Q

Search...

5 () () () () () ()

SHREE LUX

Outdoor Lights ~

Indoor Lights 🗸

COB Lights >

Architectural Lighting >

Solar Products v

Refurbished Lighting Solutions

CSR

Electric Vehicle V

Indoor Lights

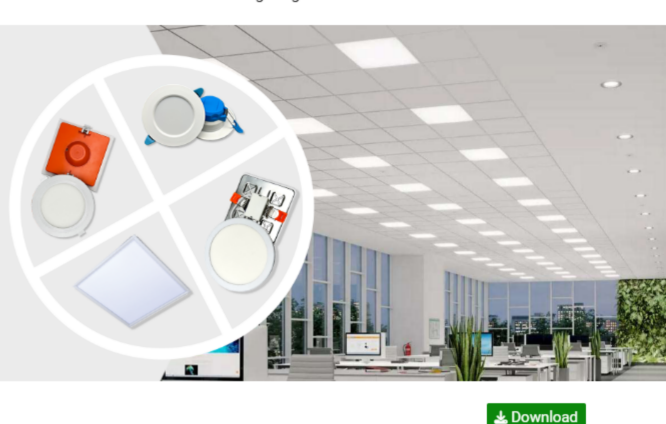
Get the Glow: Explore the Amazing Benefits and Versatility of Panel Lights for Your Space!











Indoor Lights Aluminum Slim & Surface Panel PC Slim Recess Panel PC Surface Panel PC Backlit Panel Adjustable Panel Dual CCT Recess & Surface Panel Exclusive Panel Commercial Panel Deep/junction & Surface Downlights Conceal Downlights DOB Conceal Downlights







PC SLIM RECESS PANEL

The PC Slim Recess Panel is a modern, energy-efficient lighting solution designed for recessed installation in ceilings.

These panels are made from polycarbonate (PC), a lightweight, durable material known for its strength, impact resistance, and transparency. PC Slim Recess Panels are often used in both residential and commercial settings, providing sleek, minimalist lighting that integrates seamlessly with the architecture of the space.

Polycarbonate (PC) Material: The use of polycarbonate ensures that the panel is lightweight yet durable. PC is known for its impact resistance, which makes the panel less prone to breakage compared to glass-based lighting solutions. It also offers excellent light diffusion, resulting in uniform lighting.

Energy Efficiency: PC Slim Recess Panels utilize LED technology, which significantly reduces energy consumption compared to traditional incandescent or fluorescent lighting. This energy efficiency leads to cost savings over time, making it an eco-friendly option.

Long Lifespan : With LED technology and the durability of polycarbonate, PC Slim Recess Panels have a long operational life, reducing the need for frequent replacements and maintenance. They are designed to withstand regular usage over extended periods.









High Quality LED

50,000 Lifespan E

Energy Saving

High CRI

Prodcut Code	Туре	Wattage	Length / Dia (mm)	Breadth (mm)	Height (mm)	Cut Out (mm)
SLDLPL 3R/SQ(ECR)	CR Series	3	85	85	28	70
SLDLPL 6R/SQ(ECR)	CR Series	6	120	120	28	105
SLDLPL 12R/SQ(ECR)	CR Series	12	170	170	28	150
SLDLPL 18R/SQ(ECR)	CR Series	18	220	220	28	205
SLDLPL 3R/SQ(EOR)	OR Series	3	92.5	92.5	30	75
SLDLPL 6R/SQ(EOR)	OR Series	6	118	118	30	100
SLDLPL 12R/SQ(EOR)	OR Series	12	142	142	30	125
SLDLPL 15R/SQ(EOR)	OR Series	15	167	167	30	150
SLDLPL 18R/SQ(EOR)	OR Series	18	217	217	30	200
SLDLPL 9 R / SQ (CADJ)	CA Series	9	115	115	25	45 - 80
SLDLPL 15 R / SQ (CADJ)	CA Series	15	175	175	25	45 - 130
Operating Voltage: 100-440VAC		IP Rating: IP 20	Power Factory: > 0.95	CRI: > 80	Colour Temp: 3000K/4000K/6500K	



APPLICATIONS







Retail



Bedroom



Living Room

Residential Spaces: Ideal for kitchens, living rooms, bathrooms, and hallways, where a modern, sleek lighting fixture is needed.

Commercial Buildings : Commonly used in offices, retail stores, and conference rooms to provide bright, glare-free lighting that improves productivity and comfort.

Healthcare and Educational Facilities: Ensures uniform, flicker-free light that enhances visibility and reduces eye strain,

making them ideal for hospitals, clinics, schools, and libraries. **Hospitality Industry:** Often used in hotels, restaurants, and lobbies, where clean aesthetics and energy efficiency are a priority.