

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

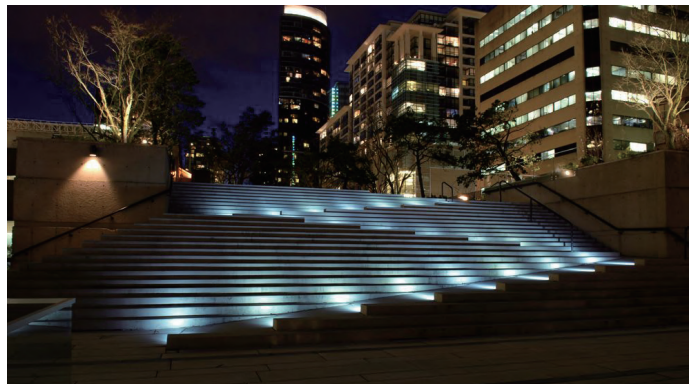


FEATURES

- 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 p highlighting outdoor features, and creating desired lighting effects.

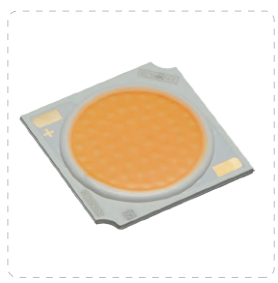


LENS LIGHT DISTRIBUTION & APPLICATION



LENS DRAWING

LED TYPE



COB LED



COB LED

LED BRAND

