Q

Search...



Solar Products >

Refurbished Lighting Solutions

Electric Vehicle >

COB Lights

Experience Next-Level Brightness with COB Lights, Designed for Superior Efficiency and Radiance











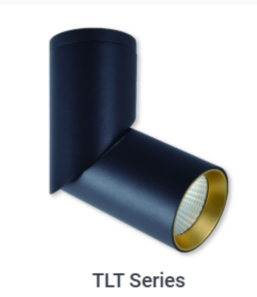
COB Conceal -Smd & Moveable

COB Deep Downlight

COB Track / Wall Spots











COB SURFACE CYLINDERS

COB Surface Cylinders are modern lighting fixtures featuring Chip-on-Board (COB) LED technology, designed to provide powerful, focused lighting in a sleek, cylindrical form factor. These surface-mounted lights are ideal for a variety of applications, from residential spaces to commercial environments, where high-quality, energy-efficient lighting is required. COB surface cylinders are typically installed on ceilings or walls and offer a contemporary, minimalist aesthetic that complements various interior design styles.

COB (Chip-on-Board) LED Technology: COB LEDs consist of multiple LED chips closely packed on a single substrate, providing a bright, uniform light output with excellent heat dissipation. This technology offers superior brightness, energy efficiency, and a longer lifespan compared to traditional lighting methods, making it ideal for high-intensity applications.

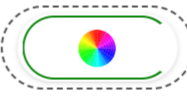
Surface-Mounted Design: Unlike recessed lighting, COB surface cylinders are mounted directly onto the ceiling or wall, making them easy to install without the need for complex structural modifications. This design is ideal for spaces where recessed lighting isn't feasible or desired, while still offering a sleek and modern look.

Focused, Directional Lighting: COB surface cylinders are designed to provide focused, downward light, making them perfect for areas where task or accent lighting is needed. The cylindrical housing helps concentrate the light beam, providing strong, direct illumination.









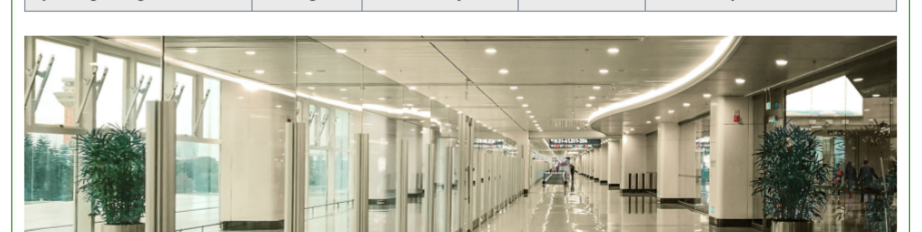
High Quality LED

50,000 Lifespan

Energy Saving

High CRI

Prodcut Code	Series	Wattage	Housing Options	Dia (mm)	Height (mm)
SLLD 6RSM (REF)	REF Series	6	Black	55	80
SLLD 12RSM (REF)	REF Series	12	Black	75	100
SLLD 18RSM (REF)	REF Series	18	Black	95	115
SLLD 6RSM (NREF)	NREF Series	6	Black	65	75
SLLD 12RSM (NREF)	NREF Series	12	Black	75	90
SLLD 18RSM (NREF)	NREF Series	18	Black	85	95
SLLD 7RSM (ADJ)	ADJ Series	7	Black	60	85
SLLD 12RSM (ADJ)	ADJ Series	12	Black	75	95
SLLD 18RSM (ADJ)	ADJ Series	18	Black	85	110
SLLD 12RSM (CPC)	CPC Series	12	White / Black	80	85
SLLD 12RSM (TLT)	TLT Series	12	White	55	162
Operating Voltage: 100-440VAC	IP Rating: IP 20	Power Factory: > 0.95	CRI: > 80	Colour Temp: 3000K/4000K/6500K	



APPLICATIONS





provides functional illumination for tasks like reading or cooking.



Homes



Bedroom



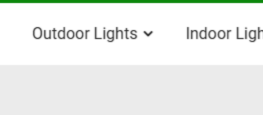
Living Room

Residential Use: COB surface cylinders are perfect for homes, especially in areas like living rooms, kitchens, and hallways, where focused lighting is needed. Their sleek design fits well with modern home interiors, and their downward lighting

Commercial Spaces: In offices and commercial spaces, surface cylinders are often used to provide task lighting or to highlight specific areas like workstations, conference rooms, or reception areas. The strong, focused light enhances productivity while maintaining a professional, modern aesthetic.

Retail Stores: Retailers often use COB surface cylinders to highlight products or displays, providing focused, bright light that draws attention to merchandise. The adjustable beam angles and strong light output make them ideal for creating visually appealing displays that enhance the shopping experience.

Showrooms and Galleries: Showrooms and art galleries often use surface-mounted cylinder lights to highlight specific objects or artwork. The focused, directional light helps accentuate details, making these fixtures perfect for areas that require high-precision lighting.





COB Lights >

Architectural Lighting >

CSR

▲ Download







COB Lights

COB Dowlights Reflector Series

COB Tiltable Downlights

COB Surface Cylinders