Q

Search...

Outdoor Lights >

Indoor Lights >

COB Lights >

Architectural Lighting >

Solar Products >

Refurbished Lighting Solutions

CSR

Electric Vehicle >

Architectural Lights

Architectural Lighting, Shaping Environments with Radiant Design and Innovative Illumination Solutions

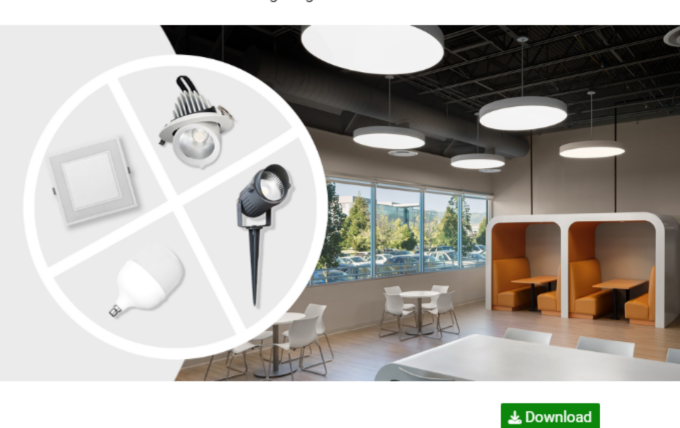












Architectural Lighting

Exotic Panel Series

Profile Panel

Progressive & Linear Blade Series

Niche Area Lighting

Rope & Strip Lights

Bulkhead

Outdoor Wall Lights

High Wattage Bulbs



SPOT Series



STRIKER Series



LENSE STRIKER



STRIKER Series

NICHE AREA LIGHTING

Niche Area Lighting refers to specialized lighting solutions designed to highlight specific architectural features, create focused lighting accents, or enhance the aesthetic appeal of small, defined spaces known as niches. These lighting solutions are often used in residential, commercial, and hospitality settings to bring attention to unique design elements like alcoves, artwork, displays, or recessed spaces in walls or ceilings. Niche lighting is designed to be both functional and decorative, providing localized illumination while contributing to the overall ambiance of the space.

Focused Illumination: Niche area lighting is designed to provide targeted light, ideal for highlighting a particular object, artwork, or architectural feature. This type of lighting adds visual interest by drawing attention to specific areas or elements.

Energy-Efficient LED Technology: Niche lighting solutions typically use LEDs, which provide bright, focused light while consuming minimal energy. LEDs also offer a long lifespan, reducing the need for frequent replacements and maintenance.

Architectural Integration: Niche lighting can be seamlessly integrated into architectural features like recessed shelves, cabinets, or alcoves, ensuring that the light enhances the design without being intrusive.

Durability and Low Maintenance: The materials used in niche lighting fixtures are designed to be durable and require minimal maintenance. The long-lasting LEDs further reduce the need for frequent replacements, making niche lighting a low-maintenance solution.







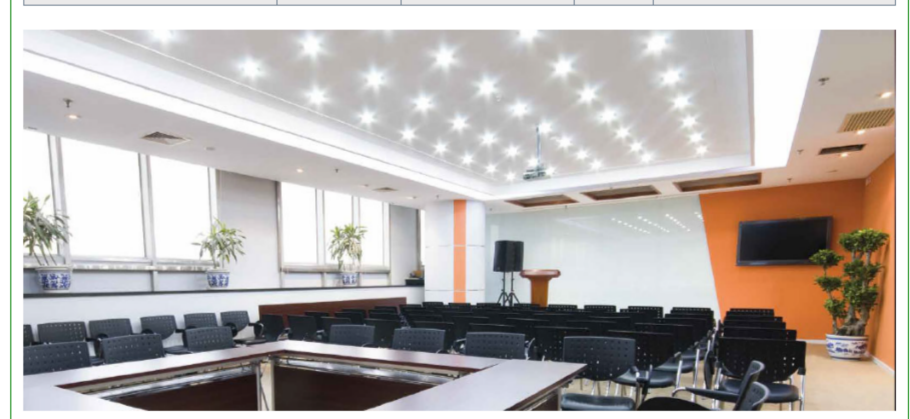


High Quality LED

Energy Saving 50,000 Lifespan

High CRI

Prodcut Code	Series	Wattage	Dimension (mm)		
			Dia (mm)	Cut Out (mm)	Height (mm)
SLNAL 2S	Spot	2	44	34	16
SLNAL 3ST	Striker	3	70	-	15
SLNAL 3STL	Lense Striker	3	60	-	17
SLNAL 5STN	Striker	5	63	-	16
Operating Voltage: 100-440VAC	IP Rating: IP 20	Power Factory: > 0.95	CRI : > 80	Colour Temp: W/WW/R/G/B/P	



APPLICATIONS







Homes



Bedroom



Living Room

Offices Hospital

Residential Interiors: In homes, niche lighting is often used to highlight shelves, recessed areas, and built-in displays, adding a warm, ambient glow to the space. It's commonly found in living rooms, bedrooms, and kitchens where homeowners want to showcase decorative items or architectural features.

Art Galleries and Museums: Galleries and museums use niche lighting to accentuate art pieces, sculptures, or historical artifacts. The precise, focused lighting helps bring out details in the artwork while creating a calm and immersive

atmosphere. Bathroom and Vanity Lighting: In bathrooms, niche lighting can be used to highlight mirrors, vanity areas, or shower niches, providing both functional and decorative lighting that enhances the space.