Q

Search...

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!

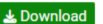












Indoor Lights

Aluminum Slim & Surface Panel

PC Slim Recess Panel

PC Surface Panel

PC Backlit Panel

Adjustable Panel

Dual CCT Recess & Surface Panel

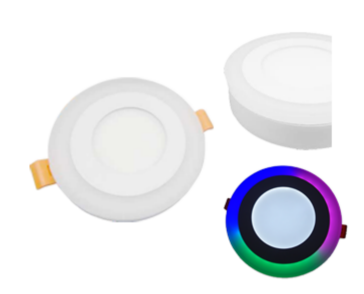
Exclusive Panel

Commercial Panel

Deep/junction & Surface Downlights

Conceal Downlights

DOB Conceal Downlights



DUAL CCT RECESS & SURFACE PANEL

The Dual CCT (Correlated Color Temperature) Recess & Surface Panel is a versatile and innovative lighting fixture designed to offer customizable light color temperatures with the ability to switch between two distinct tones. These panels can be installed in two ways: recessed into ceilings or mounted on the surface, giving them flexibility in terms of installation. The Dual CCT feature makes these panels suitable for a wide variety of applications, providing the ability to adjust the lighting ambiance according to the needs of the space.

Dual CCT Technology: These panels come equipped with the ability to switch between two color temperatures allowing users to customize the lighting environment based on their preferences or the specific requirements of the space. Warm white creates a cozy, relaxing ambiance, while cool white is brighter and more energizing, ideal for task-oriented areas.

Energy Efficiency: Like most modern lighting panels, Dual CCT panels utilize LED technology, which consumes significantly less power compared to traditional lighting solutions. The LED lights not only save energy but also offer a longer lifespan, reducing the need for frequent replacements.

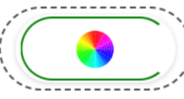
Long Lifespan: Equipped with durable LED technology, these panels have a long operational life, reducing the need for frequent replacements and ensuring consistent lighting over time. Their durability makes them a cost-effective lighting solution.





50,000 Lifespan



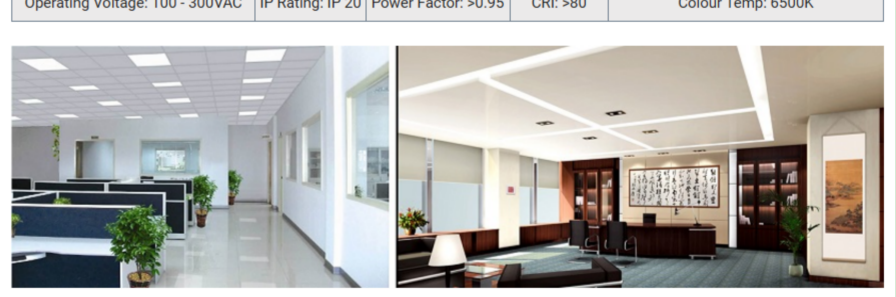


High Quality LED

Energy Saving

High CRI

Product Code	Туре	Series	Watt	Surface Ring	Dimension		
						Height (mm)	Cut Out (mm)
GGDCCT 3+3 R (EPC)	Recessed	PC	3+3	Available	105	28	65
GGDCCT 6+6 R (EPC)	Recessed	PC	6+6	Available	145	28	100
GGDCCT 12+12 R (EPC)	Recessed	PC	12+12	Available	190	28	150
GGDCCT 3+3 (E) R/SQ	Recessed	Metal	3+3	NA	105	28	65
GGDCCT 6+3 (E) R/SQ	Recessed	Metal	6+3	NA	145	28	100
GGDCCT 12+4 (E) R/SQ	Recessed	Metal	12+4	NA	190	28	150
GGDCCT 3+3 SM R/SQ	Surface	Metal	3+3	NA	105	35	-
GGDCCT 6+3 SM R/SQ	Surface	Metal	6+3	NA	145	35	-
GGDCCT 12+4 SM R/SQ	Surface	Metal	12+4	NA	190	35	-
Operating Voltage: 100 - 300VAC		IP Rating: IP 20	Power Factor: >0.95	CRI: >80	Colour Temp: 6500K		



APPLICATIONS



Café







Bedroom



Bar Homes

light can be used for more casual or relaxing environments.

Residential Spaces: Ideal for living rooms, bedrooms, and kitchens where users may want to switch between warm, ambient light for relaxation and cooler, brighter light for tasks.

Restaurant and Bars: Ideal for such areas as Dual CCT light feature can be adjusted as per the mood / space requirement.

Commercial Buildings: Perfect for offices where cooler white light can boost productivity during work hours, while warmer