

## 2x6 Arrays 90 Degree PMMA High Efficiency Stadium Lens

Model:	APCOB3598D38G
Size:	Ø35mm
Height:	9.8mm
Beam Angle:	38°
Material:	PMMA
Transmittance:	90%
LED Type:	COB LED

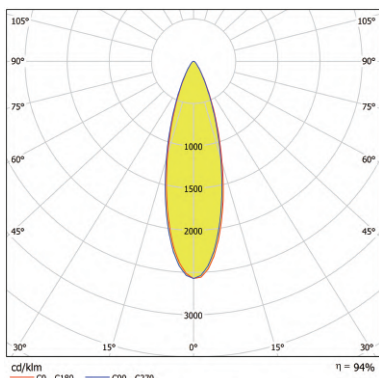


## FEATURES

- 1, COB lenses are used to precisely control the light emitted by the COB LED. They help to focus and shape the light in a specific direction, allowing for efficient light distribution and minimizing light loss.
- 2, COB lens is an optical component specifically designed to control and shape the light output of a COB LED.
- 3, COB lenses are incorporated into various indoor and outdoor lighting fixtures, including downlights, spotlights, floodlights, and wall washers. These lenses help shape the light emitted by the COB LEDs, ensuring efficient light distribution and achieving desired lighting effects for different applications.



## LENS LIGHT DISTRIBUTION & APPLICATION



## LENS DRAWING

### LED TYPE



### LED BRAND



 [www.asahi-optics.com](http://www.asahi-optics.com)

 [optics@asahi-optics.com](mailto:optics@asahi-optics.com)

Address 905 Hengtai Chanye Building, No.1 of TangKeng LuKou Dong GuanTian, Bao'shi Dong Road, Shiyan, Bao'an, Shenzhen 518108

