

2x6 Arrays 8 Degree 3535LED Stadium Spotlight Lens

Model:	ALHB173D12LED8G
Size:	173x71.4(mm)
Height:	16mm
Beam Angle:	8°
Material:	PMMA
Transmittance:	>93%
LED Type:	3535LED

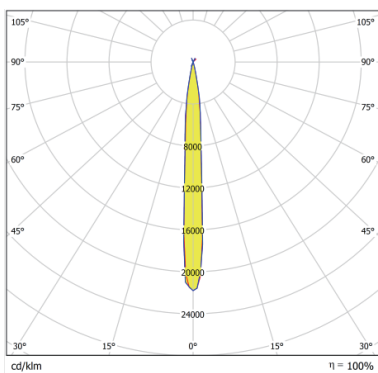


FEATURES

1. 2x6-8degree lens is made of high-quality PMMA material,allowing for high light transmission and minimal light dispersion, ensuring efficient illumination.
2. With a narrow beam angle of 8°,the narrow angle ensures precise beam control, delivering focused and uniform lighting suitable for sports arenas.
3. Designed to minimize shadows and glare, improving visibility on sports fields and enhancing the overall gaming experience.

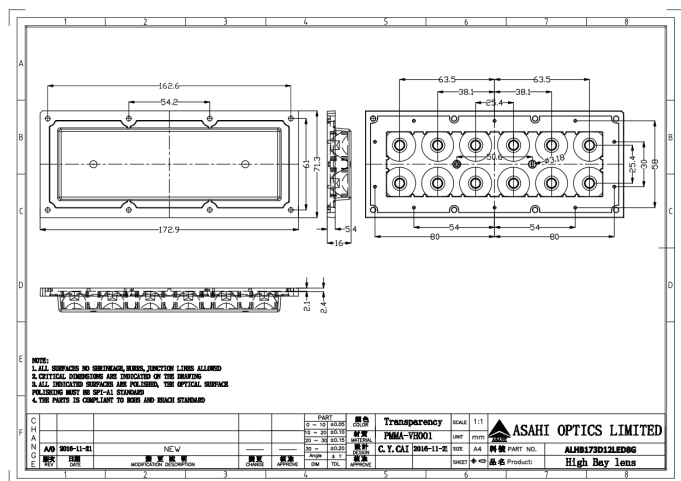


LENS LIGHT DISTRIBUTION & APPLICATION

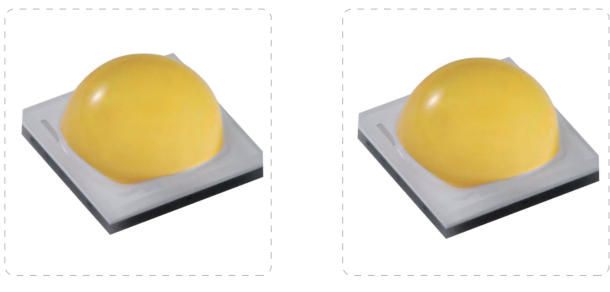


8°

LENS DRAWING



LED TYPE



3535LED

3535LED

LED BRAND



www.asahi-optics.com

 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

