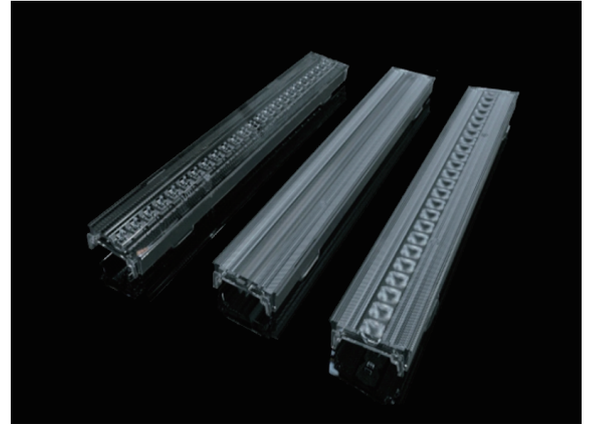


## Linear Office Lighting Lens With Recessed Luminaire

Model:	ASL280D43H24LED
Size:	280x43(mm)
Height:	12.7mm
Beam Angle:	30°,60°, 90°,30x70°
Material:	PMMA
Transmittance:	> 93%
LED Type:	2835/3030LED

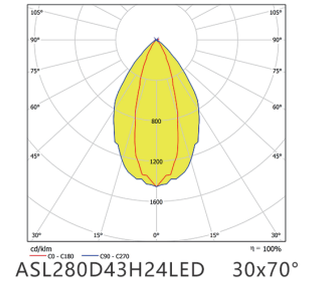
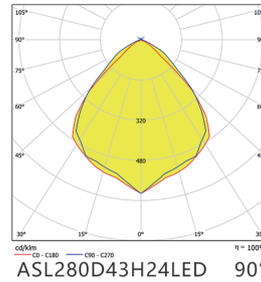
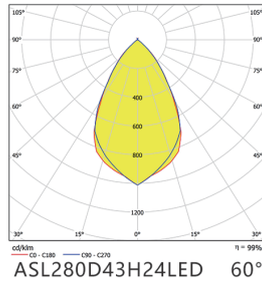
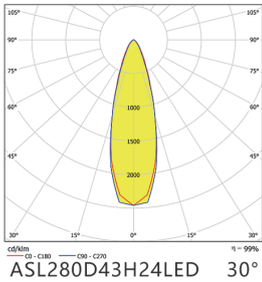


### FEATURES

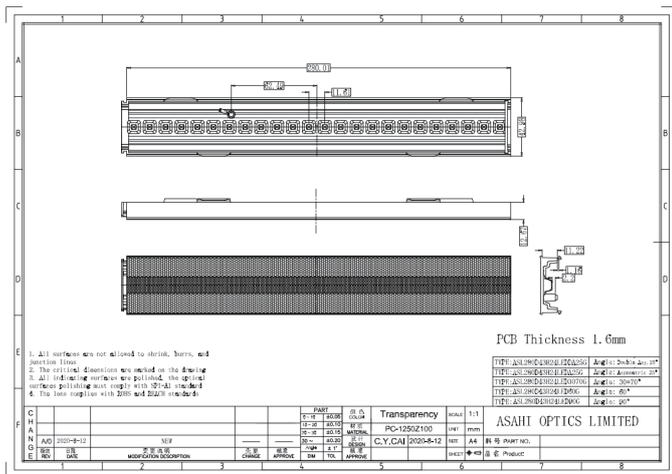
1. The lens helps control the direction and spread of light emitted by the fixture, ensuring that the light is efficiently distributed in the desired area or surface within the selected beam angle. It provides flexibility in achieving different lighting effects and coverage.
2. The lens offers versatility in lighting design, allowing for the adaptation of the fixture to different environments or applications. By changing the beam angle, it is possible to customize the lighting solution for specific requirements or preferences.
3. The lens is designed to maximize the efficiency of the lighting system. It helps extract the most light from the light source, directing it in the desired direction and reducing light loss or wastage within the selected beam angle.



## LENS LIGHT DISTRIBUTION & APPLICATION



## LENS DRAWING



## LED TYPE



## LED BRAND

