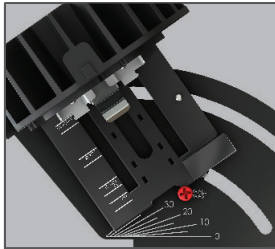




BeveLED[®] 2.2
Complete

USAI[®]
Lighting

Features At A Glance



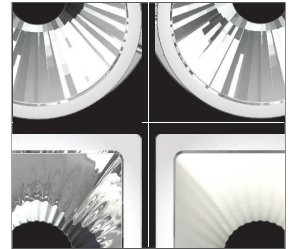
Downlight, Adjustable and Wall Wash. All-In-One.



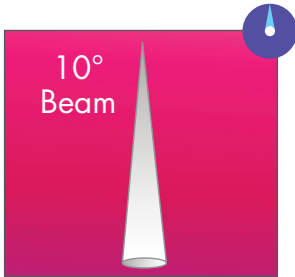
Adjustable Accessory Holder



Tool-Less Light Engine Replacement



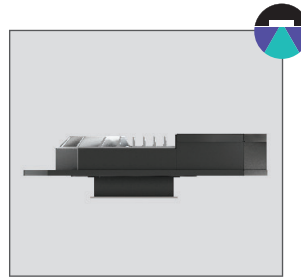
Interchangeable Reflector System: 10°– 90°



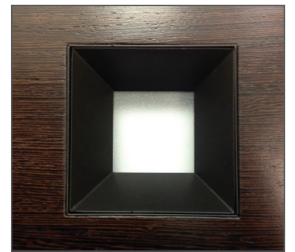
Point Perfect
10° Beam Option



4.5" Aperture
Round and Square



Shallow Fit
Flat Housings Less Than 4" Tall



Trimless Millwork Option for
Round and Square Trims

USAI's LED Color Choices

Classic White®

Our proprietary LED light engines achieve a 2-step MacAdam ellipse along the black body locus, resulting in reliable and uniform color from fixture to fixture. You'll see the results in consistently beautiful light throughout your space, whichever USAI LED product you specify.



Photo: Jesse Goff Photography

Warm Glow® Dimming

Utilizing our patented proprietary algorithm and circuitry, Warm Glow Dimming precisely mimics the black body curve of a standard 100W A19 lamp by gradually transitioning from 2700K, 3000K or 3500K down to 2200K. The result is virtually indistinguishable from an incandescent light source.



Photo: Neil Alexander

Color Select®

Color Select represents the next innovation in color control for advanced LED recessed lighting. Adjust color temperature from 6000K down to 2200K while independently adjusting intensity to achieve ultimate control over the quality of light in a space with a single fixture type.



Photo: @Jeremy Frechette

Infinite Color+®

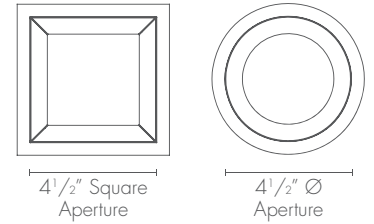
Enjoy complete freedom to design and define your own perfect architectural white light source, and then augment with the colors of your choice for a tailored look. Take advantage of full color plus white light flexibility with our RGBW products and DMX512 controls.



Photo: Miami in Focus

The Best Just Got Better

Introducing BeveLED 2.2, the newest generation of BeveLED LED downlights with 4.5" apertures. Product enhancements include Field Flexibility between trimmed, trimless and millwork for easy conversions in the field, comprehensive wet location ratings for bathrooms and showers, clear overspray protectors for installation convenience and premium 1% dimming – all provided standard. With our full family platform and iconic BeveLED look, BeveLED 2.2 provides everything you have come to expect, from USAI and more.



Downlight

| Trimmed | | Trimless | | Millwork | |
|-------------------|--------------------|-----------|---------------|------------------|-------|
| | | | | | |
| B4SDF | B4RDF | B4SDL | B4RDL | B4SDM | B4RDM |
| LED Color Choices | | Wattage | Source Lumens | Delivered Lumens | |
| | Classic White™ | 9W - 36W | 1150 - 4150 | 775 - 3450 | |
| | Warm Glow® Dimming | 16W - 32W | 1275 - 2150 | 1100 - 1900 | |
| | Color Select® | 16W - 32W | 1250 - 2075 | 950 - 1700 | |
| | Infinite Color+® | 32W | 2100 | 1750 - 1825 | |

Downlight - Deep Regress

| Trimmed | | Trimless | | Millwork | |
|-------------------|--------------------|-----------|---------------|------------------|-------|
| | | | | | |
| B4SCF | B4RCL | B4RCF | B4SCM | B4SCL | B4RCM |
| LED Color Choices | | Wattage | Source Lumens | Delivered Lumens | |
| | Classic White™ | 9W - 36W | 1150 - 4150 | 625 - 2950 | |
| | Warm Glow® Dimming | 16W - 32W | 1275 - 2150 | 900 - 1600 | |
| | Color Select® | 16W - 32W | 1250 - 2075 | 850 - 1575 | |
| | Infinite Color+® | 32W | 2100 | 1400 - 1450 | |

Adjustable

| Trimmed | | Trimless | | Millwork | |
|-------------------|--------------------|-----------|---------------|------------------|-------|
| | | | | | |
| B4SAF | B4RAF | B4SAL | B4RAL | B4SAM | B4RAM |
| LED Color Choices | | Wattage | Source Lumens | Delivered Lumens | |
| | Classic White™ | 9W - 36W | 1150 - 4150 | 850 - 3000 | |
| | Warm Glow® Dimming | 16W - 32W | 1275 - 2150 | 875 - 1500 | |
| | Color Select® | 16W - 32W | 1250 - 2075 | 800 - 1350 | |
| | Infinite Color+® | 32W | 2100 | 1550 | |

Wall Wash

| Trimmed | | Trimless | | Millwork | |
|-------------------|--------------------|-----------|---------------|------------------|-------|
| | | | | | |
| B4SWF | B4RWF | B4SWL | B4RWL | B4SWM | B4RWM |
| LED Color Choices | | Wattage | Source Lumens | Delivered Lumens | |
| | Classic White™ | 9W - 36W | 1150 - 4150 | 450 - 2975 | |
| | Warm Glow® Dimming | 16W - 32W | 1275 - 2150 | 550 - 1100 | |
| | Color Select® | 16W - 32W | 1250 - 2075 | 675 - 1175 | |
| | Infinite Color+® | 32W | 2100 | 1350 - 1600 | |



Project: UBS - Financial Services
 Architect: Verderame | Cale Architecture
 Engineer: Clifford Dias Consulting Engineers
 Photograph: Door to Floor Photography



Project: EMC Insurance Companies
 Architect: BBS Architects | Engineers
 Photograph: Cameron Campbell Integrated Studio



Project: 575 5th Avenue
 Lighting Design: Available Light
 Architect: HOK
 Interior Design: ESI Design
 Photograph: Brett Beyer

BeveLED® 2.2 Complete

4.5"
 Aperture

Meet USAI's popular and ever-expanding platform of recessed LED lighting products. Featuring field flexibility with trim-to-trimless conversions, companion products compatible with Armstrong's ceiling systems in Trimless Acoustical Lighting and TechZone, Incline for Sloped Ceilings from 15° to 45°, JA8 Title 24 Compliant options for California projects, Shallow Chicago Plenum housings, Flat Adjustable housings, a new Glow Glass trim, and more dimming options than ever before, we have solutions for every project challenge with the BeveLED 2.2 platform. See USAI Lighting website for details.

Front cover photo:
 Project: Vornado Realty Trust
 Architects: TPG Architecture
 Photograph: Oliver Romero

USAI, BeveLED, Classic White, Warm Glow Dimming, Color Select and Infinite Color+ are registered trademarks of USAI, LLC.



CALL, EMAIL, OR VISIT USAILIGHTING.COM TO LEARN MORE ABOUT BEVELED 2.2.

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
 (845) 565-8500
INFO@USAILIGHTING.COM

© 2020. USAI, LLC. All rights reserved.
 All designs protected by copyright.
 Covered by US Patents: 8456109, 8581520,
 8742695 and 7832889. Patents pending.
 CA-066B