

## 24LEDs lens for 3030LED T2M

---

Model:	ALST50D24LED3030T2M-D
Size:	50x50(mm)
Height:	5.69mm
Beam Angle:	T2M-D
Material:	PC-1250Z
Transmittance:	>90%
LED Type:	3030LED

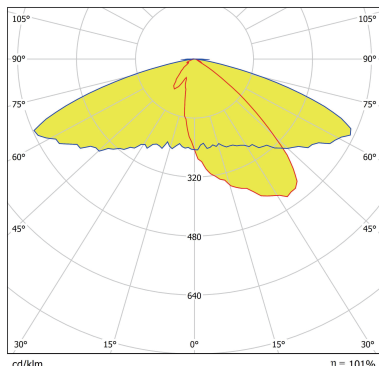


## FEATURES

1. 50mm Ourdoor Street Lighting 24LED T2M-D Asymmetric.
2. The lens is structured with a baffle that reduces the Backlight.
3. By blocking the light behind the pole, adding a baffle can improve the utilization of light, effectively guide and project more light to the target area, and provide a higher lighting effect.



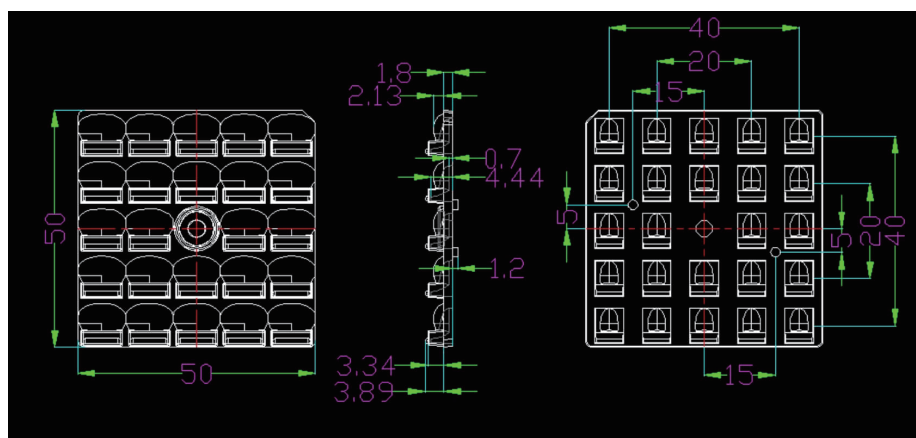
## LENS LIGHT DISTRIBUTION & APPLICATION



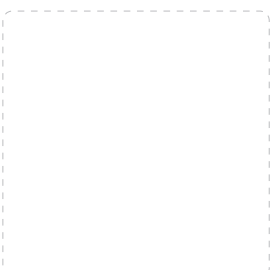
90°



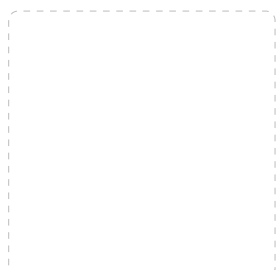
## LENS DRAWING



## LED TYPE



3030LED



3030LED

## LED BRAND



 [www.asahi-optics.com](http://www.asahi-optics.com)

 [optics@asahi-optics.com](mailto:optics@asahi-optics.com)

Address: 905 Hengtai Chanye Building, No.1 of TangKeng LuKou Dong GuanTian, Bao'shi Dong Road, Shiyan, Bao'an, Shenzhen 518108

