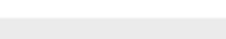
Q



Outdoor Lights >

Search...



COB Lights >

Architectural Lighting >

Solar Products >

Refurbished Lighting Solutions

CSR

Electric Vehicle >



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

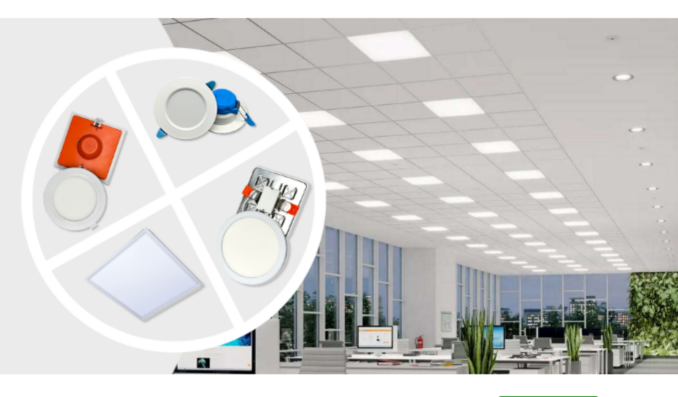
Indoor Lights >











▲ Download

## **Indoor Lights** Aluminum Slim & Surface Panel

PC Slim Recess Panel

## PC Surface Panel

PC Backlit Panel

Adjustable Panel

**Dual CCT Recess & Surface Panel** 

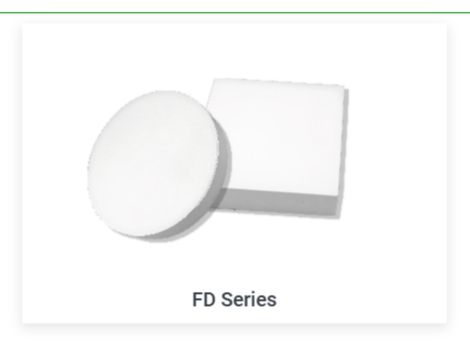
**Exclusive Panel** 

Commercial Panel

Deep/junction & Surface Downlights

Conceal Downlights

DOB Conceal Downlights



## PC SURFACE PANEL

The PC Surface Panel is a versatile and energy-efficient lighting solution designed to be mounted directly onto ceilings or walls. Made from polycarbonate (PC), a robust and lightweight material, these surface-mounted panels provide high-quality illumination while being durable and resistant to impact. PC Surface Panels are commonly used in environments where recessed lighting isn't possible or desired, offering a clean, modern appearance and uniform light distribution.

Polycarbonate (PC) Material: Polycarbonate is known for its durability, impact resistance, and lightweight nature, making it an ideal material for lighting panels. It ensures longevity and reduces the risk of damage from physical impact or environmental factors.

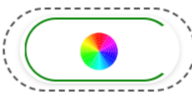
Energy Efficiency: These panels use LED technology, which consumes significantly less power than traditional lighting options like incandescent or fluorescent bulbs. The energy efficiency of PC Surface Panels leads to lower electricity bills and a reduced environmental impact.

Long Lifespan: PC Surface Panels are built to last, with LEDs that offer an extended operational life. This durability reduces the need for frequent replacements, making them a cost-effective lighting solution over time.









**High Quality LED** 

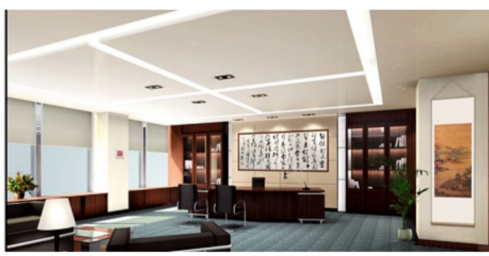
50,000 Lifespan

**Energy Saving** 

High CRI

Prodcut Code	Series	Wattage	Length / Dia (mm)	Breadth (mm)	Height (mm)
SLDLPL 6R/SQ (SFD)	FD Series	6	90	90	27
SLDLPL 12R/SQ(SFD)	FD Series	12	120	120	27
SLDLPL 18R/SQ(SFD)	FD Series	18	155	155	27
SLDLPL 24R/SQ(SFD)	FD Series	24	190	190	27
GGDLPL 8 R / SQ (SDD)	DD Series	8	90	90	33
GGDLPL 15 R / SQ (SDD)	DD Series	15	145	145	33
Operating Voltage: 100-440VAC		IP Rating: IP 20	Power Factory: > 0.95	CRI: > 80	Colour Temp: 3000K/4000K/6500K





## **APPLICATIONS**





Hospital









Offices

Homes

Showrooms

Bedroom

Living Room

Residential Spaces: Commonly used in kitchens, bathrooms, hallways, and living rooms where surface-mounted lighting is required.

Commercial Buildings: Ideal for offices, conference rooms, retail stores, and showrooms to provide consistent and efficient lighting.

Healthcare and Educational Facilities: Used in hospitals, clinics, schools, and libraries for glare-free, uniform lighting that promotes comfort and productivity.

**Industrial Spaces**: Suitable for warehouses, workshops, and factories, where durable, high-quality lighting is necessary.