

Excellence in Digital Imaging Optics

4K+ Tailored Distortion™ Wide-Angle Lens



Description

DSL369 lens is a miniature Tailored Distortion™ wide-angle lens designed for use with up to 16 Megapixel, 1/2" format imagers with ≥1.2um pixel pitch.

Key Features

- Exclusive Tailored Distortion[™] technology provides a "truer" and more natural wide-angle perspective over traditional wide-angle lenses.
- HDR Optimized[™] for stray light and ghosting
- High image quality for HD videos.
- Hybrid design with aspheric elements
- Compact size

Optical Specifications

Sunex PN DSL369	
Description	Wide-Angle 4K+ Lens
Imager Format	Up to ½"
Nominal Imager Resolution	8-12mp
Focal Length	2.8 mm
Relative Aperture (F/#)	2.8
Image Circle	8.0 mm
Field of View	DFOV=120 deg at 8.0 mm HFOV=100 deg at 6.2 mm VFOV=82 deg at 4.7 mm
Total Track Length	24 mm
Distortion	17% F-Tan Theta
Chief Ray Angle	13º Max (8.0mm)
IR cut-off filter	Optional

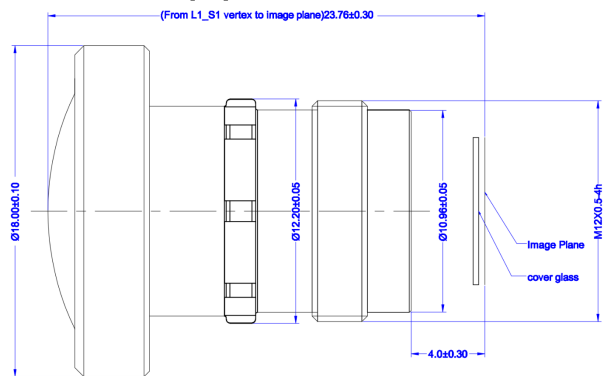
Applications

- Sports and action cameras
- Security and surveillance cameras
- Video Conferencing



Excellence in Digital Imaging Optics

DSL369A-650-F2.9 Reference Mechanical Dimensions [mm]:



Notes:

1.EFL=2.81 ± 5%mm; 2.F/# = 2.8± 5%

3.Barrel material : EGN2030KR

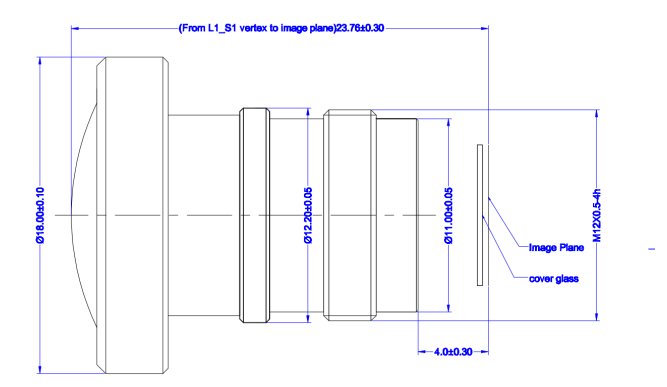
4.Cap material: AL6061

5.Material surface color: Black. 6.IR Cut: T=50%@650±20nm;



Excellence in Digital Imaging Optics

DSL369B-650-F2.8, DSL369B-660-F2.8, DSL369B-NIR-F2.8 Reference Mechanical Dimensions [mm]:



Notes:

1.EFL=2.81 ± 5%mm; 2.F/# = 2.8± 5%

3.Barrel material : AL6061 4.Cap material: AL6061

5.Material surface color: Black. 6.IR Cut: T=50%@650±20nm;