

43mm Lenses For COB LEDs With 11mm Height

Model	ADCOB43D11H
Size:	Ø43mm
Height:	11mm
Beam Angle:	24°, 36°, 60°
Material:	PMMA
Transmittance:	93%
LED Type:	COB LED

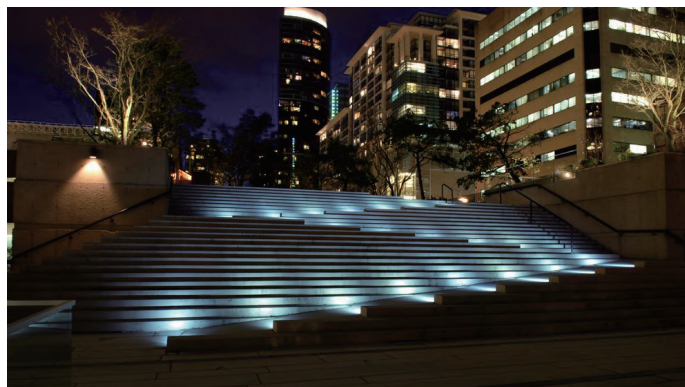


FEATURES

- 1, COB lens is an optical component specifically designed to control and shape the light output of a COB LED.
- 2, LCOB lenses are used to precisely control the light emitted by the COB LED. They help to focus a light in a specific direction, allowing for efficient light distribution and minimizing light loss.
- 3, COB lenses are employed in outdoor lighting fixtures such as landscape lighting, pathway lighting, and façade lighting. The lenses help control the light distribution and beam angle, ensuring accurate lighting for highlighting outdoor features, and creating desired lighting effects.

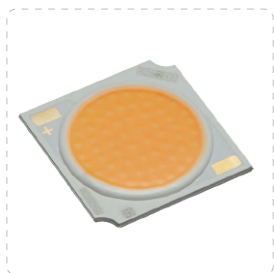


LENS LIGHT DISTRIBUTION & APPLICATION



LENS DRAWING

LED TYPE



COB LED



COB LED

LED BRAND

