

28LEDs lens for Street lighting 80x150°

| | |
|----------------|---------------------|
| Model: | AJST236D28LED80150G |
| Size: | 236x70(mm) |
| Height: | 6.6mm |
| Beam Angle: | 80x150° |
| Material: | PC-1250Z TEIJIN |
| Transmittance: | >88% |
| LED Type: | 5050LED |

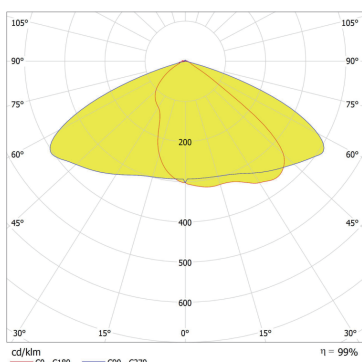


FEATURES

- 1.The 80x150° beam angle means that the lens is designed to produce a rectangular-shaped beam of light, with a wider spread horizontally at 80° and a narrower spread vertically at 150°.
- 2.This beam angle is commonly used in street lighting applications as it provides a good balance between horizontal coverage and vertical light distribution, effectively illuminating the road and surrounding areas.
- 3.The 28LEDs lens for street lighting with an 80x150° beam angle is designed to provide effective illumination for a wide area while also minimizing light spillage and glare.



LENS LIGHT DISTRIBUTION & APPLICATION

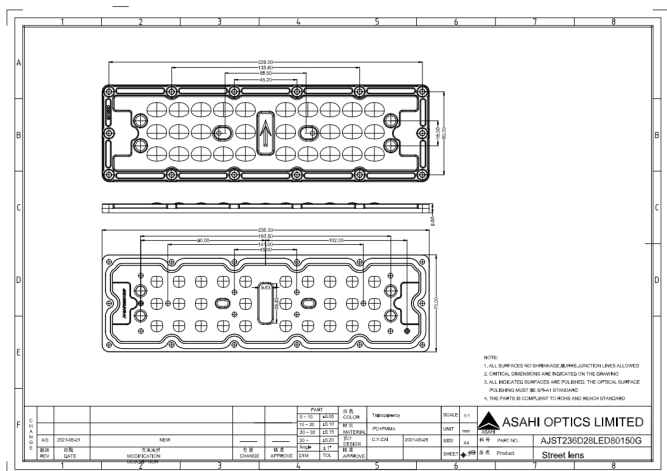


80x150°

Wide Applications



LENS DRAWING



LED TYPE



5050LED

LED BRAND

