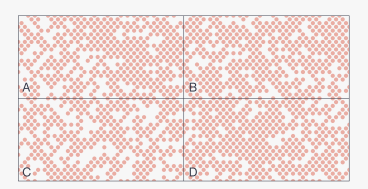
# Superior Flatness & Strength

Vapor® panels are manufactured from aluminum that is on average 50% thicker than the competition, which in combination with our precision processes result in unrivaled flatness.



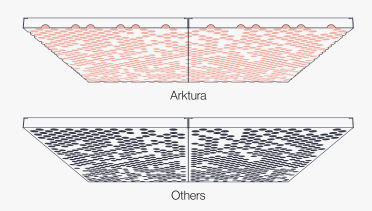
## **Integrated Lighting Options**

Arktura's Vapor® line makes it easy to seamlessly add illumination and lighting effects to your projects, through available integrated InLine and Backlighting options.



## **Preconfigured Solutions**

Vapor® panels are scalable, seamlessly tileable preconfigured solutions designed with a dynamic array of criteria and effects in mind. Choose from our growing library of patterns to uniquely impact your project.



#### **Continuous Pattern Aesthetic**

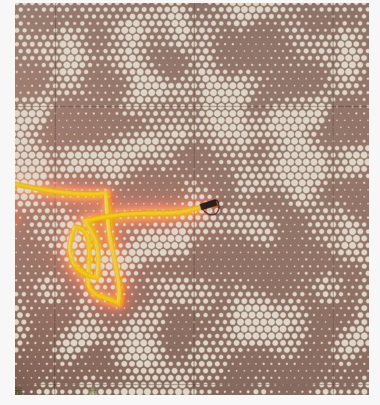
Achieve uninterrupted patterning across your space. Vapor® patterns have perforations that wrap around the edges of each panel, concealing where patterns start and end.

A R K T U R A VAPOR® DAPPLED \*\*

# Inspiration



These Vapor® Designs Complement the Silhouettes of Overcast Cloud Systems



Create a Visually Exciting Display with Multiple Panels



Seamlessly Transition from Wall to Ceiling Application

A R K T U R A VAPOR® DAPPLED \*\*

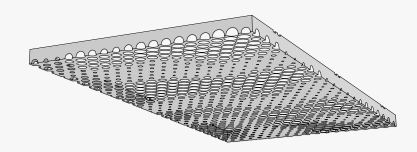
# **Overview**

- 1 Understanding the System
- 2 Optional Accessories

- 3 Available Finishes
- 4 Product Specifications
- Understanding the System

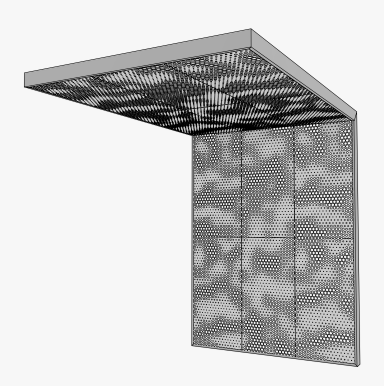
#### Standard Panel

Vapor® is a modular accessible aluminum panel system designed to work with torsion grid. Customization is available.



#### Seamlessly Join Walls & Ceilings

Vapor® easily transitions from one plane to another and around corners.





## Understanding the System

#### Understanding the Panel

The pattern surface is created using 4 unique tiles in a specific arrangement that minimizes visual repetition across your space.

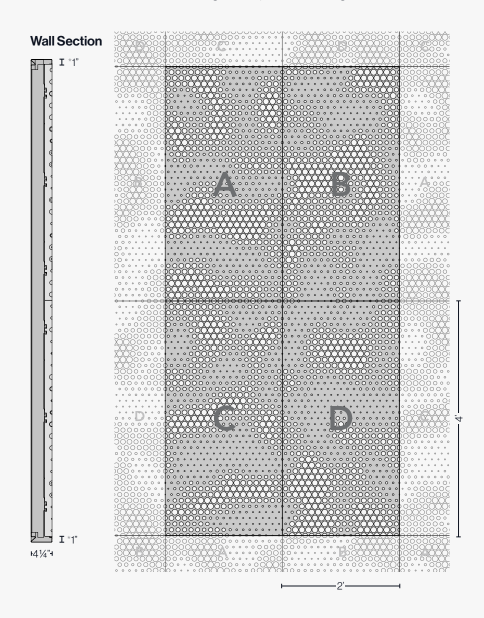
Panel A: 37% Open Panel B: 34% Open Panel C: 32% Open Panel D: 33% Open

\* Vertika® Trim





#### Panel Configuration, Wall or Ceiling



<sup>1</sup> All dimensions are nominal.

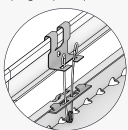


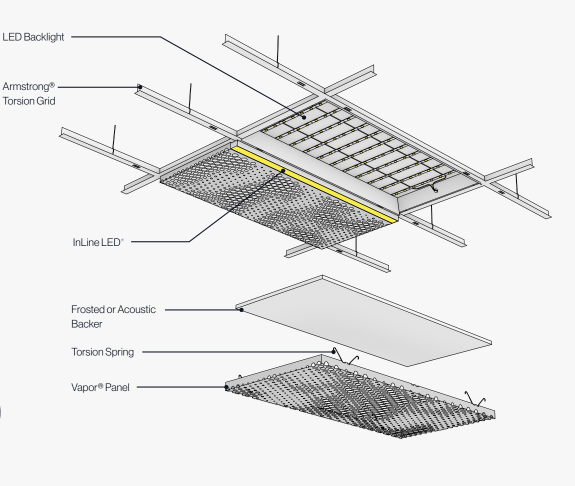
#### Accessory Options - Ceiling

- Frosted light diffusing backer
- •1/2" acoustic backer
- Backlight
- InLine downlight
- (i) Check out our Configuration examples on PAGE 10.
- \* A Specific Inline light panel is used to accomodate the width of the fixture within the 2' width.

#### **Torsion Spring Adapter Clip**

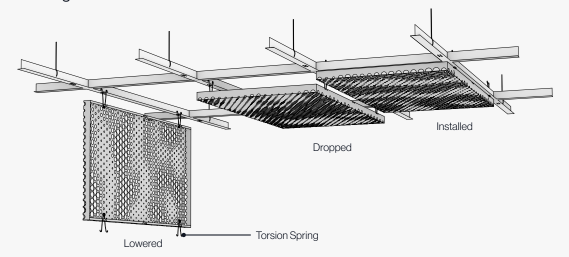
Interested in using standard t-grid? Use our optional Torsion Spring Adapter Clip.





#### Attachment System - Ceiling

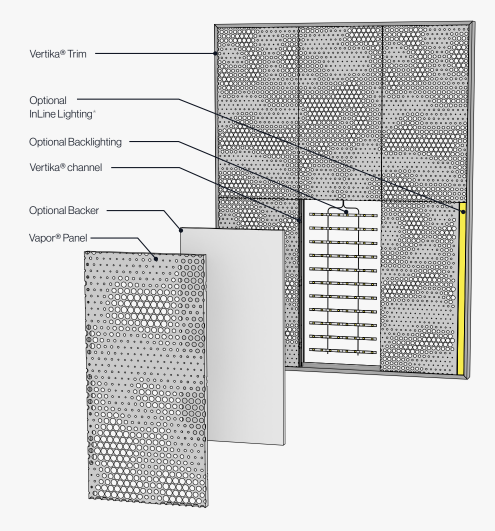
**Torsion Spring** clips allow for rapid install and easy access for maintenance above the grid post install.





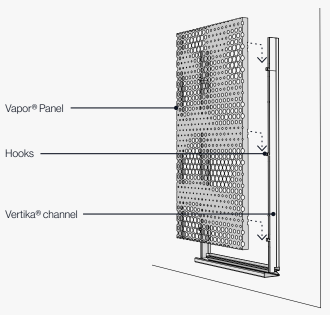
#### Accessory Options - Wall

- Frosted light diffusing backer
- 1/2" acoustic backer
- Backlight
- InLine light
- (i) Check out our Configuration examples on PAGE 10.
- \* A Specific Inline light panel is used to accomodate the width of the fixture within the 2' width.



#### Attachment System - Wall

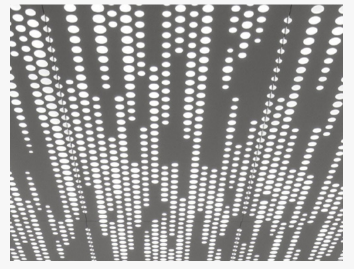
Panels are easily installed or removed by sliding onto or lifting off from the system's Vertika® channel hooks.





#### **Optional Accessories**

#### Lighting





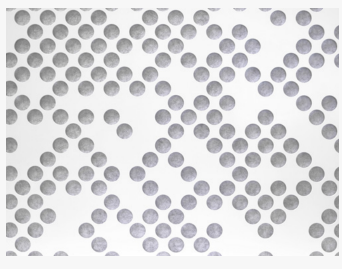
#### **Backlighting**

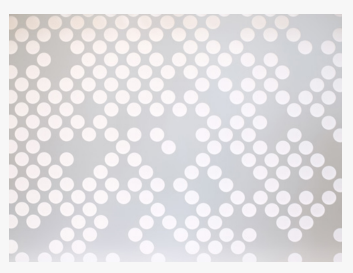
Arktura Backlighting allows you to fully illuminate your ceiling and wall panel installs, creating beautiful evenly lit surfaces. These fixtures are available in high and low output versions, both dimmable. See Backlighting specs details on PAGE 17.

#### **InLine Lighting**

Our InLine Light sits flush with the face of the panels while conveniently attaching to the bottom of the grid. The fixture is available in 4' and 8' lengths. A special side-light Vapor® panel allows the light to straddle its 4' edge while staying within a 24" overall width. See Inline Lighting specs details on PAGE 19.

#### **Backers**





#### Acoustic Backer

We offer various options of Soft Sound® panel inserts to achieve a variety of NRC ratings. Please refer to our True NRC® table of ratings.

- (1) Illustrative images. Patterns may not match the product.
- (1) Lighting powered by Arktura Driver. Refer to installation manual or contact your rep for more info.

#### **Translucent Backer**

Our proprietary light diffusing backers can be used to create a functional or decorative lighting effect in any space.

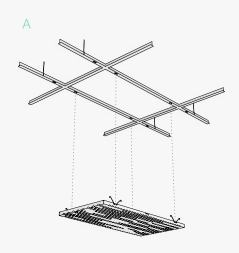
# Optional Accessories

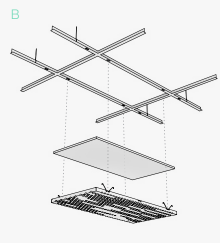
#### Possible Configurations

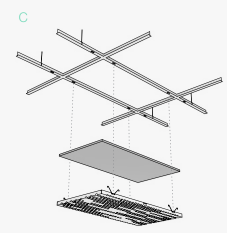
Refer to the chart and corresponding diagrams below for available configuration options.

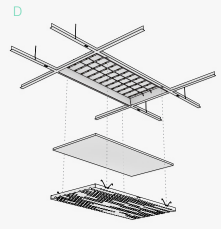
	No Backer	Translucent Backer	Soft Sound® Backer
No light	А	В	С
Backlight		D	
InLine	Е	F	G

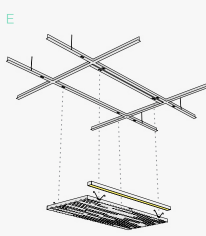
<sup>1</sup> Looking to combine backlight with acoustic performance in the same panel? Check out our VaporSoft® line.

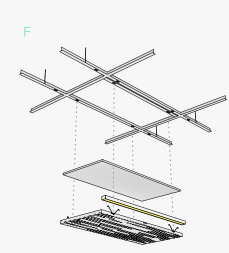


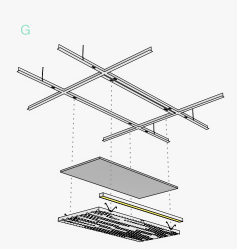














#### Available Finishes

#### Panel Color

#### **Powder Coat** Standard Finish Inspired by our Vivids Collection



**Powder Coat** Standard Finish Inspired by our Elementals Collection



<sup>1</sup> All premium and standard finishes shown are designed for interior specifications. Products may be specified for exterior use, and with alt treatments required by local code or facility, including custom color match or specialty finishes. Any changes to specification from interior standard or interior premium will result in a custom powder coat fee.



#### **Available Finishes**

#### Panel Color

#### **Powder Coat** Standard Finish Inspired by our Essentials Collection



#### **Powder Coat** Premium Metallic Finish



#### **Custom Powder Colors**

We offer premium non-stock RAL and custom color match options as well. Contact your sales rep for more information.





<sup>\*</sup> This color was designed to pair with Armstrong color "WH" grid and trim.

<sup>1)</sup> All premium and standard finishes shown are designed for interior specifications. Products may be specified for exterior use, and with alt treatments required by local code or facility, including custom color match or specialty finishes. Any changes to specification from interior standard or interior premium will result in a custom powder coat fee.



#### Available Finishes

#### Panel Color - Pure+FreeForm & Powder Coat

Metallic Patinas \* Premium









**Metal Powder Coat Color** 

Hollywood Parisian Rust Slate Oxide

Goldenrod

Vintage Nickel Pewter

Metallic **Wood Texture \*** Premium











**Metal Powder Coat Color** 



Mocha

Terracota

Autumn Cherry Gingerbread

Flax

Flax

Miele Maple

<sup>\*</sup> Pure + FreeForm trims are only available for Wall application. If the installation has a transition between wall and ceiling, Powder Coating must be used.

<sup>1)</sup> All premium and standard finishes shown are designed for interior specifications. Products may be specified for exterior use, and with alt treatments required by local code or facility, including custom color match or specialty finishes. Any changes to specification from interior standard or interior premium will result in a custom powder coat fee.



#### Optional Translucent Backer

#### **Polycarbonate**

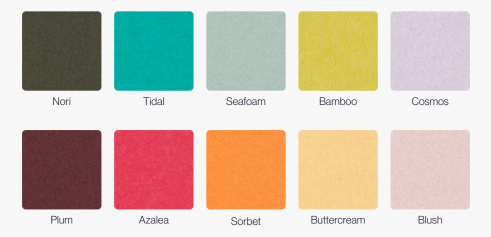
Available in interior and UV stable exterior options.



Frosted

#### Optional Soft Sound® Backer

Soft Sound® Vivids Standard



Soft Sound® **Elementals** Standard



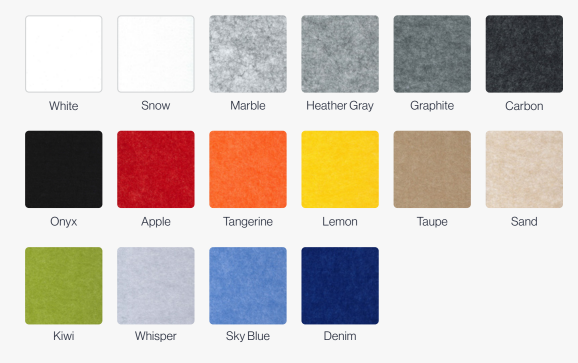
① Due to the nature of non-woven materials, light may pass through Soft Sound® in any thickness or color. A translucent appearance is most apparent in lighter colors and thin material when a light source is present behind the material. Arktura makes no claims or warranties about the material performing as opaque in any circumstance. To verify a products performance for light transmittance, a mockup of the specific intended use is recommended.

A R K T U R A VAPOR® DAPPLED \$\frac{1}{2}\$

# 3 Available Finishes

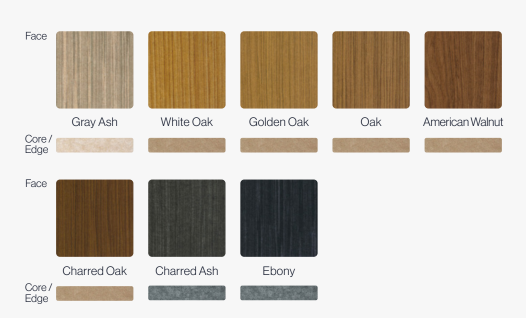
#### Optional Soft Sound® Backer

#### Soft Sound® Essentials Standard



#### Soft Sound® Wood Texture Premium

(i) As with natural wood, variation in color and grain is expected and grain will not align across panels.



① Due to the nature of non-woven materials, light may pass through Soft Sound® in any thickness or color. A translucent appearance is most apparent in lighter colors and thin material when a light source is present behind the material. Arktura makes no claims or warranties about the material performing as opaque in any circumstance. To verify a products performance for light transmittance, a mockup of the specific intended use is recommended.



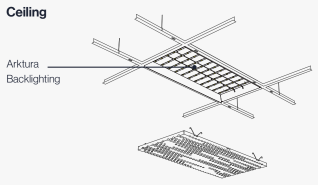
## Product Specifications & Certifications

#### System Specs

Panel Size (WxHxD)       2' x 4' x 11/2"         Material       Aluminum         Openness in Plan       34%         Fire Rating       ASTM E84 - Class A         Acoustics (with optional Soft Sound® backer)       TrueNRC® 0.9: Ceiling ; E-300 Method True NRC® 0.9: Wall ; F-70 Method         Ceiling Attachment       Torsion Grid         Wall Attachment       Vertika® Wall (Refer to Vertika® Brochure)         Accessibility       Torsion Spring Hinge         Trimmability       Yes, per installation manual	·	
Openness in Plan  Fire Rating  ASTM E84 - Class A  Acoustics (with optional Soft Sound® backer)  TrueNRC® 0.9: Ceiling; E-300 Method True NRC® 0.9: Wall; F-70 Method  Ceiling Attachment  Torsion Grid  Wall Attachment  Vertika® Wall (Refer to Vertika® Brochure)  Accessibility  Torsion Spring Hinge	Panel Size (WxHxD)	2' x 4' x 11/2"
Fire Rating  ASTM E84 - Class A  Acoustics (with optional Soft Sound® backer)  True NRC® 0.9: Ceiling; E-300 Method True NRC® 0.9: Wall; F-70 Method  True NRC® 0.9: Wall; F-70 Method  Torsion Grid  Wall Attachment  Vertika® Wall (Refer to Vertika® Brochure)  Accessibility  Torsion Spring Hinge	Material	Aluminum
Acoustics (with optional Soft Sound® backer)  True NRC® 0.9: Ceiling ; E-300 Method True NRC® 0.9: Wall ; F-70 Method  True NRC® 0.9: Wall ; F-70 Method  Torsion Grid  Wall Attachment  Vertika® Wall (Refer to Vertika® Brochure)  Accessibility  Torsion Spring Hinge	Openness in Plan	34%
(with optional Soft Sound® backer)       True NRC® 0.9: Wall ; F-70 Method         Ceiling Attachment       Torsion Grid         Wall Attachment       Vertika® Wall (Refer to Vertika® Brochure)         Accessibility       Torsion Spring Hinge	Fire Rating	ASTM E84 - Class A
Wall Attachment Vertika® Wall (Refer to Vertika® Brochure)  Accessibility Torsion Spring Hinge		TrueNRC® 0.9: Ceiling ; E-300 Method True NRC® 0.9: Wall ; F-70 Method
Accessibility Torsion Spring Hinge	Ceiling Attachment	Torsion Grid
	Wall Attachment	Vertika® Wall (Refer to Vertika® Brochure)
Trimmability Yes, per installation manual	Accessibility	Torsion Spring Hinge
	Trimmability	Yes, per installation manual
Optional Accessories Acoustic Backer, Translucent Backer, Backlight, InLine Light, Torsion Spring Adapter Clip	Optional Accessories	Acoustic Backer, Translucent Backer, Backlight, InLine Light, Torsion Spring Adapter Clip

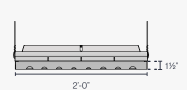
# **Arktura Backlighting Specs**

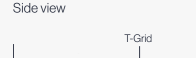
Available in dimmable low and high output variations, gives you the power to illuminate spaces and create dynamic visual effects.



## **Sections - Ceiling**

Front view



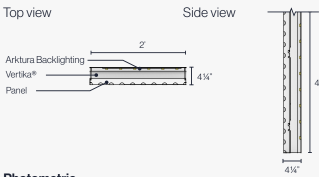


4'-0"

#### Vertika® Wall



#### **Sections - Wall**



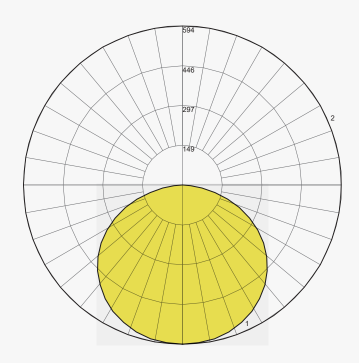
#### **Specs**

Product Features	Arktura Backlighting Eco 2x4 Panel	Arktura Backlighting 2x4 Panel		
Power Consumption	18W 24VDC .75A	65W 24VDC 2.7A		
Delivered Lumens	Please Referenc Specific Openr	•		
CRI	90+			
Color Temperatures	3000K, 3500K, 4000K			
Size (LxWxD)	24"x48'	'x31/4"		
Optics/Beam Angle	160° Batwing Lens Per LED			
Operating Temperature	-20C - +50°C (-4F - +122°F)			
Dimming Options	TRIAC/Phase, ELV, MLV, 0-10V, 1-10V When Paired with Arktura LED Driver			
Emergency	50W Emergency Battery Kit AK-EB0001**			
Cable	Factory Installed Plenum Rated CL3P Cable, 16AWG 10ft Whip			
IP Rating	IP64			
Enviroment	Suitable for Wet, Damp or Dry locations			
Markings	ETL Listed, Complies with UL 2108 & CSA C22.2#250.13:2020 Ed.4+U1			
Lifetime	L70 - 50,000 hours			
Warranty	5 Years, Limited			

#### **Photometric**

Located At Horizontal Angle = 0, Vertical Angle = 0

- #1-Vertical Plane Through Horizontal Angles (0 180) (Through Max. Cd.)
- #2-Horizontal Cone Through Vertical Angle (0) (Through Max. Cd.)



<sup>\*</sup> Represents a 40 % Openness Pattern.

 Illustrative images. Patterns may not match the product.

<sup>\*\*</sup> Emergency battery kit sold separately.

# **Arktura Backlighting % Open & Lumen Output**

#### **Backlighting % Open & Lumen Output**

Product	% Open	18W Arktura Backlight Eco Lumen Output	65W Arktura Backlight Lumen Output		
Vapor® Cora	68%	1176	3361		
Vapor® Bloom	20%	400	1118		
Vapor® Breeze	23%	457	1276		
Vapor® Byte	6%	120	354		
Vapor® Cluster Dense	40%	759	2124		
Vapor® Cluster Sparse	10%	203	577		
Vapor® Cumula	18%	362	1012		
Vapor® Element 605	6%	120	354		
Vapor® Element 3212	32%	621	1734		
Vapor® Element 3428	34%	656	1833		
Vapor® Frequency	10%	203	577		
Vapor® Liana	17%	342	959		
Vapor® Gradients	17%	342	959		
Vapor® Sky	19%	381	1065		
Vapor® Pixel	19%	381	1065		
Vapor® Syntax	6%	120	354		
Vapor® Trail	24%	476	1328		
Vapor® Shift X	53%	965	2723		
Vapor® Transit	10%	203	577		
Vapor® Bond	7%	141	410		
Vapor® Verve	14%	283	797		
Vapor® Dappled	34%	656	1833		
Vapor® Horizon	33%	639	1784		
Vapor® Radia	34%	656	1833		

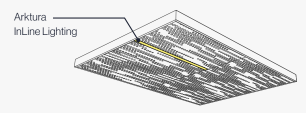
Product	% Open	18W Arktura Backlight Eco Lumen Output	65W Arktura Backlight Lumen Output
VaporSoft® Cluster Dense	40%	759	2124
VaporSoft® Cora	68%	1176	3361
VaporSoft® Trail	24%	476	1328
VaporSoft® Cluster Sparse	10%	203	577
Trace® Curved	55%	994	2811
Trace® Slide	8%	162	466
Trace® Skew	62%	1095	3112
Trace® Slant	43%	808	2266
Trace® Straight	54%	979	2767
Particle® Ion	5%	99	297
Particle® Code	9%	182	522
Particle® Phase	4%	78	241
Particle® Fuse	4%	78	241
Particle® Urban	10%	203	577
Delta Drop® 2x4 Full Pattern	12%	241	653
Delta Drop® 2x4 Half Pattern	7%	134	390
Delta Drop® 4x4 Full Pattern*	14%	538	1514
Delta Drop® 4x4 Half Pattern*	7%	268	779

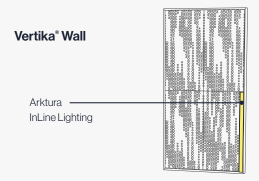
<sup>\*</sup>Delta Drop® 4x4 shown with two Light Fixtures per panel.

# **Arktura InLine Lighting Specs**

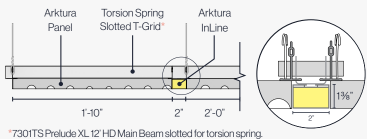
Makes it easy to seamlessly integrate linear lighting into the design of your paneling.

#### Ceiling



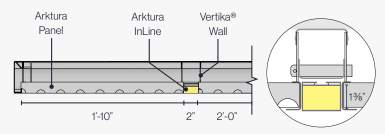


#### **Elevations - Ceiling**



#### Top View - Wall

**Side - Length Options** 



#### **Arktura InLine System**

**Universal Specs** 

**Color Temperatures Operating Temperatures** 

**Dimming Options** 

**Emergency** 

Cable

Markings

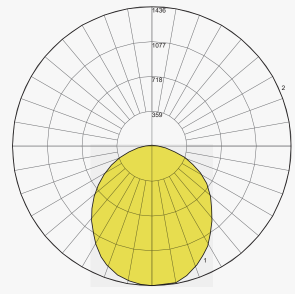
**CRI** 

Description		W/ft	Fixture Watts	lm/ft	Fixture Lumens	LM/W*
4 Foot	Arktura InLine 3.5 W/ft - 4'	3.5	14	349	1396	102
	Arktura InLine 5W/ft - 4'	5	20	525	2100	114
	Arktura InLine 7W/ft - 4'	7	28	614	2457	98
	Arktura InLine 10W/ft - 4'	10	40	1021	4084	110
8 Foot	Arktura InLine 3.5W/ft - 8'	3.5	28	349	2792	102
	Arktura InLine 5W/ft - 8'	5	40	525	4200	114
	Arktura InLine 7W/ft - 8'	7	56	614	4914	98
	Arktura InLine 10W/ft - 8'	10	80	1021	8168	110

**Photometric** 

Located At Horizontal Angle = 0, Vertical Angle = 0

- #1-Vertical Plane Through Horizontal Angles (0-180) (Through Max. Cd.)
- #2-Horizontal Cone Through Vertical Angle (0) (Through Max. Cd.)



#### **Enviroment** Indoor Locations Only ETL Listed, Complies with UL 1598 & CSA

90+ 3000K, 3500K, 4000K\*\*

-20C - +50°C (-4F - +122°F) TRIAC/Phase, ELV, MLV, 0-10V,

When Paired with Arktura LED Driver 50W Emergency Battery Kit AK-EB0001 \*\*\*

Factory Installed Plenum Rated CL3P Cable,

18AWG 4FT Cable

C22.2#250.0:2021 Ed.5

Lifetime L70 - 50.000 hours Warranty 5 Years, Limited

\* Efficiency at 3500K 90CRI

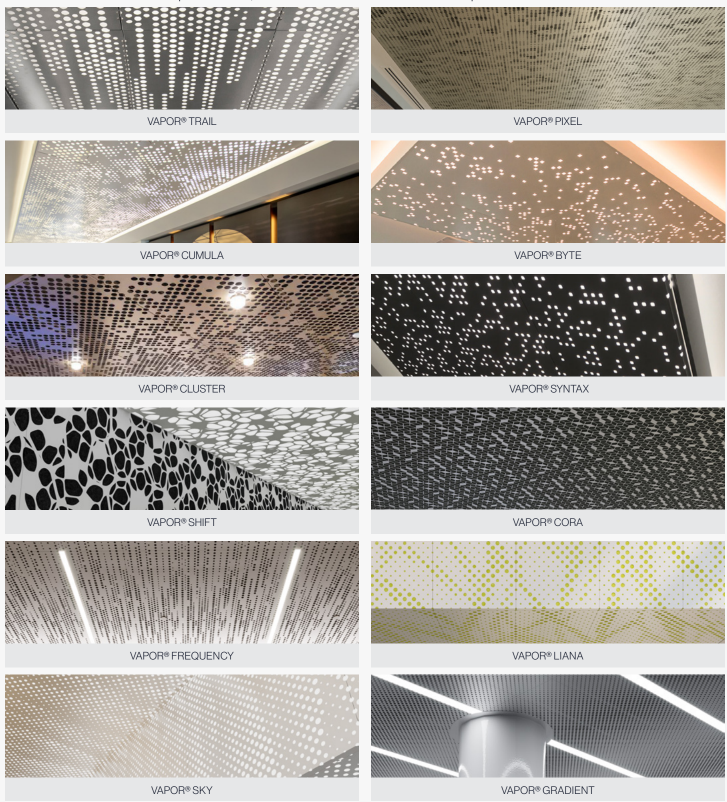
- \*\* Consult factory for custom color temperatures.
- \*\*\* Emergency battery kit sold separately.

(i) Illustrative images. Patterns may not match the product.

# **Product Line**

#### **Design Options**

Vapor® offers a growing library of metal panels in preconfigured seamlessly tileable patterns that can also be mixed and matched as desired. For additional acoustic performance, take a look at our Soft Sound® faced VaporSoft®.



# **Product Line**

## **Design Options**

