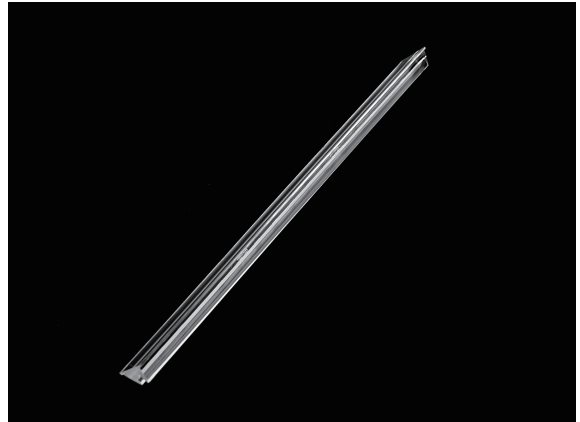


## high efficiency PC material lenses with 20X120degree for blackboard lighting

---

Model:	AJBL300D3030T20120
Size:	300x26.50(mm)
Height:	13.62mm
Beam Angle:	20x120°
Material:	PC
Transmittance:	>87%
LED Type:	2835 / 3030LED

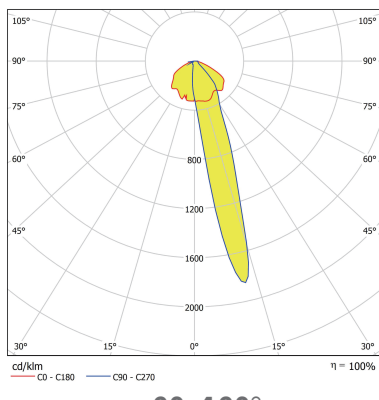


## FEATURES

1. LED eye protection classroom light/blackboard lights. UGR<16
2. the length of the lamp is 1200mm (A size), install three blackboard lights, and arrange the lamps according to the gap 400mm (B size), the horizontal distance between the luminaire surface and the blackboard is 350mm (C size),
3. The vertical distance between the luminaire surface and the edge of the blackboard is 300~350mm (D size).
4. each lamp according to 3000lm simulated illumination diagram is as follows.

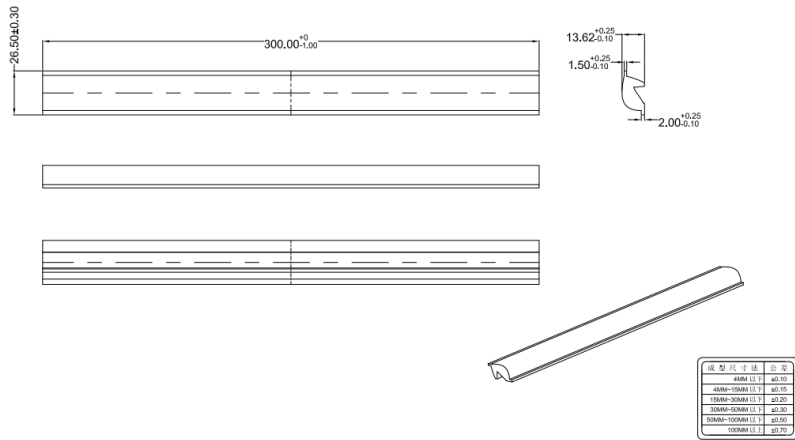


## LENS LIGHT DISTRIBUTION & APPLICATION

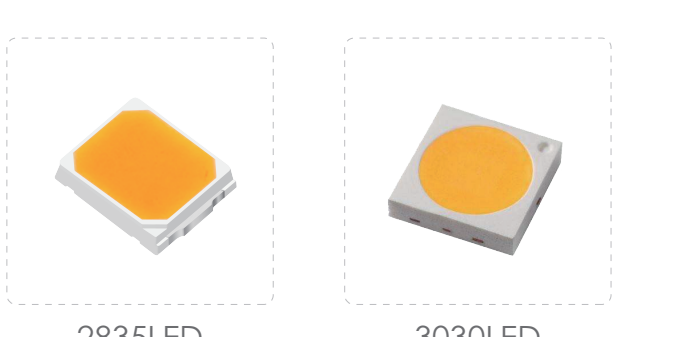


20x120°

## LENS DRAWING



## LED TYPE



## LED BRAND

**OSRAM**

**NICHIA**

**LUMILEDS**

**SAMSUNG**

**CREE**

**SEOUL SEMICONDUCTOR**

 [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

