

2x2 Lens 5050LED 30° Spot Beam High Bay Lighting Lens

Model:	ALHB50D4LED5050T30G
Size:	50x50(mm)
Height:	7.5mm
Beam Angle:	30°
Material:	PC-1250Z
Transmittance:	>90%
LED Type:	5050 LED

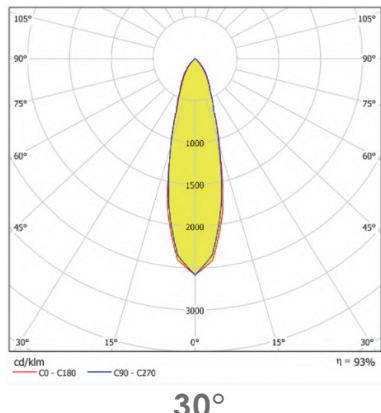


FEATURES

1. The 2x2 30° floodlight lens is designed with a TIR (Total Internal Reflection) structure, enhance light transmission efficiency by utilizing total internal reflection, ensuring that light is effectively focused or uniformly distributed.
2. It is suitable for flood lighting, high bay lighting, stadium lighting etc.
3. Designed for simple and hassle-free installation, reducing labor costs and time during setup.



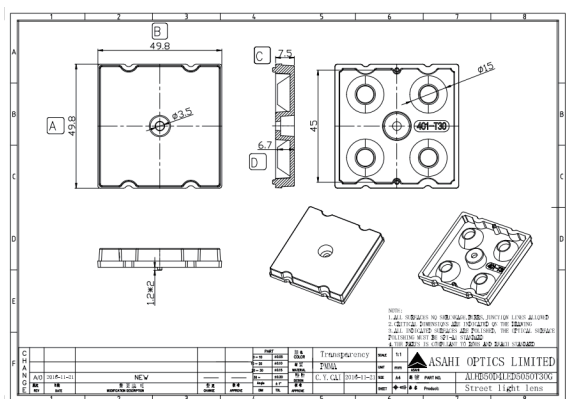
LENS LIGHT DISTRIBUTION & APPLICATION



Industrial Lighting/Area Lighting/High Bay Light



LENS DRAWING



LED TYPE



LED BRAND

OSRAM

NICHIA

LUMILEDS

SAMSUNG

CREE

SEOUL SEMICONDUCTOR

 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

