

linear lens with 2 rows of LEDs and high lighting efficiency

Model:	ASL285D60H3090G-2R
Size:	285x61.6(mm)
Height:	10.5mm
Beam Angle:	30x90°
Material:	PC
Transmittance:	>88%
LED Type:	2835/3030LED

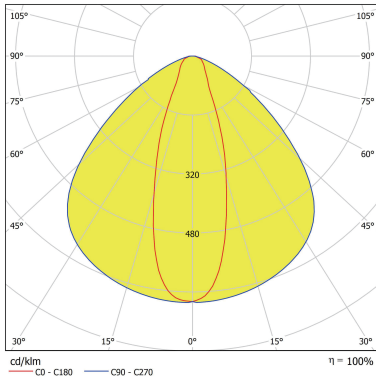


FEATURES

1. The ASL285D60H3090G-2R linear lens is designed for office and industrial lighting applications, providing exceptional lighting efficiency and high-power illumination. Measuring 285×60mm, the lens features a 30°×90° beam angle, delivering precise and uniform light distribution over a wide area.
2. Unlike standard linear lenses, the ASL285D60H3090G-2R features a waterproof construction, offering excellent water resistance.
3. Its dual-row structure supports a variety of LEDs (2835/3030 types), allowing for flexible integration without being limited by specific LED layouts. This design enables higher lumen output and better heat dissipation, ensuring stable performance even in high-power applications.



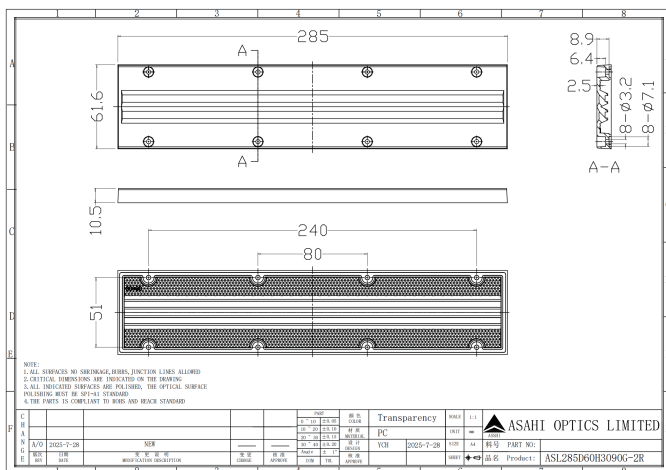
LENS LIGHT DISTRIBUTION & APPLICATION



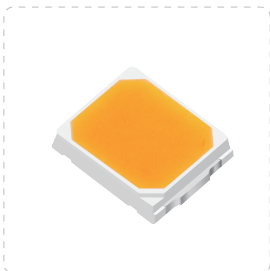
15x60°



LENS DRAWING



LED TYPE



2835LED



3030LED

LED BRAND

