

USAI[®] Lighting

Warm Dimming Tiers



Warmth for Every Project and Budget

TIER 1 \$ ○ ○

Budget Friendly.

Dim-to-Warm Dim-to-Warm+

TIER 1 offers a range of products for budget-friendly projects looking for warmth with either Dim-to-Warm or Dim-to-Warm+ options.

RECESSED

SURFACE MOUNTS



the LittleOnes® Micro
1.25"



SliverLED® Primary® NXT
1.75"



BeveLED Mini® Primary® NXT
3"



BeveLED® 2.2 Primary®
4.5"



SCAN FOR
more details on our
website!



Primary® NXT Cylinder
3.5"



TIER 2 \$ \$ ○

Lots to Love.

Dim-to-Warm Dim-to-Warm+

TIER 2 offers a range of products for competitive projects requirements looking for warmth with either Dim-to-Warm or Dim-to-Warm+ options.

RECESSED



the LittleOnes® Micro Doubles
1.25"



BeveLED Mini® Basic
3"



BeveLED Mini® Basic Pancake™
All-In-One Adjustable

Other Housing Options Available

TIER 3 \$ \$ \$

The Ultimate.

Warm Glow® Dimming

Tier 3 offers USAI's patented and best in class Warm Glow Dimming. Available within the industry's largest selection of downlights, the USAI Lighting platform offers recessed and surface mount options. Perfect for specifiers who want to create the same warmth and dimming experience as incandescent.

RECESSED

SURFACE MOUNTS

SOLUTIONS FOR EVERY
DESIGN CHALLENGE

INTEGRATED SOLUTIONS



SliverLED® - 1.75"



BeveLED Mini® Complete - 3"



TrueZero™ - 3"



True03™ - 3"



True04™ - 4"



BeveLED® 2.2 Complete - 4.5"



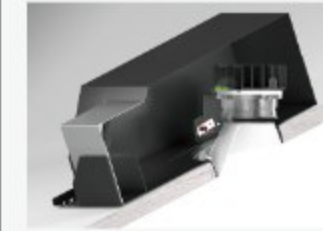
BeveLED® 5.0 - 6"



BeveLED Mini® Cylinder - 3.5"



BeveLED® 2.2 Cylinder - 6"



Incline® for Sloped Ceilings
BeveLED Mini® - 3"
and BeveLED® 2.2 - 4.5"



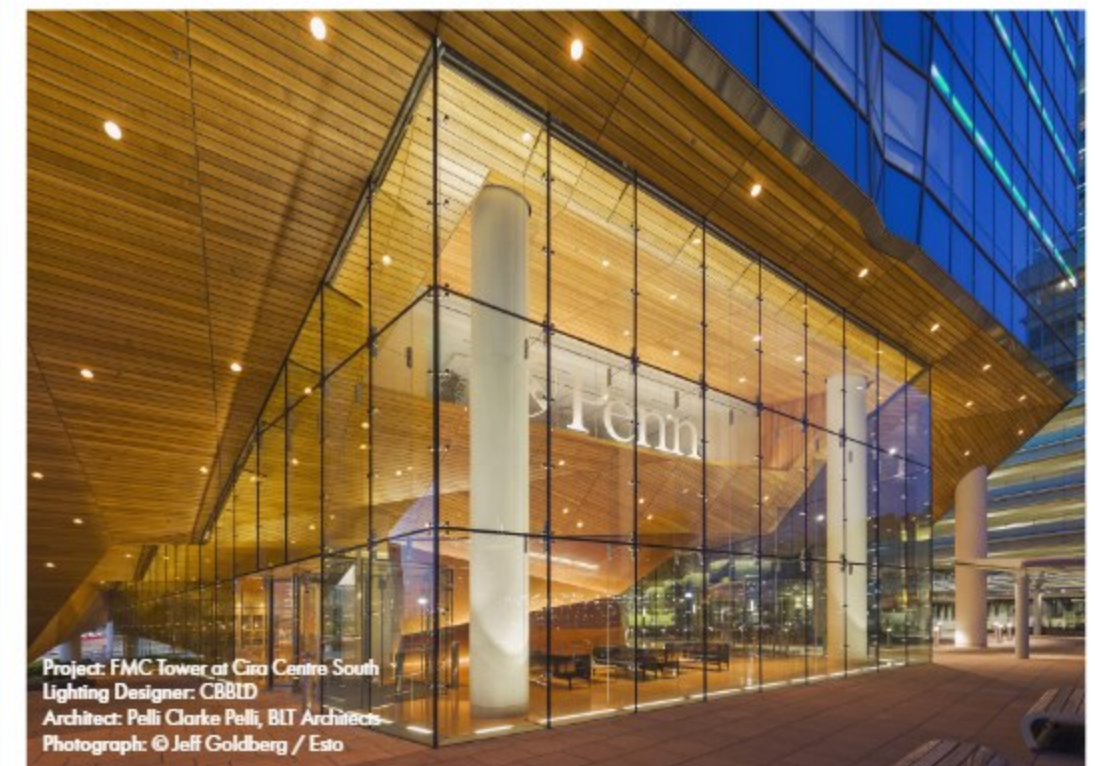
BeveLED® 2.2 Glow



Various Integrated
Armstrong® Ceiling Solutions

We offer Warm Glow Dimming products that meet California's JA8 High Efficacy LED requirements for Title 24.

Please visit our website for details at usailighting.com/JA8






Project: FMC Tower at Cira Centre South
Lighting Designer: CBBID
Architect: Pelli Clarke Pelli, BLT Architects
Photograph: © Jeff Goldberg / Esto

Warm Dimming Tiers

USAI's new Warm Dimming offerings provide a tiered selection based on color quality, dimming options, performance, and price. Created to meet the needs for every project and budget, specifiers now have two Dim-to-Warm options in addition to USAI's proprietary Warm Glow® Dimming.

Visit usalighting.com/warmglow for more details.

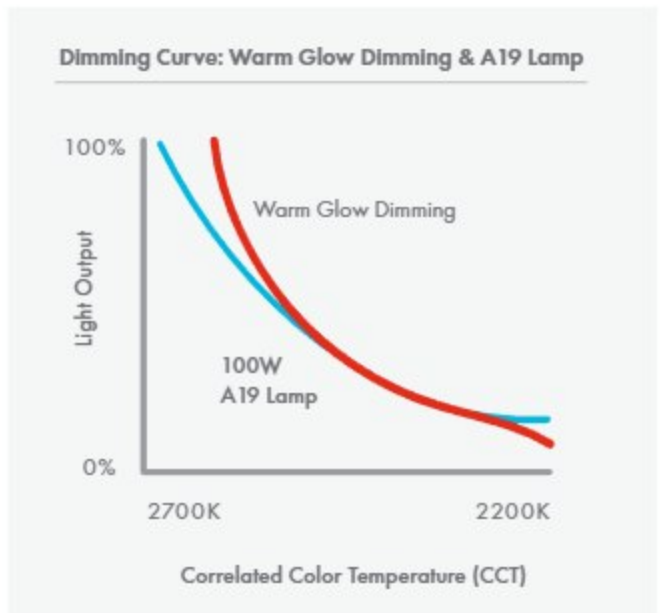
 Dim-to-Warm	 Dim-to-Warm+	 Warm Glow® Dimming
Provides standard LED warmth	A more natural warm dimming option that is close to incandescent	USAI's proprietary LED technology provides a perfect match to incandescent dimming
3000K Dims to 1800K	3000K Dims to 2000K	3000K or 2700K Dims to 2200K Perfectly Matching Incandescent
90+ CRI	90+ CRI	80+ and 90+ CRI
Good Color Consistency 3-Step MacAdam Ellipse	Good Color Consistency 3-Step MacAdam Ellipse	Best Color Consistency 2-Step MacAdam Ellipse
Tier 1 \$ ○ ○ ○	Tier 1 \$ ○ ○ ○	Tier 3 \$ \$ \$
Tier 2 \$ \$ ○	Tier 2 \$ \$ ○	

Controls and Dimming

Consistent with all USAI products, the entire **Warm Dimming** product line is specifically designed for compatibility with all standard architectural dimming controls: 0-10V, Phase, DMX, and DALI platforms.



Warm Glow Dimming precisely mimics the black body curve of a standard 100W A19 lamp by gradually transitioning from 2700K or 3000K down to 2200K. The result is virtually indistinguishable from halogen and incandescent light sources -- Providing the ideal ambiance occupants desire for residential, hospitality, and restaurant applications. →



USAI LIGHTING COLLABORATORY
13 CROSBY STREET
NEW YORK, NY 10013
(845) 234-4090
SHOWROOM@USALIGHTING.COM

USAI LIGHTING HEADQUARTERS
1120 RIVER ROAD
NEW WINDSOR, NY 12553
(845) 505-8500
INFO@USALIGHTING.COM

©2023 USAI Lighting All Rights Reserved.
USAI, the LittleOnes, SliverLED, BevelLED, BevelLED Mini, BevelLED Mini Basic Pancake, Primary Warm Glow, True03, True04, and TrueZero are registered trademarks and trademarks of USAI, LLC. All designs protected by copyright. Covered by US Patents. Patents pending. CA-153

COVER Project: Private Residence, Interior Designer: KA Design Group, Photograph: Greg Barrett