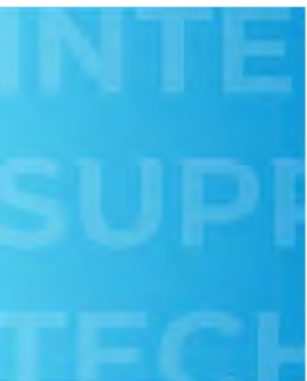


# 2024

## WORKS WITH ARMSTRONG PRODUCT BOOKLET

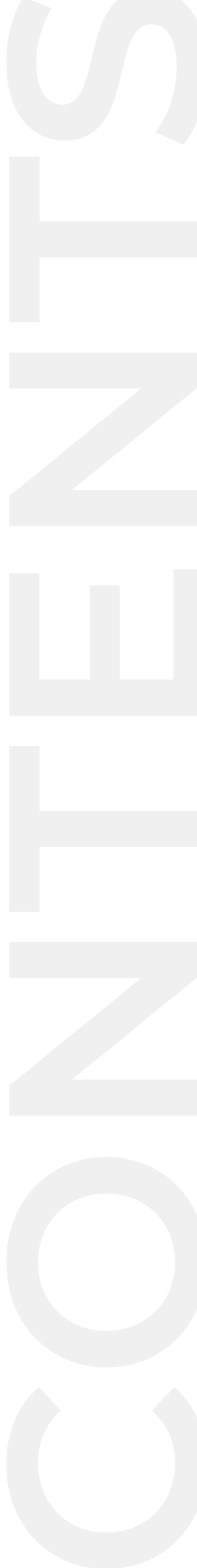


Armstrong Ceiling Solutions, Alight, AXIS, Fluxwerx, JLC Tech, and USAI Lighting make it easier than ever to create inspiring ceiling designs with higher ceiling heights, zero plenum interference, and on-center continuous layouts that provide clean, modern aesthetics.”



table of  
**CONTENTS**

<a href="#"><u>AcoustiBuilt + Drywall</u></a>	4
<a href="#"><u>Acoustical On-Center</u></a>	8
<a href="#"><u>Axiom Direct + Indirect Light Covers</u></a>	16
<a href="#"><u>Design Flex</u></a>	20
<a href="#"><u>Formations Cloud Kits</u></a>	24
<a href="#"><u>Intersection + Center Cut Panels</u></a>	26
<a href="#"><u>MetalWorks</u></a>	30
<a href="#"><u>Silhouette, Suprafine, and Interlude</u></a>	34
<a href="#"><u>TechZone Ceiling Systems 4" + 6"</u></a>	38
<a href="#"><u>Turf-Design</u></a>	46
<a href="#"><u>WoodWorks</u></a>	50



WORKROOM

**Armstrong**  
CEILING & WALL SOLUTIONS



# ACOUSTIBUILT & DRYWALL

---

Create inspiring ceiling designs with higher ceiling heights, zero plenum interference, and on-center continuous or non-continuous customized layouts that provide clean, modern aesthetics. For spaces needing the monolithic look of drywall and high-end acoustical performance, consider using Armstrong's Acoustibuilt Ceiling System.

[Click here to view Acoustibuilt & Drywall](#)

# Trimless Downlights



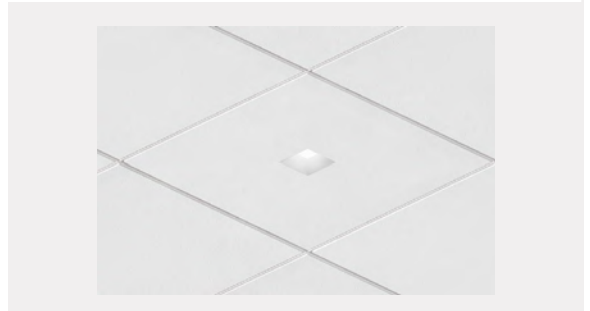
**Series:** [BeveLED Mini Trimless Acoustical Lighting](#)

**Aperture:** 3" **CCT:** 2200K - 6000K  
**Shape:** R or S **CRI:** 80+ or 90+  
**Lumen Output:** 925 - 2475 **Voltage:** 120-277V



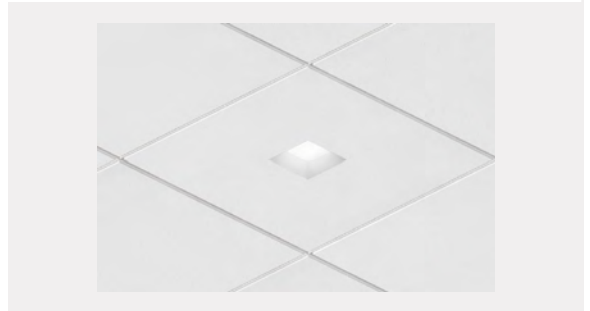
**Series:** [BeveLED Mini Basic Trimless Acoustical Lighting](#)

**Aperture:** 3" **CCT:** 2700K - 4000K  
**Shape:** R or S **CRI:** 80+ or 90+  
**Lumen Output:** 1075 - 1575 **Voltage:** 120-277V



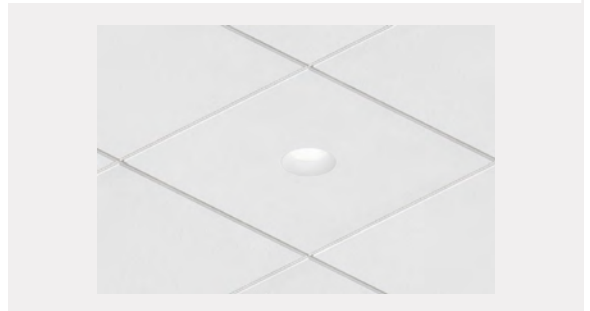
**Series:** [BeveLED 2.2 Trimless Acoustical Lighting](#)

**Aperture:** 4-1/2" **CCT:** 2200K - 6000K  
**Shape:** R or S **CRI:** 80+ or 90+  
**Lumen Output:** 1150 - 4150 **Voltage:** 120-277V



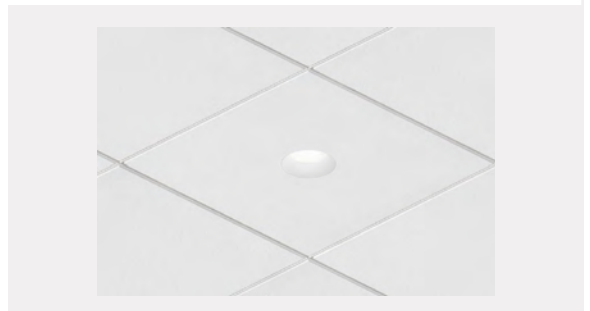
**Series:** [BeveLED 2.2 Basic Trimless Acoustical Lighting](#)

**Aperture:** 4-1/2" **CCT:** 2700K - 4000K  
**Shape:** R or S **CRI:** 80+ or 90+  
**Lumen Output:** 900 - 2650 **Voltage:** 120-277V



**Series:** [BeveLED 2.2 Primary Trimless Acoustical Lighting](#)

**Aperture:** 4-1/2" **CCT:** 2700K - 4000K  
**Shape:** R or S **CRI:** 80+ or 90+  
**Lumen Output:** 1075-2000 **Voltage:** 120-277V



## Linear



**Series:** [Click](#)

**Aperture:** Continuous

**Shape:** Linear

**Lumen Output:** 400 - 900 per foot

**CCT:** 2700K - 4000K

**CRI:** 80+ or 90+

**Voltage:** 120-277V



## DESIGN FREEDOM



Armstrong Ceiling Solutions, AXIS, and USAI Lighting make it easier than ever to create inspiring ceiling designs with “higher ceiling heights, zero plenum interference, and on-center continuous or non-continuous layouts that provide clean, modern aesthetics.”



# ACOUSTICAL ON-CENTER & T-BAR LIGHTING

---

**Acoustical On-Center:** Continuous or non-continuous layouts – inspiring symmetry to match your building design. Zero interference – eliminates interference with mechanicals in the plenum.

**T-Bar Lighting:** Zero plenum fixture for increased ceiling heights and seamless integration. Sleek energy efficient fixtures can reduce energy consumption.

[Click here to view Acoustical On-Center](#)

[Click here to view T-Bar Lighting](#)





# Acoustical On-Center

## axis

**Series:** [Click](#)

**Aperture:** Continuous

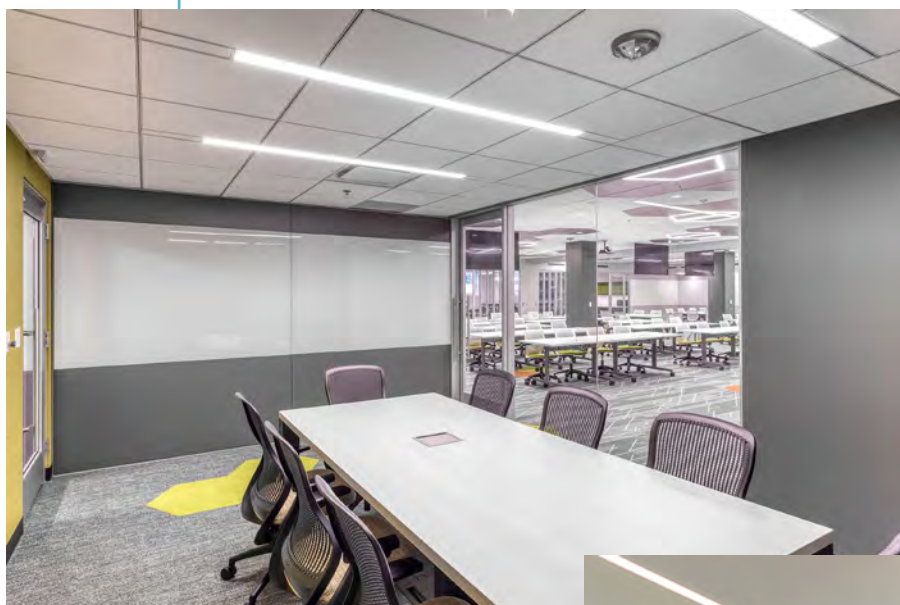
**Shape:** Linear

**Lumen Output:** 400 - 900 per foot

**CCT:** 2700K - 4000K

**CRI:** 80+ or 90+

**Voltage:** 120-277V



[Click by Axis](#)





**Series:** [T-Bar Diffusing Lens](#)

**Aperture:** 24in - 48in - 60in - 60cm - 120cm

**Shape:** Linear

**Lumen Output:** 445 - 584 per foot

**CCT:** 3000K - 5000K

2700K - 5000K tunable

**CRI:** 80+, 90 available  
on request

**Voltage:** xxx



**Series:** [T-Bar Clear Block Diffusing Lens](#)

**Aperture:** 24in - 48in - 60in - 60cm - 120cm

**Shape:** Linear

**Lumen Output:** 438 - 564 per foot

**CCT:** 3000K - 5000K

2700K - 5000K tunable

**CRI:** 80+, 90 available  
on request

**Voltage:** 120-277V



**Series:** [T-Bar Block Frosted Diffusing Lens](#)

**Aperture:** 24in - 48in - 60in - 60cm - 120cm

**Shape:** Linear

**Lumen Output:** 460 - 586 per foot

**CCT:** 3000K - 5000K

2700K - 5000K tunable

**CRI:** 80+, 90 available  
on request

**Voltage:** 120-277V



**Series:** [T-Bar Cut-Off Reflector](#)

**Aperture:** 24in - 48in - 60in - 60cm - 120cm

**Shape:** Linear

**Lumen Output:** 623 per foot

**CCT:** 3000K - 4500K

**CRI:** 80+

**Voltage:** 120-277V



**Series:** [T-Bar Multi-Reflector](#)

**Aperture:** 24in - 48in - 60in - 60cm - 120cm

**Shape:** Linear

**Lumen Output:** 705 - 784 per foot

**CCT:** 3000K - 5000K

2700K - 5000K tunable

**CRI:** 80+, 90 available  
on request

**Voltage:** 120-277V





# T-Bar Lighting



**Series:** [T-Bar Asymmetric](#)

**Aperture:** 24in - 48in - 60in - 60cm - 120cm

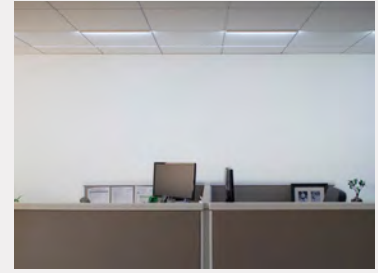
**Shape:** Linear

**Lumen Output:** 484 - 582 per foot

**CCT:** 3000K - 5000K

**CRI:** 80+, 90 available  
on request

**Voltage:** 120-277V



**Series:** [T-Bar Up](#)

**Aperture:** 24in - 48in - 60in - 60cm - 120cm

**Shape:** Linear

**Lumen Output:** 584 per foot

**CCT:** 3000K - 5000K

**CRI:** 80+, 90 available  
on request

**Voltage:** 120-277V



**Series:** [T-Bar Two](#)

**Aperture:** 24in - 48in - 60in - 60cm - 120cm

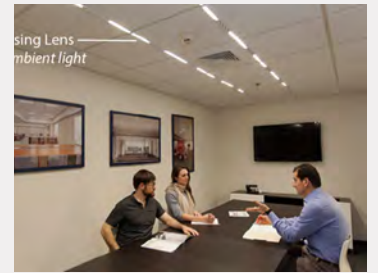
**Shape:** Linear

**Lumen Output:** 535 per foot

**CCT:** 3000K - 4500K

**CRI:** 80+

**Voltage:** 120-277V



**Series:** [T-Bar Flex Diffusing Lens Quadro](#)

**Aperture:** 24in x 24" or 60cm x 60cm

**Shape:** Linear

**Lumen Output:** 3560 - 4672

**CCT:** 3000K - 5000K

**CRI:** 80+,90 available  
on request

**Voltage:** 120-277V



**Series:** [T-Bar Flex Clear Block Diffusing Lens Quadro](#)

**Aperture:** 24in x 24" or 60cm x 60cm

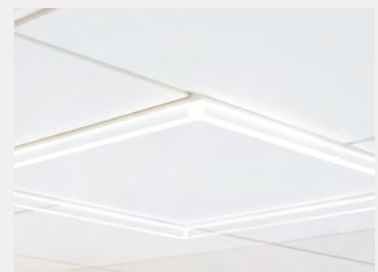
**Shape:** Linear

**Lumen Output:** 3504 - 4512

**CCT:** 3000K - 5000K

**CRI:** 80+,90 available  
on request

**Voltage:** 120-277V





**Series:** [T-Bar Flex Frosted Clear Block Diffusing Lens Quadro](#)

**Aperture:** 24in x 24" or 60cm x 60cm

**Shape:** Linear

**Lumen Output:** 3504 - 4512 lm

**CCT:** 3000K - 5000K

**CRI:** 80+, 90 available  
on request

**Voltage:** 120-277V



**Series:** [Multi-Reflector T-Bar Quadro](#)

**Aperture:** 24in x 24" or 60cm x 60cm

**Shape:** Linear

**Lumen Output:** 493 - 657 per foot

**CCT:** 3000K - 5000K

**CRI:** 80+, 90 available  
on request

**Voltage:** 120-277V



**Series:** [T-Bar RGBW](#)

**Aperture:** 24in - 48in - 60in - 60cm - 120cm

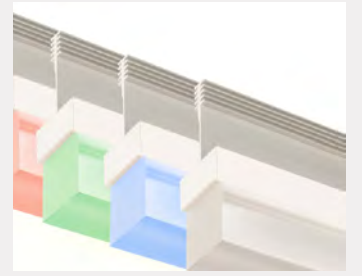
**Shape:** Linear

**Lumen Output:** 513 - 552 per foot

**CCT:** 3500K + RGB

**CRI:** 80+

**Voltage:** 120-277V



**Series:** [T-Bar RGBW Asymmetric](#)

**Aperture:** 24in - 48in - 60in - 60cm - 120cm

**Shape:** Linear

**Lumen Output:** 513 - 559 per foot

**CCT:** 3500K + RGB

**CRI:** 80+

**Voltage:** 120-277V



**Series:** [T-Bar Directional Sign](#)

**Aperture:** 24in - 48in - 60in - 60cm - 120cm

**Shape:** Linear

**Lumen Output:** 438 - 564 per foot

**CCT:** 3000K - 5000K

**CRI:** 80+, 90 available  
on request

**Voltage:** 120-277V



# T-Bar Lighting

JLC • tech

**Series:** [T-Bar Eco Line Voltage](#)

**Aperture:** 24in - 48in

**Shape:** Linear

**Lumen Output:** 474-681 per foot

**CCT:** 3000K-5000K

**CRI:** 80

**Voltage:** 120-277V

**Series:** [T-Bar Eco DC Low Voltage](#)

**Aperture:** 24in - 48in

**Shape:** Linear

**Lumen Output:** 634 per foot

**CCT:** 3000K-5000K

**CRI:** 80

**Voltage:** 120-277V



**T-Bar Eco by JLC Tech**





JLC • tech

**Series:** [T-Bar LED X-Series](#)

**Aperture:** 24in - 48in - 60in

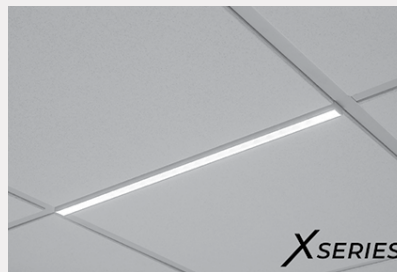
**Shape:** Linear

**Lumen Output:** 337-1038 per foot

**CCT:** 3000K-5000K

**CRI:** 82

**Voltage:** 120-277V



ASU Murdock Hall

T-Bar LED by JLC Tech



Houston Airport



# AXIOM DIRECT & INDIRECT LIGHT COVES

---

**Direct:** Pre-engineered for predictable lighting performance and perfect integration.

**Indirect:** Variety of options from both ceiling-to-wall and ceiling-to-ceiling light coves in a wide range of sizes.

**Field Light:** Adjustability of the drywall vertical leg allows for field modification and ability to cut to the length desired.

[Click here for Axiom Direct & Indirect Light Coves](#)





# Axiom Direct Light Covers



**Series:** [Cove Perfekt](#)

**CCT:** 2700K - 4000K

**Aperture:** Continuous

**CRI:** 80+ or 90+

**Shape:** Linear

**Voltage:** 120-277V

**Lumen Output:** 300 - 1100 per foot



**Series:** [Click](#)

**CCT:** 2700K - 4000K

**Aperture:** Continuous

**CRI:** 80+ or 90+

**Shape:** Linear

**Voltage:** 120-277V

**Lumen Output:** 400 - 900 per foot



AXIOM extruded aluminum direct light covers offer ultra low plenum clearance, predictable lighting performance, and perfect integration with all Armstrong Suspension Systems.



## Axiom Indirect Light Covers



**Series:** [Cove Perfekt](#)

**CCT:** 2700K - 4000K

**Aperture:** Continuous

**CRI:** 80+ or 90+

**Shape:** Linear

**Voltage:** 120-277V

**Lumen Output:** 300 - 1100 per foot



## Axiom Indirect Field Light Covers



**Series:** [Cove Perfekt](#)

**CCT:** 2700K - 4000K

**Aperture:** Continuous

**CRI:** 80+ or 90+

**Shape:** Linear

**Voltage:** 120-277V

**Lumen Output:** 300 - 1100 per foot



## Axiom Indirect Light Ledge



**Series:** [Cove Perfekt](#)

**CCT:** 2700K - 4000K

**Aperture:** Continuous

**CRI:** 80+ or 90+

**Shape:** Linear

**Voltage:** 120-277V

**Lumen Output:** 300 - 1100 per foot



# DESIGN FLEX

---

DESIGNFlex® panels offer a wide variety of panel materials, shapes, sizes, and colors to create hundreds of palettes and dozens of patterns – all made-to-order and ready to ship in just 3 weeks and slightly longer for metal and wood panels.

[Click here to view Designflex](#)





**Armstrong**  
CEILING & WALL SOLUTIONS



**Series:** [Sculpt Geometric Recessed](#)

**Aperture:** 24 in - 48in

**Shape:** Shapes

**Lumen Output:** 300 - 1000 per foot

**CCT:** 2700K - 6500K

**CRI:** 80+ or 90+

**Voltage:** 120-277V



**Series:** [Stencil Surface](#)

**Aperture:** Continuous

**Shape:** Linear

**Lumen Output:** 200 - 600 per foot

**CCT:** 2700K - 4000K

**CRI:** 80+ or 90+

**Voltage:** 120-277V



**Series:** [Stencil Pendant](#)

**Aperture:** Continuous

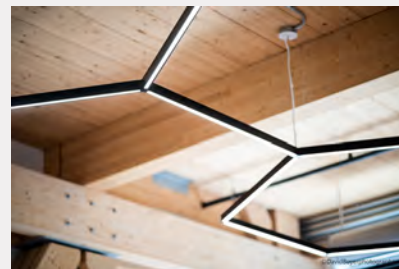
**Shape:** Linear or Shapes

**Lumen Output:** 200 - 600 per foot

**CCT:** 2700K - 4000K

**CRI:** 80+ or 90+

**Voltage:** 120-277V



**Series:** [Beam 3](#)

**Aperture:** Continuous

**Shape:** Linear

**Lumen Output:** 300 - 1100 per foot

**CCT:** 2700K - 4000K

**CRI:** 80+ or 90+

**Voltage:** 120-277V



**Series:** [Beam 6](#)

**Aperture:** Continuous

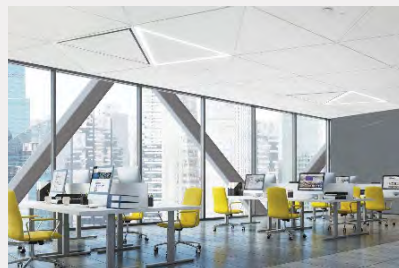
**Shape:** Linear

**Lumen Output:** 400 - 1200 per foot

**CCT:** 2700K - 4000K

**CRI:** 80+ or 90+

**Voltage:** 120-277V







**Series:** [T-Bar Flex Diffusing Lens](#)

**Aperture:** 16in - 22in - 30in - 41in - 49in - 64in

**Shape:** Linear

**Lumen Output:** 492 - 657 per foot

**CCT:** 3000K - 4500K

**CRI:** 80+

**Voltage:** 120-277V



**Series:** [T-Bar Flex Clear Block Diffusing Lens](#)

**Aperture:** 16in - 22in - 30in - 41in - 49in - 64in

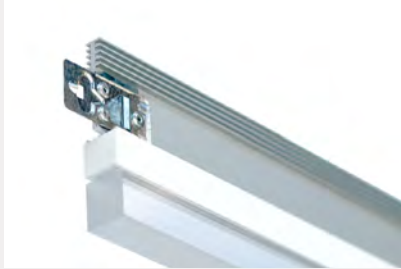
**Shape:** Linear

**Lumen Output:** 351 - 893 per foot

**CCT:** 3000K - 5000K

**CRI:** 80+, 90 available on request

**Voltage:** 120-277V



**Series:** [T-Bar Flex Frosted Clear Block Diffusing Lens](#)

**Aperture:** 16in - 22in - 30in - 41in - 49in - 64in

**Shape:** Linear

**Lumen Output:** 358 - 911 per foot

**CCT:** 3000K - 5000K

**CRI:** 80+, 90 available on request

**Voltage:** 120-277V



**Series:** [T-Bar Flex Clear Block Diffusing Lens](#)

**Aperture:** 16in - 22in - 30in - 41in - 49in - 64in

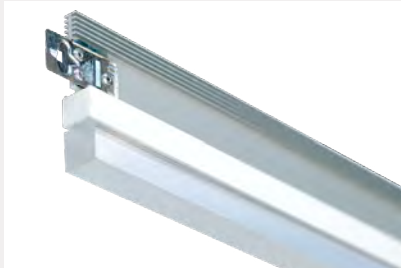
**Shape:** Linear

**Lumen Output:** 351 - 893 per foot

**CCT:** 3000K - 5000K

**CRI:** 80, 90 available on request

**Voltage:** 120-277V



## T-BAR FLEX by JLC TECH









# FORMATIONS CLOUD KITS

---

Formations™ Cloud Kits give you a great custom look using standard components – eliminating the hassle, cost, and risk associated with custom installations. Panel options offer great spot acoustics, too. Formations cloud kits make installing clouds quick and easy!

The logos below are a selection of manufacturers that work with Formation Cloud Kits, please contact your Performance Specification Sales rep for more information on specific products.

[Click here to view Edge from Axis Lighting](#)





**Armstrong**<sup>®</sup>  
CEILING & WALL SOLUTIONS

# INTERSECTION & CENTER CUT PANEL

**Intersection:** Seamlessly integrate recessed downlights at the intersection of the grid. Deliver the vision of symmetry and consistency in the design.

**Center Cut Panel:** Aesthetic of a drywall trimless downlight in acoustical tile, Monolithic look with crisp, integrated lighting.

[Click here for Intersection](#)

[Click here for Center Cut](#)

# Intersection



**Series:** [Silverled Connect](#)

**CCT:** 2700K - 6500K

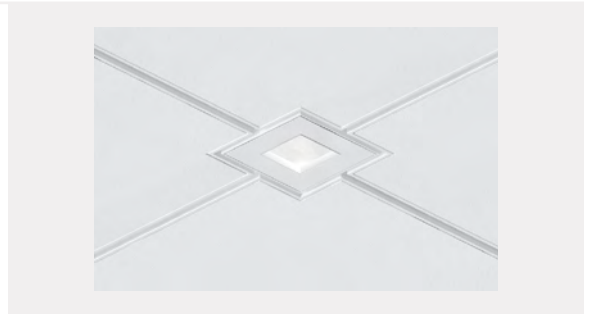
**Aperture:** 1-3/4"

**CRI:** 80+ or 90+

**Shape:** Square

**Voltage:** 120-277V

**Lumen Output:** 900 - 1600



**Series:** [BeveLED mini Connect](#)

**CCT:** 2700K - 6000K

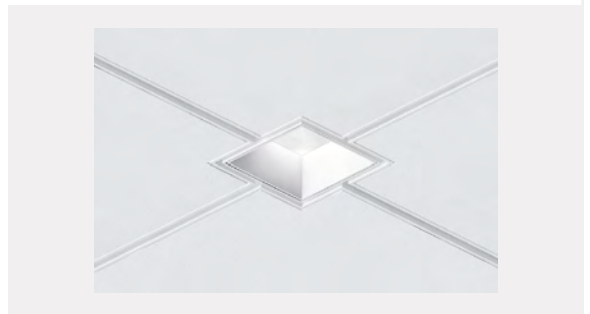
**Aperture:** 3-1/4"

**CRI:** 80+ or 90+

**Shape:** Square

**Voltage:** 120-277V

**Lumen Output:** 925-2475



**Series:** [True Zero Connect](#)

**CCT:** 2700K - 6000K

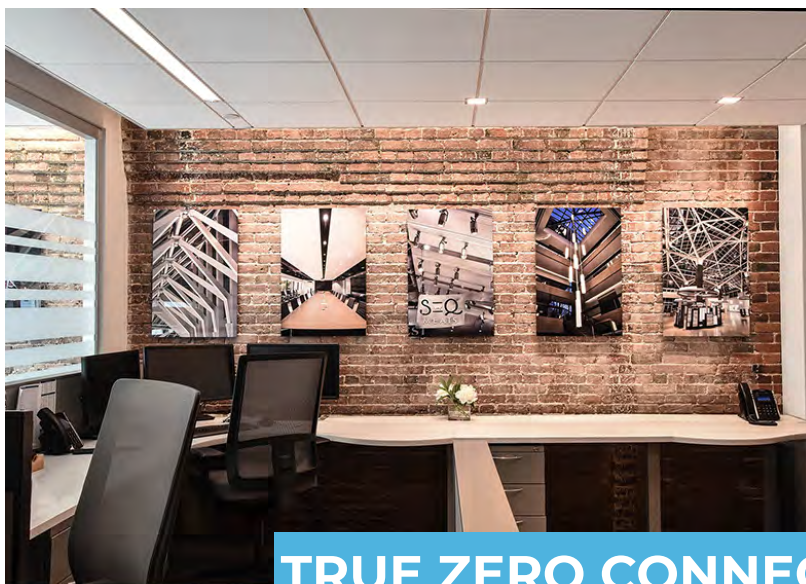
**Aperture:** 3-1/4"

**CRI:** 80+ or 90+

**Shape:** Square

**Voltage:** 120-277V

**Lumen Output:** 925 - 2475



**TRUE ZERO CONNECT** by USAI







**Series:** [BeveLED Mini Trimless Acoustical Lighting](#)

**Aperture:** 3"                      **CCT:** 2700K - 6000K  
**Shape:** R or S                      **CRI:** 80+ or 90+  
**Lumen Output:** 925 - 2475                      **Voltage:** 120-277V

**Series:** [BeveLED Mini Basic Trimless Acoustical Lighting](#)

**Aperture:** 3"                      **CCT:** 2700K - 4000K  
**Shape:** R or S                      **CRI:** 80+ or 90+  
**Lumen Output:** 1075 - 1575                      **Voltage:** 120-277V

**Series:** [BeveLED 2.2 Trimless Acoustical Lighting](#)

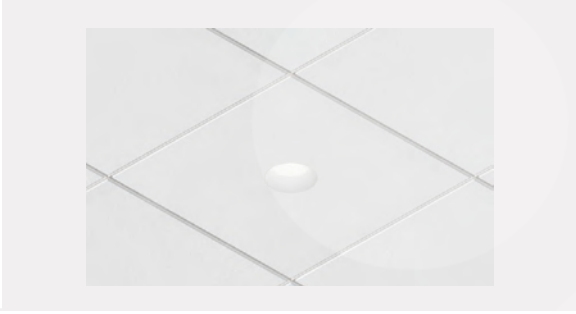
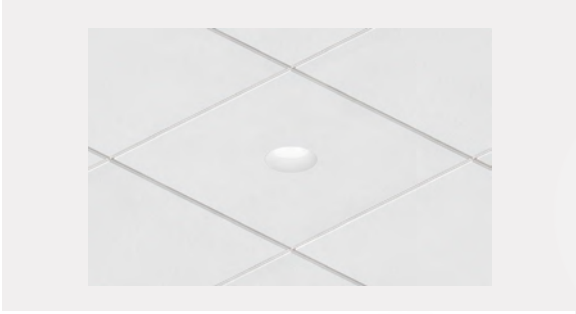
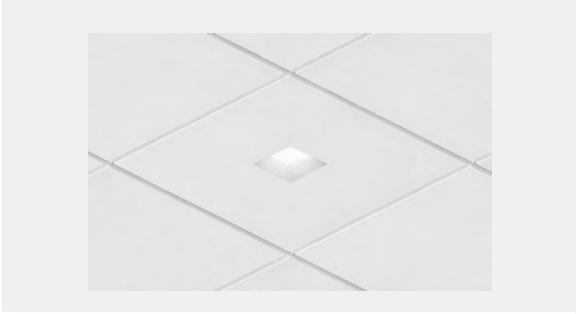
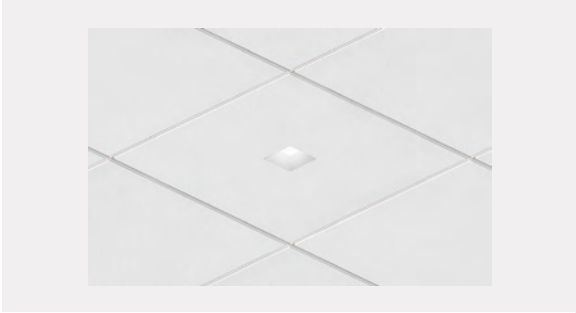
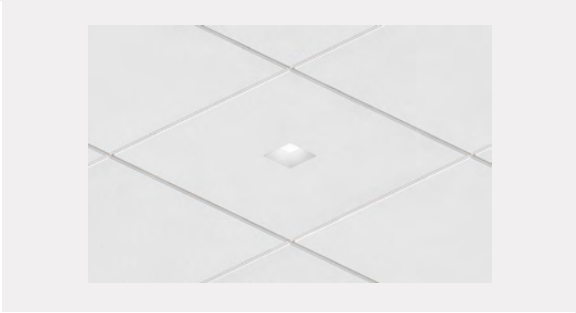
**Aperture:** 4-1/2"                      **CCT:** 2700K - 6000K  
**Shape:** R or S                      **CRI:** 80+ or 90+  
**Lumen Output:** 1150 - 4150                      **Voltage:** 120-277V

**Series:** [BeveLED 2.2 Basic Trimless Acoustical Lighting](#)

**Aperture:** 4-1/2"                      **CCT:** 2700K - 4000K  
**Shape:** R or S                      **CRI:** 80+ or 90+  
**Lumen Output:** 900 - 2650                      **Voltage:** 120-277V

**Series:** [BeveLED 2.2 Primary Trimless Acoustical Lighting](#)

**Aperture:** 4-1/2"                      **CCT:** 2700K - 35000K  
**Shape:** R or S                      **CRI:** 80+ or 90+  
**Lumen Output:** 1075-2000                      **Voltage:** 120-277V



# METALWORKS

---

## BeveLED® + MetalWorks™ Ceiling Systems

The collaboration between USAI Lighting and Armstrong® Ceiling Solutions continues with options for MetalWorks™ Ceiling Systems. Together, we reinforce our commitment to make lighting and ceiling integration easy and perfect. USAI's iconic **BeveLED Mini®** and **BeveLED® 2.2** trimless square fixtures are engineered to fit perfectly into **MetalWorks™** precut ceiling tiles.

[Click here to view MetalWorks](#)







## Downlights

**USAI**  
Lighting

**Series:** [BeveLED Mini for MetalWorks](#)

**Aperture:** 3" in

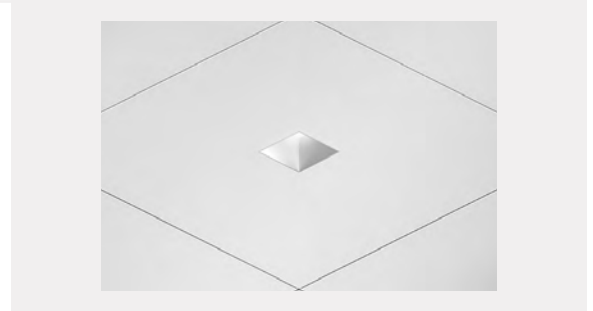
**Shape:** S

**Lumen Output:** 925-2475

**CCT:** 2700K-6000K

**CRI:** 80+ , 90+, 95+

**Voltage:** 120-277V



**Series:** [BeveLED 2.2 for MetalWorks](#)

**Aperture:** 4" in

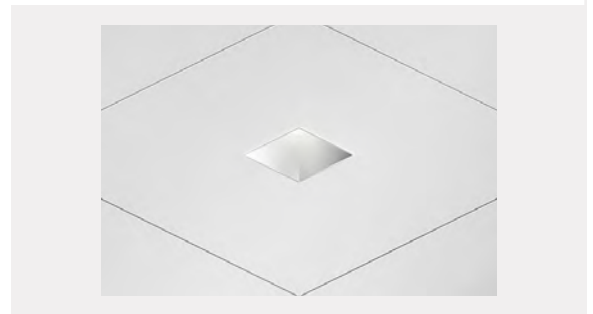
**Shape:** S

**Lumen Output:** 1150-4150

**CCT:** 2700K-6000K

**CRI:** 80 or 90+

**Voltage:** 120-277V



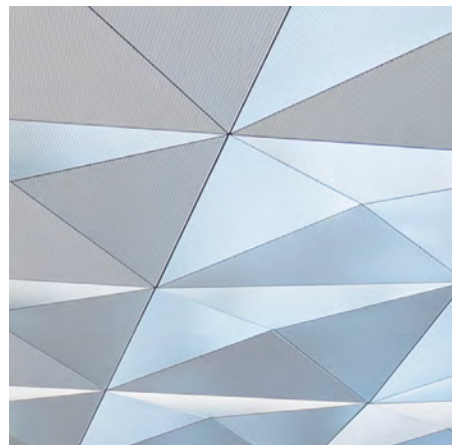
## COMPATIBLE SYSTEMS



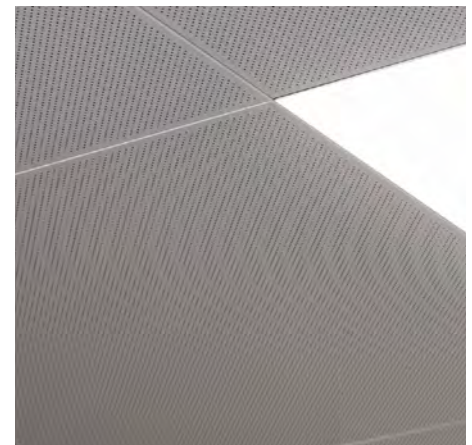
Armstrong Ceiling Solutions provide three precise factory-cut downlight panels that are fit and finish certified to integrate with USAI® Lighting BeveLED® trimless downlights.



METALWORKS  
**Torsion Spring**



METALWORKS  
**Torsion Spring Shapes**



METALWORKS  
**Clip On**



## INSPIRATION



Time to get creative. **BeveLED Mini** and **BeveLED 2.2** square fixtures with MetalWorks™ ceiling panels in multiple shapes and sizes. Mix and match to explore new possibilities..



# SILHOUETTE, SUPRAFINE, & INTERLUDE

---

**Silhouette:** Designed to coordinate with Armstrong ceiling panels to provide a clean, seamless, monolithic, installed visual.

**Suprafine:** This upscale grid system combines durability and stability with a refined appearance, minimizing the look of grid.

**Interlude:** Adjustability of the drywall vertical leg allows for field modification and ability to cut to the length desired.

[Click here for Silhouette](#)

[Click here for Suprafine](#)

[Click here for Interlude](#)



# Silhouette



**Series:** [Click](#) **CCT:** 2700K - 4000K  
**Aperture:** Continuous **CRI:** 80+ or 90+  
**Shape:** Linear **Voltage:** 120-277V  
**Lumen Output:** 400 - 900 per foot



# Suprafine



**Series:** [Click](#) **CCT:** 2700K - 4000K  
**Aperture:** Continuous **CRI:** 80+ or 90+  
**Shape:** Linear **Voltage:** 120-277V  
**Lumen Output:** 400 - 900 per foot



# Interlude



**Series:** [Click](#) **CCT:** 2700K - 4000K  
**Aperture:** Continuous **CRI:** 80+ or 90+  
**Shape:** Linear **Voltage:** 120-277V  
**Lumen Output:** 400 - 900 per foot



## INSPIRATION



The product of an exclusive Axis-Armstrong® innovation partnership, Click is the first true install-from-below, shallow luminaire and is compatible with closed grids, drywall ceilings and Armstrong on-center ceiling systems.







# TECHZONE CEILING SYSTEMS 4" & 6"

---

TECHZONE ceilings are the industry's first easy-to-specify-and-install ceiling solution with integrated technical services. Create a sleek ceiling design with uninterrupted ribbons of light.

[Click here to view Techzone Ceiling Systems](#)

## Downlights

**USAI**  
Lighting

**Series:** [BeveLED Mini Connect](#)

**Aperture:** 3-1/4"

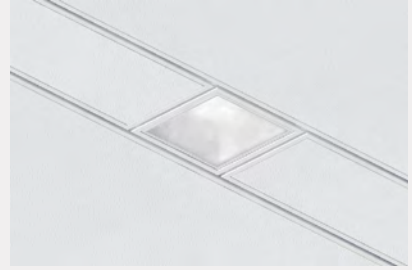
**Shape:** Square

**Lumen Output:** 925 - 2475

**CCT:** 2700K - 6000K

**CRI:** 80+ or 90+

**Voltage:** 120-277V



**Series:** [BeveLED Mini](#)

**Aperture:** 3-1/4"

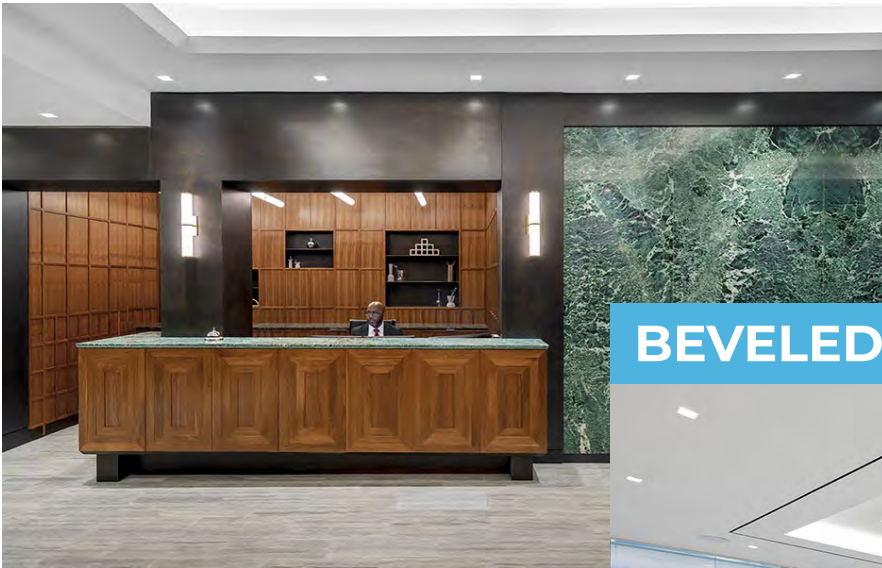
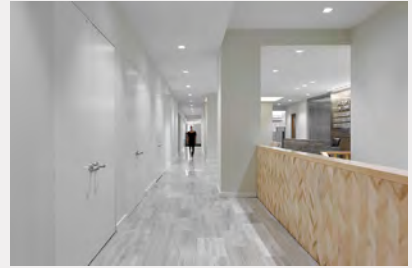
**Shape:** Square

**Lumen Output:** 925 - 2475

**CCT:** 2700K - 6000K

**CRI:** 80+ or 90+

**Voltage:** 120-277V



**BEVELED Mini by USAI**





## Linear



**Series:** [Beam 3](#)

**Aperture:** Continuous

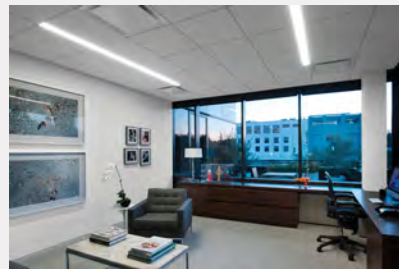
**Shape:** Linear

**Lumen Output:** 300 - 1100 per foot

**CCT:** 2700K - 6500K

**CRI:** 80+ or 90+

**Voltage:** 120-277V



**Series:** [Click](#)

**Aperture:** Continuous

**Shape:** Linear

**Lumen Output:** 400 - 900 per foot

**CCT:** 2700K - 4000K

**CRI:** 80+ or 90+

**Voltage:** 120-277V



**BEAM 3** by Axis





# TechZone Ceiling Systems 6"

## Downlights

**USAI**  
Lighting

**Series:** [BeveLED 2.2](#)

**CCT:** 2200K - 4000K

**Aperture:** 4-1/2"

**CRI:** 80+ or 90+

**Shape:** R or S

**Voltage:** 120-277V

**Lumen Output:** 1150 - 4150



**BEVELED 2.2** by USAI



## Linear

# axis

**Series:** [Beam 6](#)

**CCT:** 2700K - 4000K

**Aperture:** Continuous

**CRI:** 80+ or 90+

**Shape:** Linear

**Voltage:** 120-277V AND 34V

**Lumen Output:** 400 - 1200 per foot



# FLUXWERX

**Series:** [Notch 2](#)

**CCT** 3000K-6500K

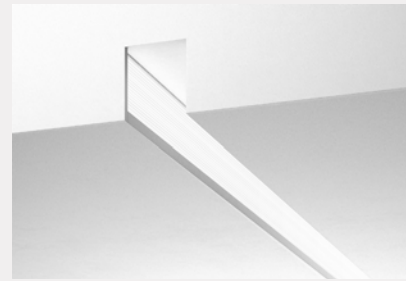
**Aperture:** Continuous

**CRI:** 80 or 90+

**Shape:** Linear

**Voltage:** 120-277V AND 347V

**Lumen Output:** 475 - 900 per foot



**NOTCH 2** by Fluxwerx



# TechZone Ceiling Systems 6"

## Linear

### FLUXWERX®

Series: [Notch 4](#)

Aperture: Continuous

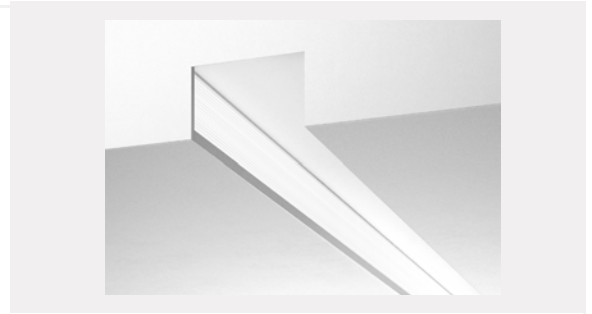
Shape: Linear

Lumen Output: 500-1025 per foot

CCT 3000K-4000K

CRI: 80 or 90+

Voltage: 120-277V AND 347V



Notch 4 by Fluxwerx





Linear

# a·light

**Series:** [Architrave G5](#)

**Aperture:** Continuous

**Shape:** Linear

**Lumen Output:** 364-1720 per foot

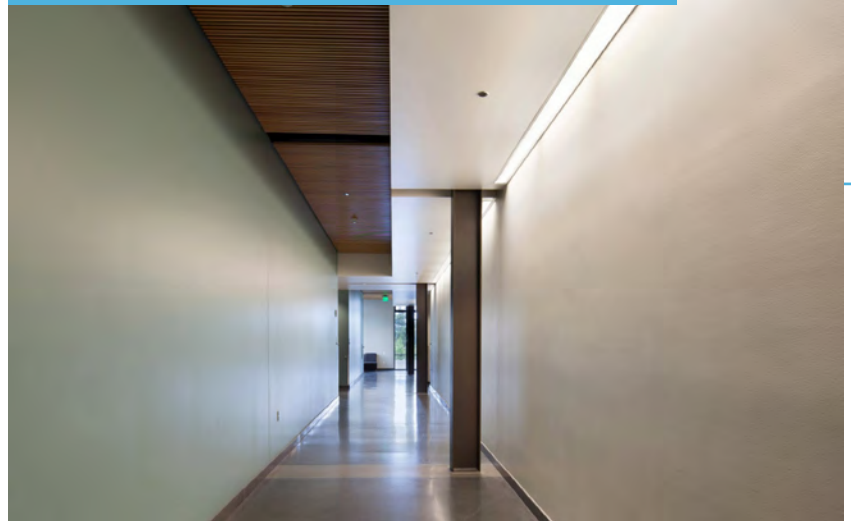
**CCT** 2700K-5000K

**CRI:** 80 or 90+

**Voltage:** 120-277V AND 347V



Architrave G5 by Alight





# TURF-DESIGN

---

Designed for comfort, creativity and ease, USAI Lighting's Turf Design options offer integration for BeveLED Mini® and BeveLED® 2.2.

Pre-cut Urban and Port tiles provide perfect placement for USAI's award-winning BeveLED family. Designed to fit trimless BeveLED Mini and BeveLED 2.2 round or square lighting solutions.

[Click here to view Turf-Design](#)

**Armstrong**  
CEILING & WALL SOLUTIONS



## Downlights

**USAI**  
Lighting

**Series:** [BeveLED Mini Square for Port and Urban Tile by Turf](#)

**Aperture:** 3" in

**CCT:** 2700K-6000K

**Shape:** S

**CRI:** 80+ , 90+, 95+

**Lumen Output:** 925-2475

**Voltage:** 120-277V



**Series:** [BeveLED Mini Round for Port and Urban Tile by Turf](#)

**Aperture:** 3" in

**CCT:** 2700K-6000K

**Shape:** R

**CRI:** 80+ , 90+, 95+

**Lumen Output:** 925-2475

**Voltage:** 120-277V



**Series:** [BeveLED 2.2 Square for Turf](#)

**Aperture:** 4.5" in

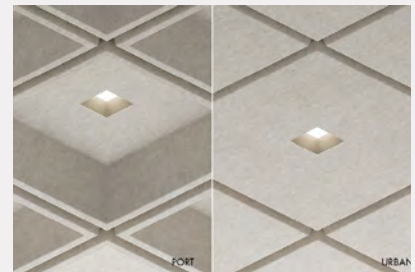
**CCT:** 2700K-6000K

**Shape:** S

**CRI:** 80+ , 90+, 95+

**Lumen Output:** 925-2475

**Voltage:** 120-277V



**Series:** [BeveLED 2.2 Round for Turf](#)

**Aperture:** 4.5" in

**CCT:** 2700K-6000K

**Shape:** R

**CRI:** 80+ , 90+, 95+

**Lumen Output:** 925-2475

**Voltage:** 120-277V





## CEILING OPTIONS



USA's Turf-Design Solution offers two tile options: Port and Urban. Port tiles upward dimples create clean lines of light to distribute downward, offering unique design with even light distribution. Urban tiles leave a clean surface for a sleek aesthetic application.





# WOODWORKS

---

Real wood and veneered ceiling panel options offer a variety of design capabilities, warming up any space.

Warm, natural wood ceilings in rectilinear solid wood panels create dramatic lines for ceilings and walls, adding a unique perspective to your design. Install lights seamlessly for WoodWorks® Grille, Grille Tegular, Linear Solid Wood panels, and Linear Veneered panels.

[Click here to view Woodworks](#)





## Downlights



**Series:** [Micro for WoodWorks Vertical Slats](#)

**Aperture:**

“2 Cell - 1-1/4” x 1-5/8”

**CCT:** 2700K - 4000K

4 Cell - 1-1/4” x 2-9/16”

6 Cell - 1-1/4” x 3-13/16”

8 Cell - 1-1/4” x 5-1/16”

**CRI:** 80+ or 90+

**Shape:** Rectilinear

**Voltage:** n/a

**Lumen Output:** 750 - 2900

**Series:** [Micro for WoodWorks Horizontal Slats](#)

**Aperture:**

“2 Cell - 1-1/4” x 2-5/8”

**CCT:** 2700K - 4000K

4 Cell - 1-1/4” x 5-1/8”

6 Cell - 1-1/4” x 7-5/8”

8 Cell - 1-1/4” x 10-1/8”

**CRI:** 80+ or 90+

**Shape:** Rectilinear

**Voltage:** n/a

**Lumen Output:** 750 - 2900

**Series:** [BeveLED Mini](#)

**CCT:** 2700K - 4000K

**Aperture:** 3”

**CRI:** 80+ or 90+

**Shape:** R or S

**Voltage:** n/a

**Lumen Output:** 1175 - 2900

**Series:** [BeveLED 2.2](#)

**CCT:** 2700K - 22000K

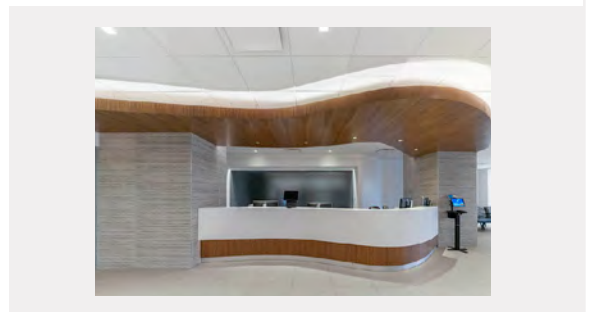
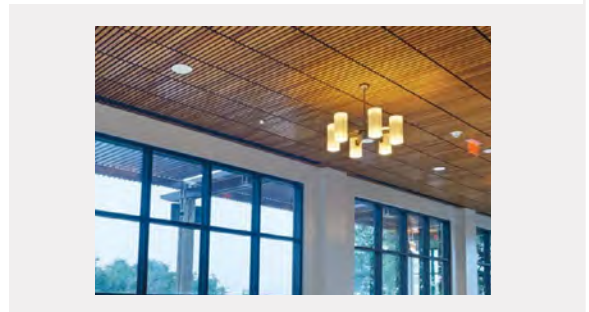
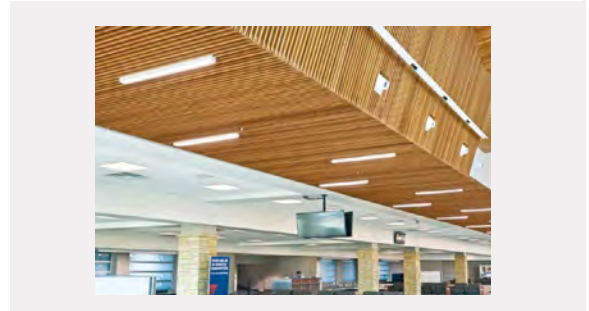
**Aperture:** 4-1/2”

**CRI:** 80+ or 90+

**Shape:** R or S

**Voltage:** n/a

**Lumen Output:** 1150 - 4150



## INSPIRATION



Combine the beauty of natural wood in a versatile line of panels, planks, clouds, and canopies available in standard, custom, and one-of-a-kind option from Armstrong Ceiling and Wall Solutions.





## Linear



**Series:** [T-Bar Diffusing Lens](#)

**Aperture:** 24in - 48in - 60in - 60cm - 120cm

**Shape:** Linear

**CCT:** 3000K - 5000K

**CRI:** 80+, 90 CRI  
available on request

**Voltage:** xxx



**Series:** [T-Bar Clear Block Diffusing Lens](#)

**Aperture:** 24in - 48in - 60in - 60cm - 120cm

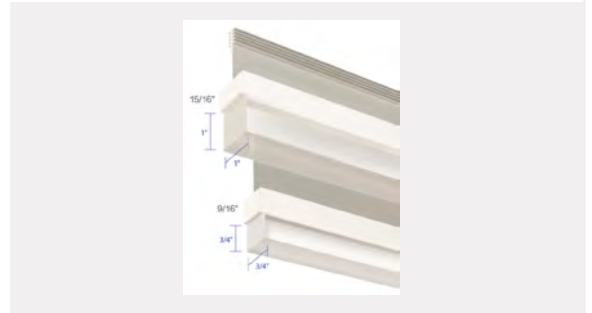
**Shape:** Linear

**Lumen Output:** 438 - 564 per foot

**CCT:** 3000K - 5000K

**CRI:** 80+, 90 CRI  
available on request

**Voltage:** 120-277V



**Series:** [T-Bar Block Frosted Diffusing Lens](#)

**Aperture:** 24in - 48in - 60in - 60cm - 120cm

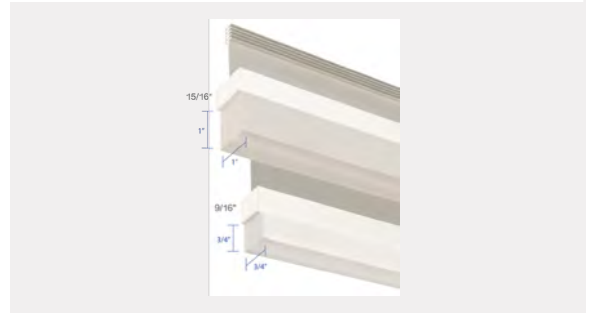
**Shape:** Linear

**Lumen Output:** 460 - 586 per foot

**CCT:** 3000K - 5000K

**CRI:** 80+, 90 CRI  
available on request

**Voltage:** 120-277V



**Series:** [T-Bar Multi-Reflector](#)

**Aperture:** 24in - 48in - 60in - 60cm - 120cm

**Shape:** Linear

**Lumen Output:** 705 - 784 per foot

**CCT:** 3000K - 5000K

**CRI:** 80+, 90 CRI  
available on request

**Voltage:** 120-277V



## Linear



**Series:** [T-Bar Asymmetric](#)

**Aperture:** 24in - 48in - 60in - 60cm - 120cm

**Shape:** Linear

**Lumen Output:** 484 - 582 per foot

**CCT:** 3000K - 5000K

**CRI:** 80+, 90 CRI

available on request

**Voltage:** 120-277V



**Series:** [T-Bar Two](#)

**Aperture:** 24in - 48in - 60in - 60cm - 120cm

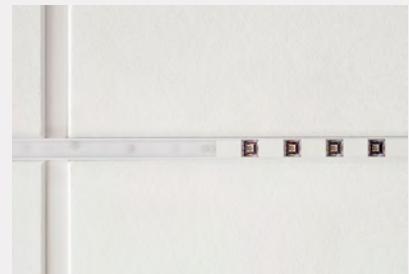
**Shape:** Linear

**Lumen Output:** 535LM per foot

**CCT:** 3000K - 4500K

**CRI:** 80+

**Voltage:** 120-277V



**Series:** [T-Bar Flex Diffusing Lens Quadro](#)

**Aperture:** 24in x 24" or 60cm x 60cm

**Shape:** Linear

**Lumen Output:** 3560 - 4672

**CCT:** 3000K - 4500K

**CRI:** 80+

**Voltage:** 120-277V



**Series:** [T-Bar Flex Clear Block Diffusing Lens Quadro](#)

**Aperture:** 24in x 24" or 60cm x 60cm

**Shape:** Linear

**Lumen Output:** 3504 - 4512

**CCT:** 3000K - 4500K

**CRI:** 80+

**Voltage:** 120-277V



**Series:** [T-Bar Flex Frosted Clear Block Diffusing Lens Quadro](#)

**Aperture:** 24in x 24" or 60cm x 60cm

**Shape:** Linear

**Lumen Output:** 3505 - 4512

**CCT:** 3000K - 4500K

**CRI:** 80+

**Voltage:** 120-277V



## Linear



**Series:** [Multi-Reflector T-Bar Quadro](#)

**Aperture:** 24in x 24" or 60cm x 60cm

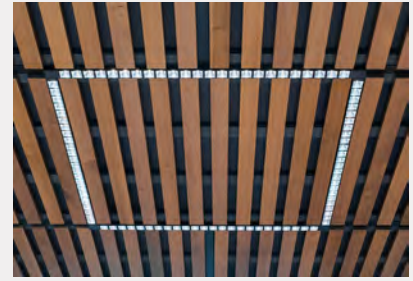
**Shape:** Linear

**Lumen Output:** 493 - 657 per foot

**CCT:** 3000K - 4500K

**CRI:** 80+

**Voltage:** 120-277V



**Series:** [T-Bar RGBW](#)

**Aperture:** 24in - 48in - 60in - 60cm - 120cm

**Shape:** Linear

**Lumen Output:** 513 - 559 per foot

**CCT:** 3500K + RGB

**CRI:** 80+

**Voltage:** 120-277V



**Series:** [T-Bar RGBW Asymmetric](#)

**Aperture:** 24in - 48in - 60in - 60cm - 120cm

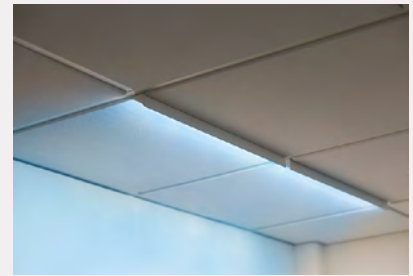
**Shape:** Linear

**Lumen Output:** 513 - 559 per foot

**CCT:** 3500K + RGB

**CRI:** 80+

**Voltage:** 120-277V



**Series:** [T-Bar Directional Sign](#)

**Aperture:** 24in - 48in - 60in - 60cm - 120cm

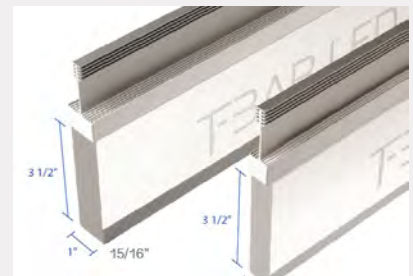
**Shape:** Linear

**Lumen Output:** 438 - 564 per foot

**CCT:** 3000K - 5000K

**CRI:** 80+

**Voltage:** 120-277V



## SUSTAINABILITY



Armstrong Ceiling Solutions now provide Environmental Product Declarations (EPD's) to document the sustainability of their products. This helps reduce environmental impact from the buildings that are created and designed.



## Linear



**Series:** [Gemini Single Lens](#)

**Aperture:** 24in - 48in - 60in - 60cm - 120cm

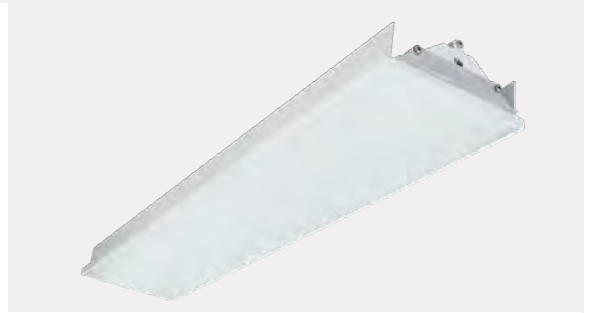
**Shape:** Linear

**Lumen Output:** 500 - 1000

**CCT:** 3000K - 5000K

**CRI:** 80+

**Voltage:** 120-277V



**Series:** [Gemini Double Lens](#)

**Aperture:** 24in - 48in - 60in - 60cm - 120cm

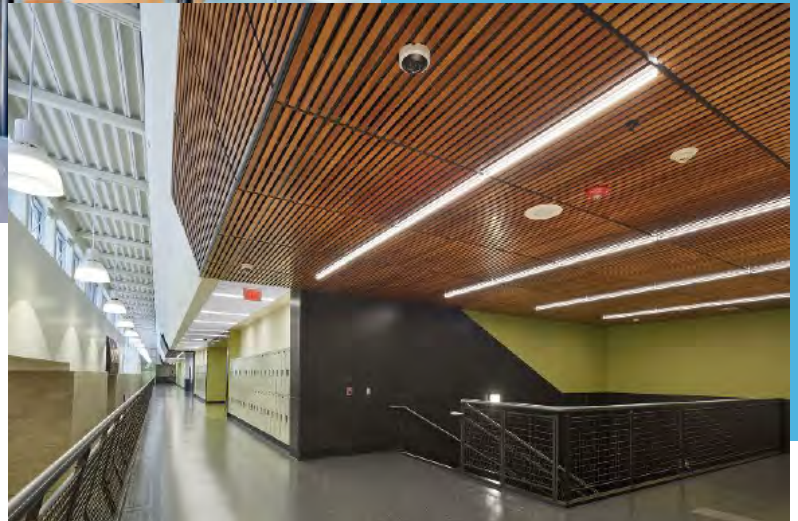
**Shape:** Linear

**Lumen Output:** 500 - 1000

**CCT:** 3000K - 5000K

**CRI:** 80+

**Voltage:** 120-277V







All images found on [armstrongceilings.com](http://armstrongceilings.com), [alight.com](http://alight.com), [axislighting.com](http://axislighting.com),  
[usailighting.com](http://usailighting.com), [fluxwerx.com](http://fluxwerx.com), and [jlc-tech.com](http://jlc-tech.com).



This Armstrong Brochure was produced in-house by the Performance Lighting Systems Marketing Department, with support from the Specification Sales Department.

Please go to [performanceltg.com](http://performanceltg.com) to view our comprehensive resources.

