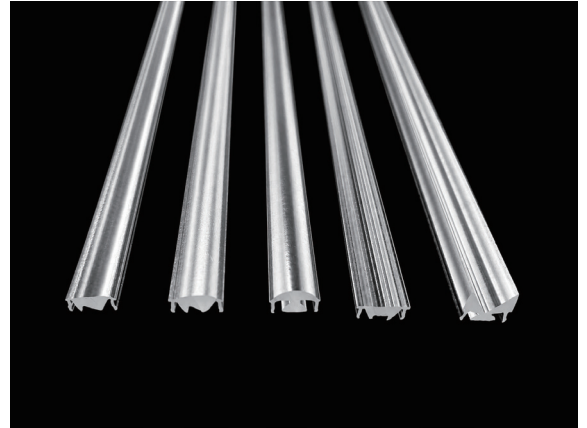


ASEL12D Series Extruded Linear Lens

Model:	ASEL12D Series
Size:	12mm width
Height:	-
Beam Angle:	30°,40°,60°,145°,Asy25°,Asy45°
Material:	6063 T5 Aluminum + PMMA lens + Plastic Endcap
Transmittance:	> 90%
LED Type:	2835/3030/3535LED

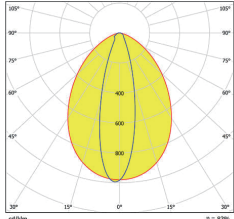


FEATURES

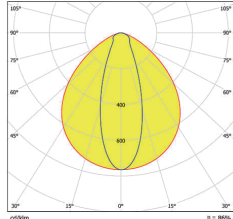
1. Made of 6063 T5 aluminum + PMMA lens + plastic end caps. Compact structure with an ultra-thin 12mm design. High-transmittance PMMA lens (>90%) delivers excellent optical efficiency.
2. Multiple beam angle options available (symmetric 30°/40°/60°/145°, asymmetric 25°/45°), adapting to different mounting heights and lighting targets. The aluminum provides good heat dissipation. Suitable for commercial displays, shelf lighting, and aisle lighting, enhancing the quality of light in the space.



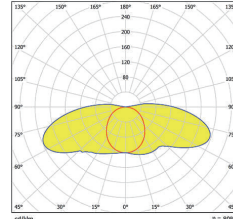
LENS LIGHT DISTRIBUTION & APPLICATION



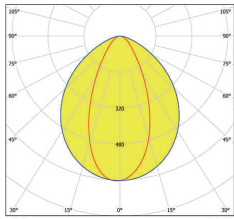
ASEL12D Series 30°



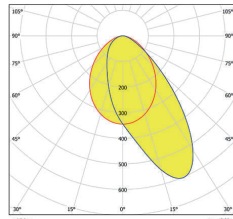
ASEL12D Series 40°



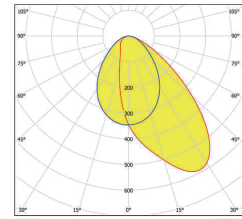
ASEL12D Series 145°



ASEL12D Series 60°

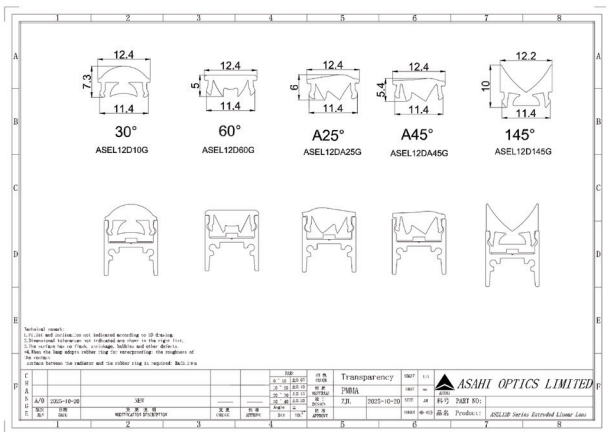


ASEL12D Series Asy25°



ASEL12D Series Asy45°

LENS DRAWING



LED TYPE



3030LED



3535LED

LED BRAND

