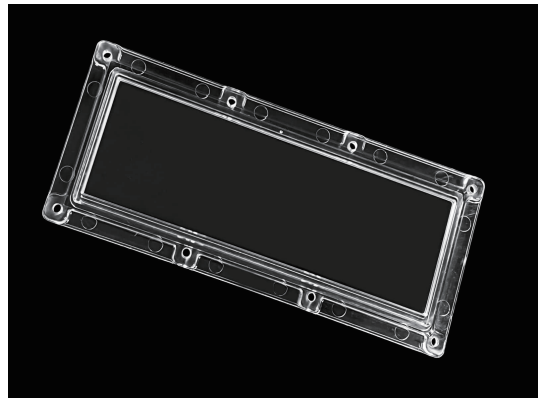


173mm 3x8 LED LENS 120° with high power 100W for High Bay lighting

Model:	ALHB173DXXLED120G
Size:	173x71.4(mm)
Height:	11.09mm
Beam Angle:	120°
Material:	PMMA
Transmittance:	>90%
LED Type:	2835/ 3030/ 5050LED

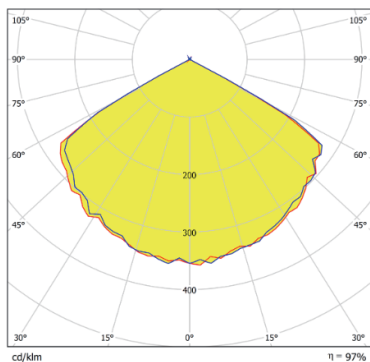


FEATURES

1. 3x8 LED Lens 120° features a compact design with three rows of eight optical surface.
2. IP66 rated for dust and water resistance, making it suitable for use in indoor and outdoor environments.
3. This lens is designed to emit light at a 120° beam angle, which means it covers a relatively wide area. It disperses the light evenly, providing uniform illumination over a broad space. The lens helps distribute the light emitted from the LEDs efficiently and prevents any unwanted light spillage or wastage.



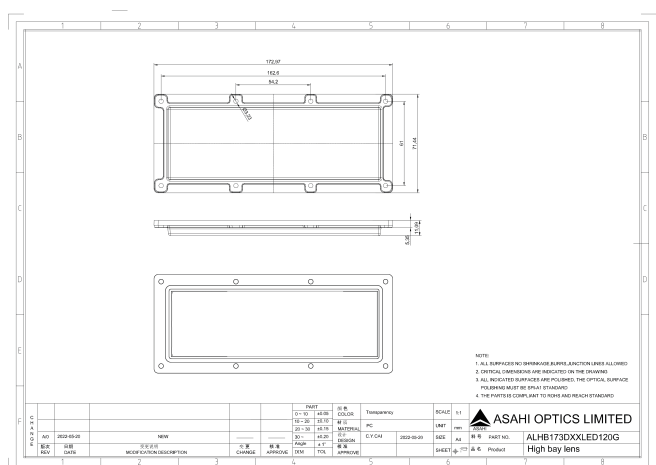
LENS LIGHT DISTRIBUTION & APPLICATION



120°



LENS DRAWING



LED TYPE



LED BRAND

OSRAM
NICHIA
LUMILEDS
SAMSUNG
CREE
SEOUL SEMICONDUCTOR
