

Excellence in Digital Imaging Optics

High Resolution Miniature SuperFisheye™ Lens



Description

The DSL215 lens is a multi-megapixel, miniature SuperFisheye™ lens designed for 1/4" to 1/2" image formats. The DSL215 achieves a 185 degree circular fisheye field of view on 1/2" format, and 185 degree diagonal field of view on 1/4" format. The low F/# provides optimal low-light performance necessary in many security applications.

Key Features

- Low F/# for optimal low-light performance
- All glass elements provide environmental stability
- Cost effective construction

Optical Specifications

Sunex PN DSL215	
Description	Miniature SuperFisheye™
Imager Format	1/4"-1/2" (see next page)
Nominal Imager Resolution	3MP-5MP
Focal Length	1.55mm
Relative Aperture (F/#)	F/2.0
Image Circle	4.7mm
Field of View	138° at 3.6mm image circle 185° at 4.7mm image circle
Total Track Length	20.7mm
Distortion	-6% from F-θ
Chief Ray Angle	13° at 4.7mm image circle, linear
IR cut-off filter	Optional 690nm IR cutoff

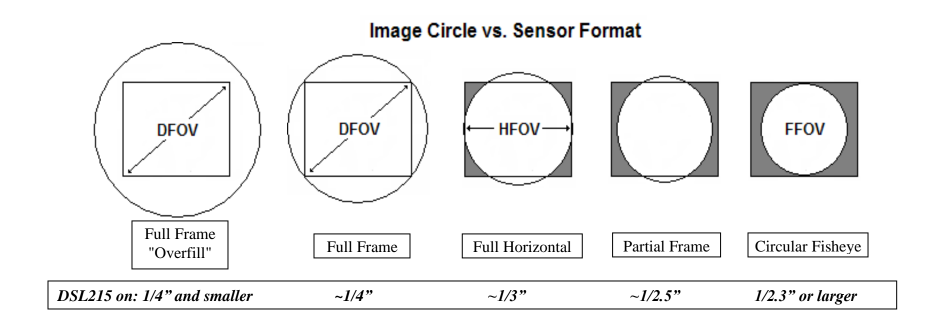
Applications

- Security/Surveillance Dome Cameras
- Automotive surround view



Excellence in Digital Imaging Optics

Image circle format using a 4:3 aspect ratio imager:





Excellence in Digital Imaging Optics

DSL215B-690-F2.0 and DSL215B-NIR-F2.0 Mechanical Dimensions [mm]:

Note: DSL215B is intended for use with Sunex CMT821 or CMT822 mounts

