Nanoled® NXT





NanoLED® NXT — High Performance Pinhole

Meet USAI Lighting's NanoLED NXT, a complete 2.5" aperture LED pinhole product family. Coupled with USAI Lighting's industry-leading optical performance and perfect color consistency, NanoLED NXT is the best architectural lighting solution for quiet ceilings and a discreet appearance.









oject: Museum of the Bible Architect: SmithGroupJJR Photograph: Alex Fradkin Photography



Project: Northwestern University, Kellogg School Lighting Design: Tillotson Design Associates Architect: KPMB Architects Photograph: John Muggenborg



Interior Design: Mancini Duffy Photograph: Eric Laignel

NanoLED® NXT - Superior Beam Control and Color Quality

USAI Lighting's Classic White LED color options provide best-in-class beam control and color quality. Choose from a warm 2700K, neutral 3000K, clean 3500K, or cool 4000K, and coupled with our superior color rendering means friends, furnishings and finishes always look their best. NanoLED's excellent color consistency within a 2-Step MacAdam's ellipse provides consistently beautiful light from fixture to fixture, whether downlight, adjustable, or wall wash.

Downlight



LN25RD 1/4" Regress



LN10RD 1" Regress



LN25SRD 1/4" Regress



LN10SRD 1" Regress



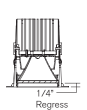
LN25SSD 1/4" Regress



LN10SSD 1" Regress



Regress



Adjustable



LN10RA 1-7/8" Regress 1

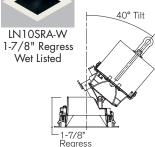


LN10RA-W

¹21/2" SQ



LN10SRA -7/8" Regress 1-7/8" Regress 1-7/8" Regress



Wall Wash





LN10RW

LN10SRW



USAI LIGHTING

21/2" Ø

NanoLED® Cylinder

Power and beauty. USAI Lighting Cylinders put both in play, packing the benefits of our NanoLED recessed downlights into sleek and architectural cylinder fixtures available in cable or rigid stem pendants, surface mount, or wall mounted sconce styles. USAI Cylinders are perfect for spaces with open or unfinished ceilings where recessed lighting is not an option—or when designers desire a bold accent, with powerhouse capabilities.



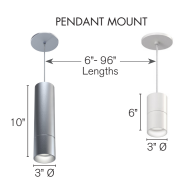
Project: Nickelodeon Studio Lighting Design: HLB Lighting Architect: STUDIOS Architecture Photograph: Bruce Damonte/Nickelodeon © 2017 Viacom International, Inc. All Rights Reserved.



Project: American Greeting Creative Studios & World . Headquarters Architect: CallisonRTKL Photograph: © CallisonRTKL



Project: Exelon Corporation Headquarters Architect: SmithGroup IIR Photograph: @ KCPhotography LLC.







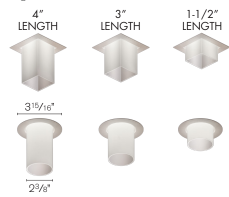


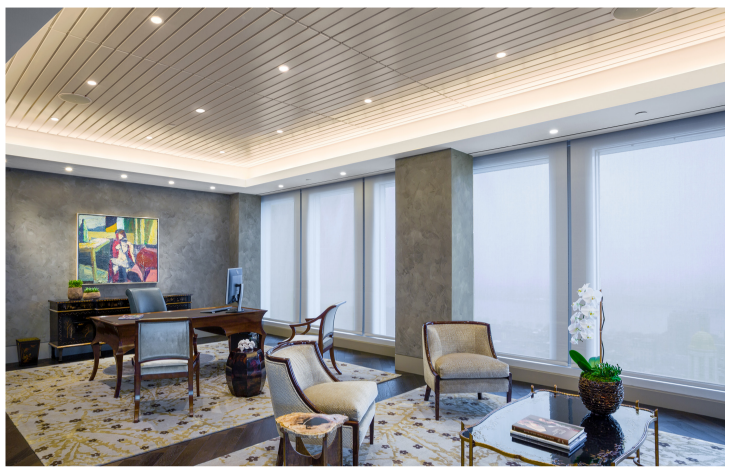
NanoLED® Glow

The classic NanoLED downlight is made decorative with NanoLED Glow. Delicate opal glass, available in round and square profiles produce a gentle ambiance that extends 1-1/2", 3", or 4" below the ceiling plane. Visually appealing and refined, NanoLED Glow is ideally suited for hospitality, fine dining, and retail - any projects where a beautiful visual element is desired with high performance lighting.



Project: Story County Medical Center Architect: Invision Architects Photograph: Integrated Studio, Cameron Campbell USAI Product: NanoLED Glow





Cover photo, back page photo: Project: 500 Bolyston Street Lighting Design: HLB Lighting Interior Design: Studio 104 Photographs: Bob Morris Photo

NanoLED® NXT

USAI's NanoLED offers cutting-edge performance and a 10° beam option from a pinhole aperture. Flexibility comes in the form of housing styles, trims, dimming options, beam spreads and a variety of color temperatures. NanoLED is the perfect choice for hospitality, retail, residential and commercial applications. Visit usailighting.com/nanoled for additional product information.



INFO@USAILIGHTING.COM

(845) 565-8500