

4K HDR-Optimized Ultra-Wide Lens



Description

The DSL261 is an all-glass, high-resolution (4K+), wide-angle lens designed for HDR and/or 4K sensors up to 1/2" format size. The design provides a maximum FOV of 160° at maximum image circle of 8.0mm. The compact size and thermal stability make this lens ideal for security and other high-quality indoor/outdoor imaging applications.

Key Features

- Ultra-wide FOV: 160°
- Sunex NoGhost™ HDR-Optimized design
- All-Glass Design for thermal stability
- Good low light performance: F/2.8 aperture
- Compact size

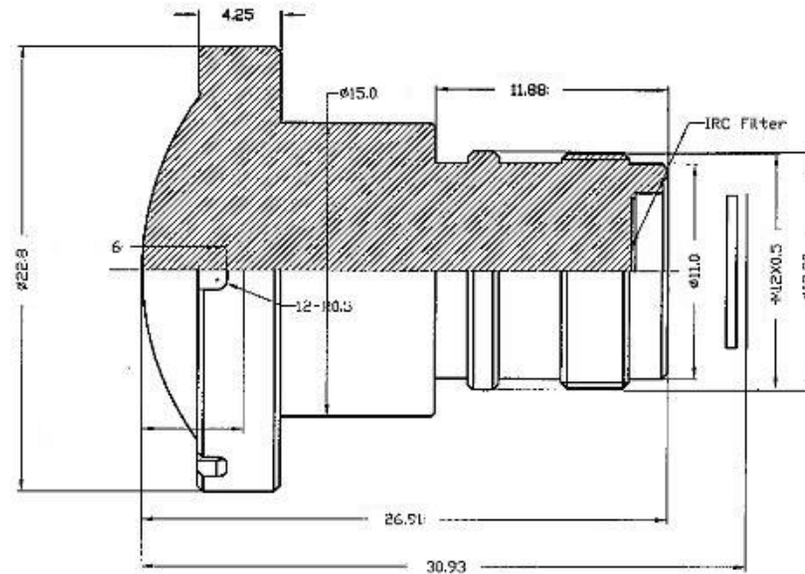
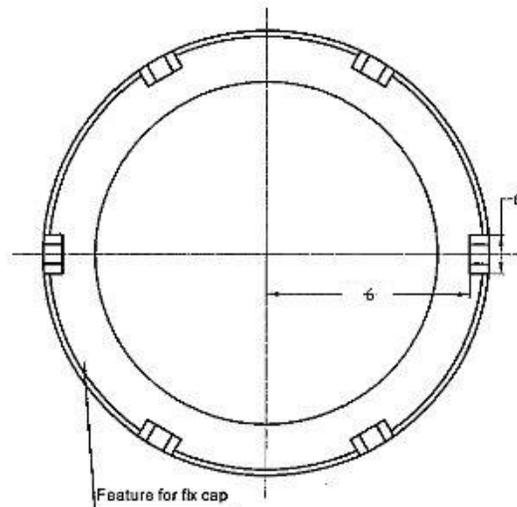
Optical Specifications

Sunex PN DSL261	
Description	Miniature 4K Wide Angle Lens
Imager Format	Up to 1/2"
Nominal Imager Resolution	Up to 16MP
Focal Length	3.0mm
Relative Aperture (F/#)	2.8
Image Circle	8.0mm
Field of View	120° at 6.0mm image circle 160° at 8.0mm image circle
Total Track Length	31mm
Distortion	-5.7% from F- θ at 8.0mm image circle
Chief Ray Angle	13° at 8.0mm image circle, linear
IR cut-off filter	Optional 650nm IR cut off coating

Applications

- Security and Surveillance cameras
- Drone cameras
- Immersive Imaging camera

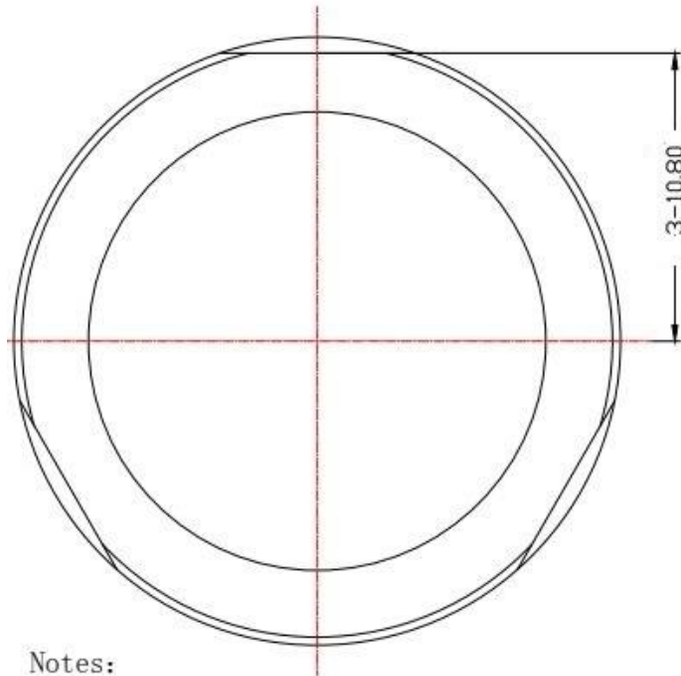
DSL261B-660-F2.8 Mechanical Dimensions [mm]:



Note:

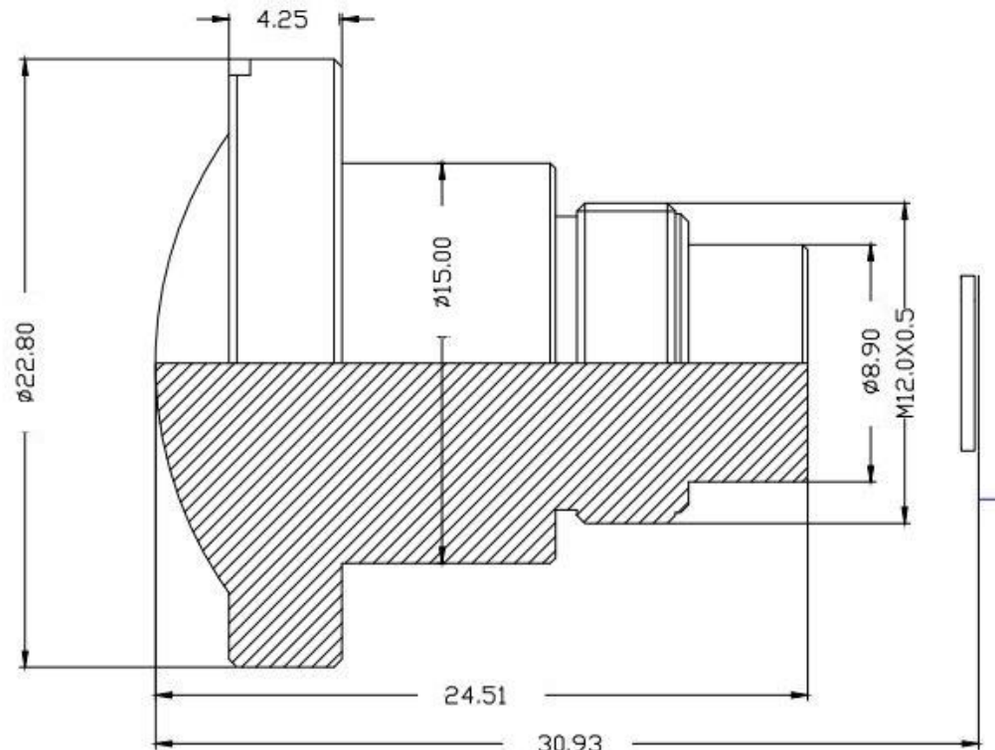
- 1.F/#:2.8
- 2.EFL:3.0mm
- 3. Cap Material: Black anodized AL 6061
Barrel Material: Black anodized AL 6061
- 4.Tcut=50% $\text{@}660\pm 10\text{nm}$

DSL261C-NIR-F2.8 Mechanical Dimensions [mm]:



Notes:

- 1. EFL=3.0 mm
- 2. F#=2.8
- 3. Barrel Material: Black anodized AL
Cap Material: Black anodized AL;



For Reference Only