

173mm 2x6 LED lens 30x110° designed for High Bay Lights

Model:	ALHB173D12LED30110G
Size:	173x71.4mm
Height:	12.8mm
Beam Angle:	30x110°
Material:	PMMA
Transmittance:	>93%
LED Type:	5050LED

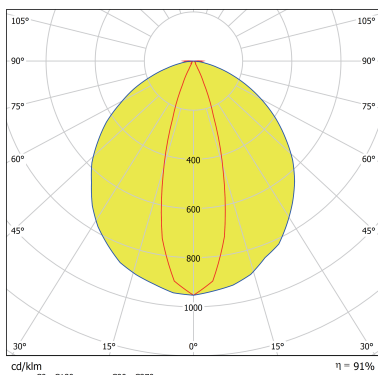


FEATURES

1. 2x6 lens with 30x110° beam angle is designed for high bay lights, which are typically used in industrial or commercial settings with high ceilings.
2. The 30x110° beam angle indicates the spread of the light, with a narrower beam angle in one direction 30° and a wider beam angle in the other direction 110°. This lens configuration helps focus the light in a specific direction, which is beneficial for High Bay lighting applications.
3. This type of beam angle is ideal for providing focused task lighting in a specific area while also providing general illumination over a wider area.

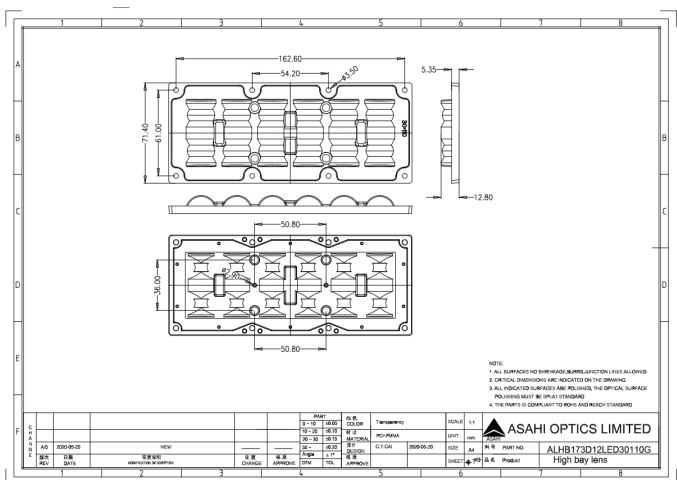


LENS LIGHT DISTRIBUTION & APPLICATION



30x110°

LENS DRAWING



LED TYPE



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

