

## LED Lighting Optics With Asymmetric Narrow Throw Beam

Model:	ASL280D40HXXLED3090G
Size:	280x40(mm)
Height:	11.4mm
Beam Angle:	30x90°
Material:	PC-1250Z TEIJIN
Transmittance:	> 90%
LED Type:	2835/ 3030/ 5630LED

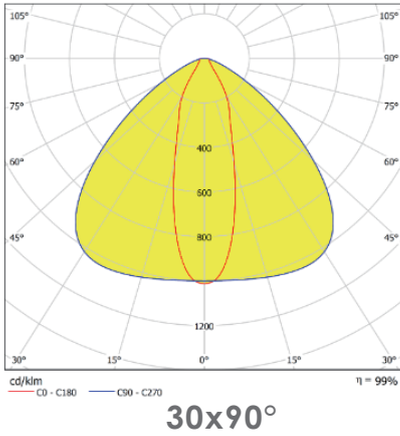


### FEATURES

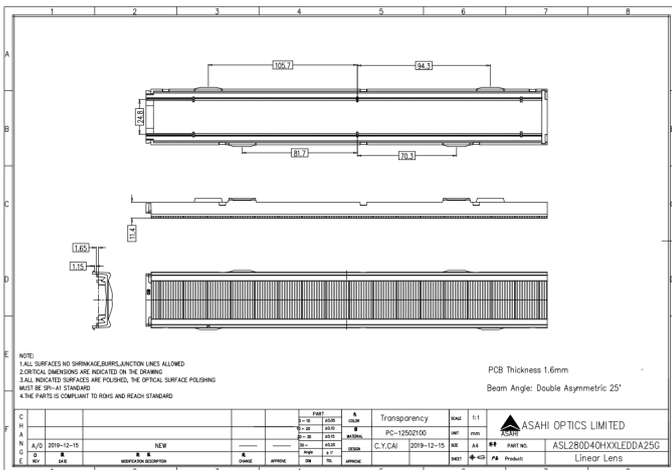
1. The lens is specifically designed to shape the emitted light into an oval beam pattern. This means that the light distribution is elongated in one direction and narrower in the other, creating a specific lighting effect.
2. it allows for precise control of the light output, directing it in a specific direction and shape. This can be useful in applications where a targeted and elongated lighting effect is desired, such as illuminating pathways, signage, or architectural features.
3. The lens is designed to optimize light transmission efficiency, ensuring that a high percentage of the emitted light reaches the desired target area. This helps to maximize the effectiveness of the lighting application while minimizing energy waste.
4. 280mm linear lens with an oval beam offers controlled and targeted lighting, with the ability to shape light into an elongated oval pattern. Its features make it suitable for applications where a specific lighting effect is desired, such as accenting architectural elements or highlighting specific areas or objects.



## LENS LIGHT DISTRIBUTION & APPLICATION



## LENS DRAWING



## LED TYPE



2835LED



3030LED

## LED BRAND

