

64 Lens Arrays 75*150 Beam Designed For Street Lighting

Model:	AJST236D64LED75150G-3S
Size:	236x36.696(mm)
Height:	7.21mm
Beam Angle:	75x150°
Material:	PC-1250Z
Transmittance:	>90%
LED Type:	2835/ 3030LED

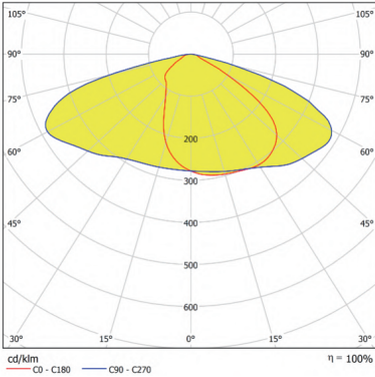


FEATURES

- 1.64-in-1 module lens with an optimized beam angle of 75x150°, provides a well-distributed light pattern. The even light distribution contributes to improved visibility, ensuring secure lighting conditions for vehicular use.
2. This item is designed to simultaneously accommodate both 2835 and 3030 LEDs, catering to diverse budget requirements of customers.
3. With a transmittance exceeding 90%. This high light transmittance contributes to enhanced brightness and overall performance, making it an effective solution for various lighting applications.



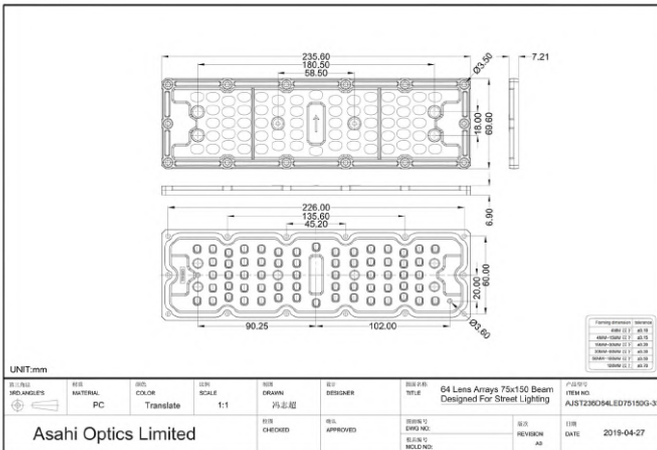
LENS LIGHT DISTRIBUTION & APPLICATION



75x150°



LENS DRAWING



LED TYPE



2835LED



3030LED

LED BRAND

