

173mm 3x8 LED LENS 30° with high power 100W for High Bay lighting

Model:	ALHB173D24LED30G
Size:	173x71.4(mm)
Height:	11.09mm
Beam Angle:	30°
Material:	PC
Transmittance:	>90%
LED Type:	2835/ 3030/ 5050LED

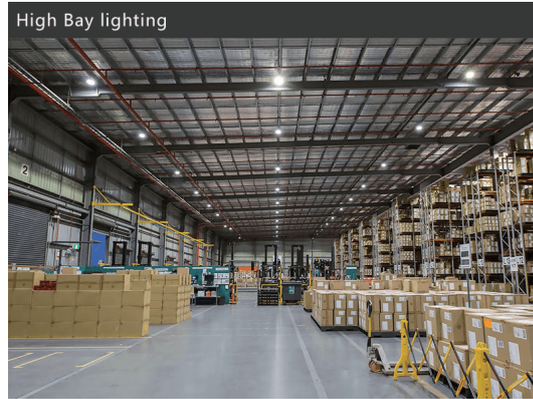
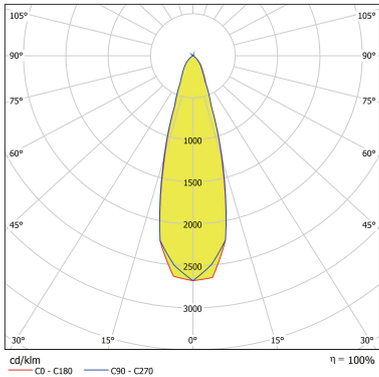


FEATURES

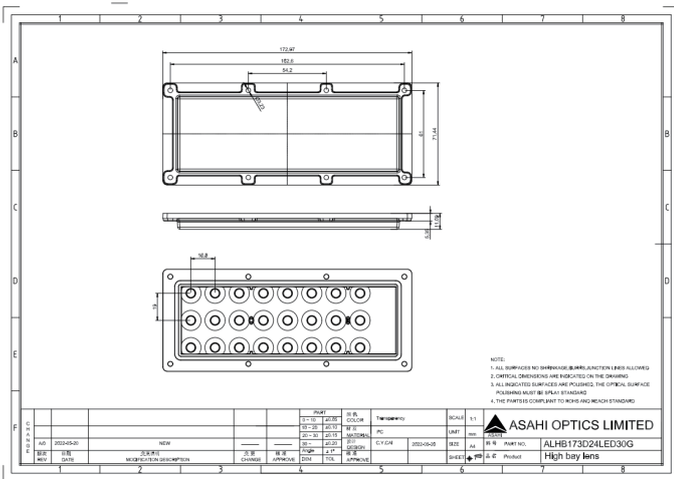
1. The 173mm IP66 3X8 24LEDs LENS 30° with high power 100W LED light is designed specifically for high bay lighting applications.
2. It features a compact design with three rows of eight optical surface.
3. The lens has a 30 degree beam angle, which can focus the light in a cone-shaped pattern that is 30 degrees wide. This allows for precise control of the light output and can be used in a variety of applications, such as in architectural lighting, stage lighting, or outdoor illumination.



LENS LIGHT DISTRIBUTION & APPLICATION



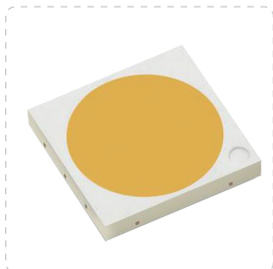
LENS DRAWING



LED TYPE



3030LED



5050LED

LED BRAND

