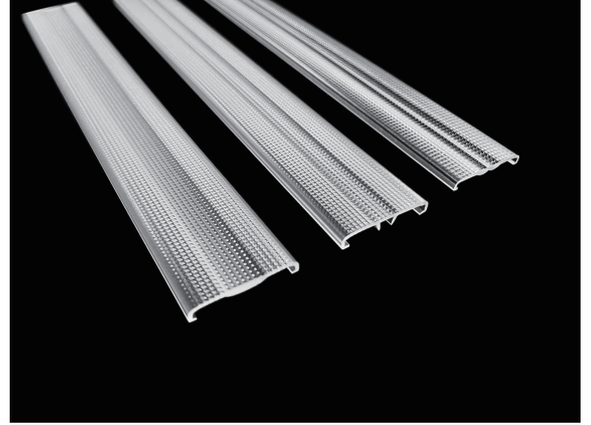


ASXX40H Series Extruded Linear Lens

Model:	ASXX40H Series
Size:	40mm Width
Height:	-
Beam Angle:	~40x86°, ~60x100°, ~80x100° , DA30°
Material:	6063 T5 Aluminum + PMMA lens
Transmittance:	> 90%; UGR < 19
LED Type:	2835/3030/3535LED

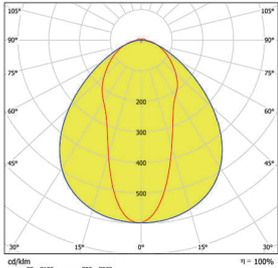


FEATURES

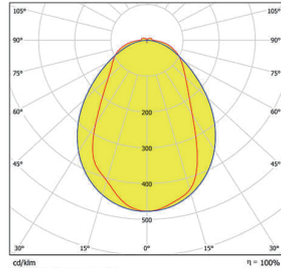
1. This extrusion series linear light features a 6063 T5 aluminum housing paired with a PMMA high-transmittance cover. It supports SMD2835/3030/3535 LED chips and offers customizable color temperatures from 2700K to 6500K. With a UGR value below 19, the light output is soft and uniform.
2. The ultra-slim design measures just W40×H45mm, with an anodized or customizable black/white surface finish. A single row of medium-power LEDs delivers high luminous flux and smooth light distribution, while the screwless end caps contribute to a clean, minimalist appearance.
3. The combination of a high-transmittance PMMA cover and high-quality aluminum ensures seamless light transition, creating a comfortable visual environment. Both surface finish and color temperature can be customized to seamlessly integrate into a variety of design aesthetics.



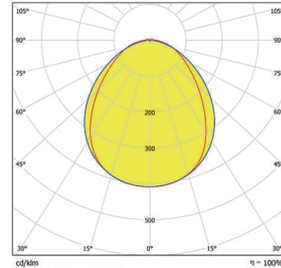
LENS LIGHT DISTRIBUTION & APPLICATION



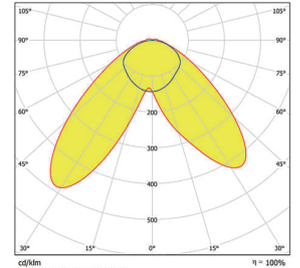
ASXX40H4086G ~40x86°



ASXX40H60100G ~60x100°

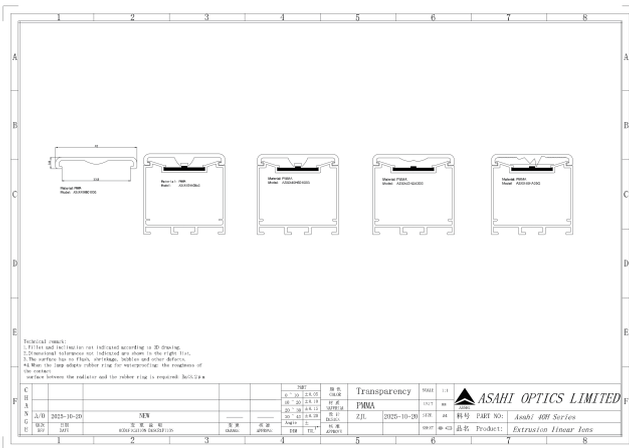


ASXX40H80100G ~80x100°



ASXX40HDA30G DA30°

LENS DRAWING



LED TYPE



3030LED



3535LED

LED BRAND

