



Trimless Acoustical Lighting

The look of drywall in acoustical ceiling panels





Making the Impossible Possible

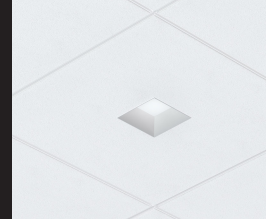
USAI Lighting and Armstrong® Ceiling Solutions collaborate to rethink ceilings and make the impossible possible with trimless lighting in acoustical ceiling panels. Armstrong Ceiling Solutions' precut ceiling panels are designed exclusively for perfect placement of USAI's recessed, LED light fixtures to create a consistently clean, trimless finish with a drywall appearance.

Traditionally, acoustical ceiling panels are manually cut and require trimmed recess fixtures to cover up jagged edges.

Armstrong's factoryprepared, center-cut panels paired with USAI's snap-in provide for perfect lighting and ceiling integration every time.



TRADITIONAL OPTION For Acoustical Ceiling Panels

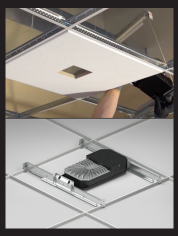


NEW Standardized Integrated Solutions

Easy 3-Step Installation



Place Precut Panel Into Grid 1st Cutting + Waste Eliminated



Place Fixture with Snap-In Mounting System -Seismically Rated Self Leveling + Centering



3 Insert USAI's Trimless Acoustical Trim



Perfect Fit Everytime Flange Eliminated



Perfection Everytime Engineered for precision and ease.

Perfect Precut Panels Perfectly Centered Light **Perfectly Aligned Installation**

1 | usailighting.com usailighting.com | 2



Product Details

Trimless Acoustical Lighting and Center Cut Panels – A Solution for Every Budget

BeveLED Trim Sizes





BeveLED Mini





BeveLED 2.2





Downlight, Deep Regress, Adjustable, Wall Wash

USAI **Product Tiers**

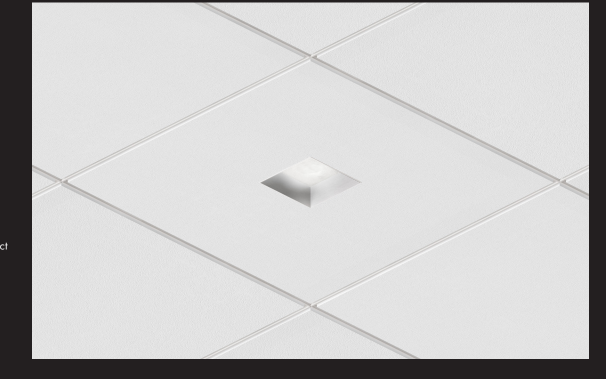
TIER 1 000

TIER 2 000

TIER 3 8 8 8

All tiers share the same roomside appearance.

Specify from various product tiers across a project to meet budget requirements, while retaining a consistent aesthetic.



FINISH OPTIONS

All finish options available for Complete product tier only.



Global



























Refer to spec sheets online for more detailed product information.



15/16" Rapid Renovations

Elevate environments with Trimless Acoustical Lighting. Replace light fixtures and ceiling panels while using the building's existing 9/16" and 15/16" grids for quick and easy renovations.





3 | usailighting.com usailighting.com \mid 4

USAI Housing Options for **Trimless Acoustical Lighting**

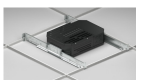
A Housing Solution for Every Project Challenge.

BeveLED Mini COMPLETE

TIER 3 8 8 8



FT Our Flat Housings are the smallest housings available for recessed lighting installation in new ceiling construction projects.



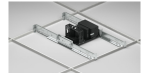
FTA With low profiles (5") Flat Adjustable Housings provide high-performance accent lighting within tall rooms and restrictive plenums.



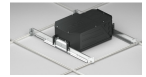
NC & NCCP* New **Construction Housings** accommodate every type of light fixture.

BeveLED Mini BASIC

TIER 2 9 9 0



EC New Construction Housing for downlight and wallwash light functions.



NC New Construction (NC) Housings accommodates the adjustable light function.

BeveLED 2.2 COMPLETE

TIER 3 8 8 8



FT Our Flat Housings are the smallest housings available for recessed lighting installation in new ceiling construction



FTA With low profiles (5") Flat Adjustable Housings provide high-performance accent lighting within tall rooms and



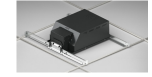
NC & NCCP* **New Construction** Housings accommodate every type of light fixture.



NCSM Narrow Width Housing allows recessed lighting to fit in narrow spaces.

BeveLED 2.2 **BASIC**

TIER 2 9 9 0



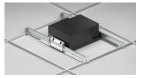
NC & NCCP* **New Construction** Housings accommodate every type of light fixture.



NCSM Narrow Width Housing allows recessed lighting to fit in narrow spaces.



TIER 1 000



NC New Construction Housings are USAI's most affordable option



Refer to spec sheets online for more detailed product information.

*All NCCP housings are compliant to Chicago's building codes.



Easy Ordering Process

Continue to order lighting from USAI and ceiling panels from Armstrong® Ceiling Solutions.

STEP 1.

Choose Trimless Acoustical Light Fixture Size and Shape.

Lighting

Trimless Acoustical Light Fixtures

BeveLED Mini® Round 3" BeveLED Mini® Square 3" BeveLED 2.2 Round 4.5" BeveLED 2.2 Square 4.5"

LED Color Technologies

- Classic White
- Warm Glow® Dimming
- 🖰 Color Select® Tunable White

STEP 2.

Choose Corresponding Acoustical Center Cut Ceiling Panel.

(A)rmstrong **CEILING SOLUTIONS**

Center Cut Panels

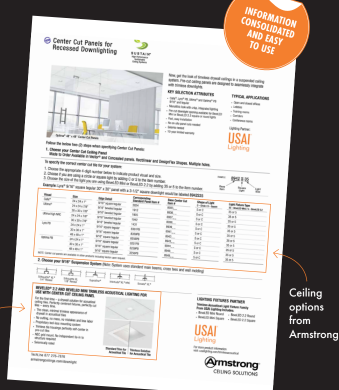
Calla® (2'X2') Lyra® PB (2'X2', 30"X30" & 4'X4') Optima® PB (2'X2', 30"X30" & 4'X4') **Ultima**[®] (2'X2' & 30"X30") Ultima[®] High NRC (2'X2' & 30"X30") Vector

Compatible Grids

Silhouette[®] Suprafine®

Interlude®

Light fixture options from USAI



For use only with USAI's Trimless Acoustical Product Family

Cost Savings

Save money and time when using USAI's Trimless Acoustical Lighting and Armstrong's Center Cut Panels.

Eliminates 1/3 fixture installation time by electrician

Eliminates cost for cutting holes

Eliminates the cost of wasted tiles – Est. 10% of cut tiles are thrown away

Precut tile from Armstrong at small upcharge to overall project

Light Fixture from USAI at small upcharge







CALL, EMAIL, OR VISIT USAILIGHTING.COM TO LEARN MORE

USAI LIGHTING COLLABORATORY

13 Crosby Street New York, NY 10013 845-234-4090 showroom@usailighting.com

USAI LIGHTING HEADQUARTERS

1126 River Road New Windsor, NY 12553 T: 845-565-8500 info@usailighting.com

©2021 USAI Lighting All rights reserved. USAI, BeveLED, BeveLED Mini, Classic White, Warm Glow, and Color Select are registered trademarks of USAI, LLC. All designs protected by copyright. Covered by US Patents. Patents pending. Armstrong® and the Armstrong logo are trademarks of AWI Licensing LLC. CA-090B

BeveLED® 2.2 Trimless Acoustical Lighting