

120in1 LED Lens Delivers High Bay High-Power Illumination

Model:	ALH320D120LED
Size:	320x84(mm)
Height:	11.15mm
Beam Angle:	50°,80°
Material:	PC
Transmittance:	>88%
LED Type:	3030 LED

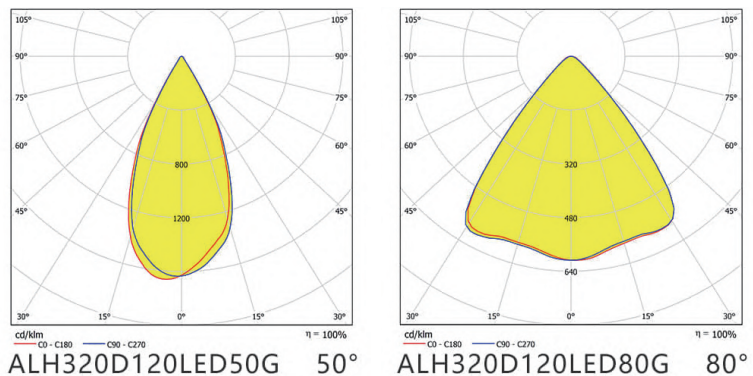


FEATURES

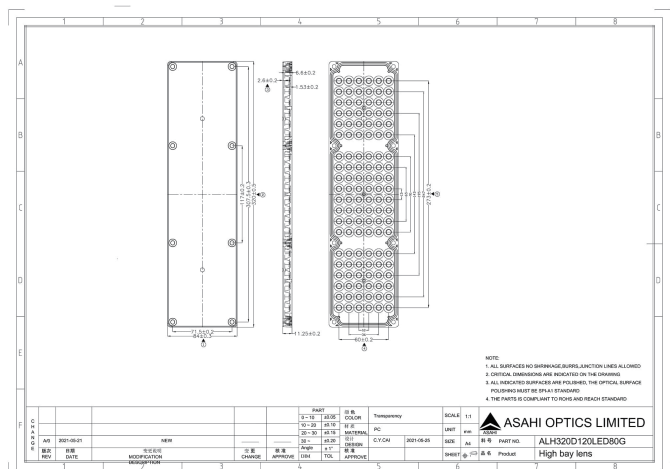
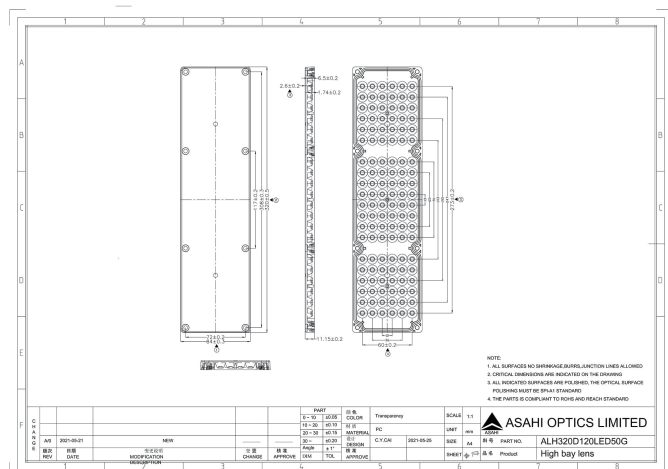
1. ALH320D3030LED is an ultra-high-density integrated optical module custom-designed for industrial-grade high-power high-bay lighting. It integrates up to 120 optical units, enabling a single module to drive exceptionally high luminous flux output.
2. It offers two professional beam angles—50° and 80°—capable of creating uniform, full light spots on target work surfaces, effectively eliminating dark zones and improving vertical illuminance and visual comfort. Designed to provide a powerful, uniform, and easy-to-install-and-maintain lighting solution for large industrial spaces with the fewest components.



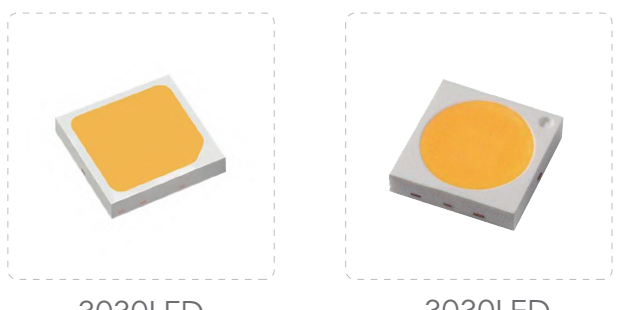
LENS LIGHT DISTRIBUTION & APPLICATION


Industrial Lighting/Area Lighting/High Bay Light


LENS DRAWING



LED TYPE



3030LED

3030LED

LED BRAND

OSRAM
NICHIA
LUMILEDS
SAMSUNG
CREE
SEOUL SEMICONDUCTOR
