Q



Search...

SHREE LUX

▲ Download

Outdoor Lights >

Indoor Lights v

COB Lights v

Architectural Lighting >

Solar Products v

Refurbished Lighting Solutions

CSR

Electric Vehicle V

Architectural Lights

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



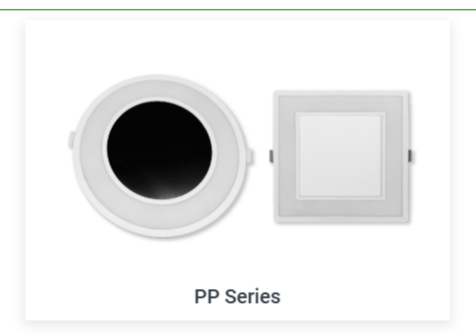








Architectural Lighting Exotic Panel Series Profile Panel Progressive & Linear Blade Series Niche Area Lighting Rope & Strip Lights Bulkhead Outdoor Wall Lights High Wattage Bulbs



PROFILE PANEL

The Profile Panel is a sophisticated lighting solution designed for modern spaces that demand both high-quality illumination and sleek, minimalist design. These panels are characterized by their slim, elongated profile, offering a versatile lighting fixture that can be used in various applications such as residential, commercial, or Hospitality environments. The Profile Panel is typically surface or recessed-mounted, offering clean lines and a contemporary aesthetic that blends seamlessly into modern architecture.

Slim, Elongated Design: The Profile Panel features an ultra-slim, linear design that makes it an unobtrusive lighting fixture, perfect for spaces with minimalistic and modern aesthetics. Its elongated form factor allows for even light distribution across larger areas, reducing the number of fixtures needed.

Energy Efficiency: The advanced LED technology used in Profile Panels ensures high levels of brightness while consuming less energy compared to traditional lighting solutions. This energy-efficient performance helps reduce electricity costs and supports sustainability efforts.

Durable Build and Long Lifespan : Made from durable materials like aluminum and polycarbonate, Profile Panels are designed to last. The long lifespan of the LEDs ensures minimal maintenance, making them a cost-effective lighting solution over time.









High Quality LED

50,000 Lifespan

Energy Saving

High CRI

Prodcut Code	Series	Wattage	Size (mm)	Cut Out (mm)	Height (mm)	
SLPP 12R	PP Series	12	165	155	28	
SLPP 12S	PP Series	12	165 X 165	155 X155	28	
Operating Voltage: 100-440VAC	IP Rating: IP 20	Power Factory: > 0.95	CRI : > 80	Colour Temp: 6000K/4000K/3000K		



APPLICATIONS











Offices

Hospital

Homes

Bedroom

Living Room

Offices and Workspaces: The sleek, unobtrusive design of Profile Panels makes them ideal for offices and workspaces where even, bright light is required for productivity. The panels provide uniform lighting that reduces eye strain, creating a comfortable work environment.

Residential Use: Homes and apartments benefit from Profile Panels installed in areas like hallways, kitchens, and living rooms. The minimalist design complements modern interiors, while the even light distribution enhances the overall ambiance of the home.

Commercial Spaces: Profile Panels are popular in commercial spaces like conference rooms, corridors, and lobbies, where they provide both functionality and style. Their energy efficiency and long lifespan make them a practical choice for high-traffic areas.