Q

Search...



Outdoor Lights >

Indoor Lights >

COB Lights v

Architectural Lighting >

Solar Products >

Refurbished Lighting Solutions

CSR Elec

Electric Vehicle V

Indoor Lights

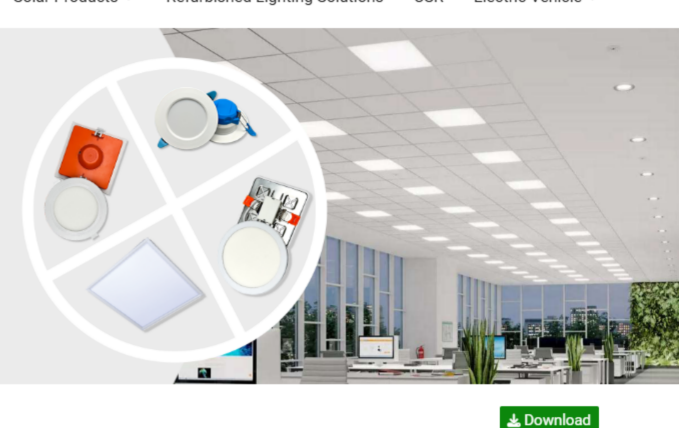
Get the Glow: Explore the Amazing Benefits and Versatility of Panel Lights for Your Space!





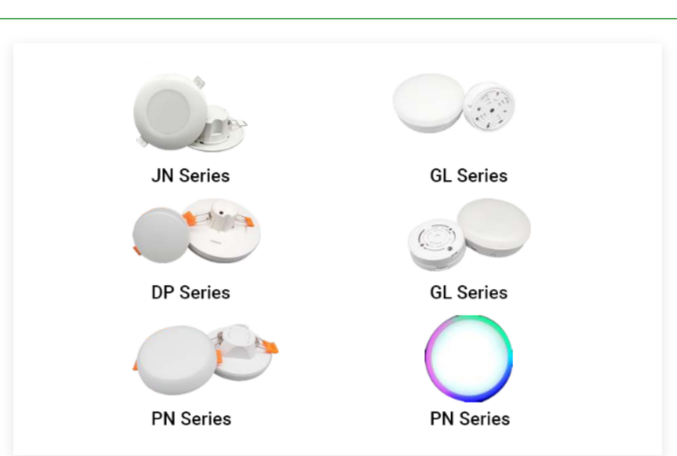






Indoor Lights Aluminum Slim & Surface Panel PC Slim Recess Panel PC Surface Panel PC Backlit Panel Adjustable Panel Dual CCT Recess & Surface Panel Exclusive Panel Commercial Panel Deep/junction & Surface Downlights Conceal Downlights

DOB Conceal Downlights



DEEP/JUNCTION & SURFACE DOWNLIGHTS

Deep/Junction & Surface Downlights are versatile lighting fixtures designed to provide targeted illumination in various settings. These downlights come in two types: Deep/Junction Downlights, which are installed in junction boxes for recessed lighting, and Surface Downlights, which are mounted on ceilings or walls for surface-level lighting. Both types offer sleek, efficient lighting solutions, combining style, functionality, and energy efficiency. These lights are commonly used in residential, commercial, and industrial applications where direct, focused lighting is required.

Directional Illumination: Both types of downlights provide focused, direct lighting that highlights specific areas or objects. This makes them suitable for task lighting, accent lighting, or general lighting in specific zones, ensuring that the light is directed where it's most needed without causing glare.

Energy Efficiency: Like most modern lighting solutions, LED technology is used in these downlights, offering high energy efficiency and long-lasting performance. LEDs consume significantly less energy than traditional incandescent or fluorescent lights, resulting in lower electricity bills and reduced environmental impact.

Durability : Constructed from high-quality materials like aluminum or polycarbonate, these downlights are built to last. They are resistant to wear and tear, ensuring long-term performance even in high-traffic areas such as commercial buildings or industrial spaces.

Uniform Light Distribution : Deep/Junction & Surface Downlights are designed to provide bright, even illumination across the space. They minimize shadows and glare, creating a comfortable, well-lit environment suitable for a variety of settings, from residential living rooms to office spaces.









High Quality LED

50,000 Lifespan Energy Saving

High CRI

Product Code	Series	Watt	Туре	Dimension		
				Dia (mm)	Height (mm)	Cut Out (mm)
SLDEEP 3M	JN Series	3W	Deep / Junction	80	33	45
SLDEEP 3M	JN Series	3W	Deep	80	45	45
SLDEEP 8SH	DP Series	8W	Deep	85	65	45
SLDEEP 15SH	DP Series	15W	Deep	140	58	48
SLSF 8 (GL)	GL Series	8W	Surface	85	45	-
SLSF 15 (GL)	GL Series	15W	Surface	140	45	-
SLDEEP 7+7 (PAN)	PN Series	7W+7W	Deep	85	45	45
SLDEEP 12+12 (PAN)	PN Series	12W+12W	Deep	115	45	45
Operating Voltage: 100 - 440VAC		IP Rating: IP 20	Power Factor: >0.95	CRI: >80	Colour Temp: W/WW/R/G/B/P	



APPLICATIONS





to enhance the overall aesthetic while providing necessary lighting.



Homes



Bedroom



Residential Spaces: In homes, Deep/Junction and Surface Downlights are commonly used in living rooms, kitchens, and bedrooms for task lighting or to create a cozy ambiance. Recessed downlights can also be used in hallways and staircases

Offices: In office environments, especially in cities like Bengaluru or Noida, these downlights are ideal for workspaces, conference rooms, and reception areas, providing bright, focused lighting that enhances productivity and reduces eye strain.