

Linear Lighting Solutions For Different Scenarios

Model:	ASL560D43H48LEDP3670G
Size:	565X43(mm)
Height:	11.2mm
Beam Angle:	36x70°
Material:	PMMA
Transmittance:	> 93%
LED Type:	2835/3030LED

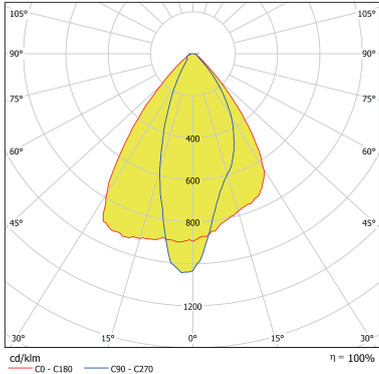


FEATURES

1. The lens is specifically designed to be compatible with a linear lighting fixture that accommodates 48 LEDs. It is engineered to match the spacing and arrangement of the LEDs for optimal light distribution and performance.
2. The lens provides a beam angle of 36x70 degrees. This means that the light emitted from the LEDs is dispersed in a rectangular-shaped pattern with a wider beam angle in one direction (70 degrees) and a narrower beam angle in the other direction (36 degrees). The asymmetrical beam angle allows for focused illumination in one direction and broader coverage in the other.
3. The lens aids in distributing the light evenly across a specific area or surface within the 36x70-degree beam angle. It helps minimize hotspots or dark spots, providing a uniform and consistent illumination from the linear LED array.



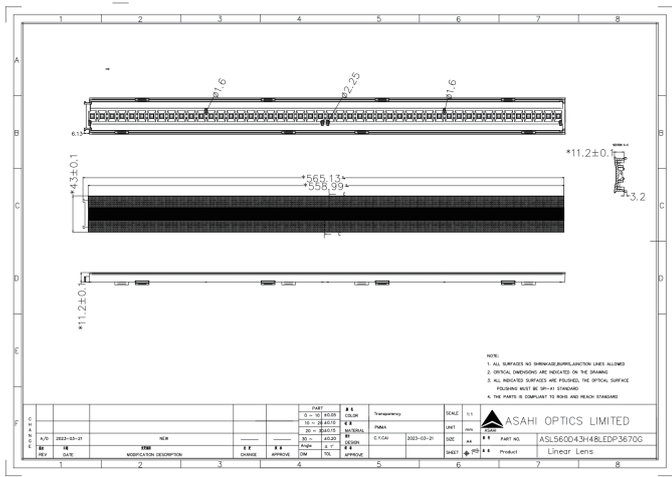
LENS LIGHT DISTRIBUTION & APPLICATION



36x70°



LENS DRAWING



LED TYPE



2835LED



3030LED

LED BRAND

