

## **Miniature Megapixel Fisheye Lens**



#### **Description**

The DSL227 lens is a miniature fisheye lens designed for multi-megapixel resolution. It achieves a field of view of 180 degrees in a compact package. It is suitable for automotive, security and surveillance applications.

### **Key Features**

- 180-degree horizontal field of view
- Compatible with common sensor formats
- Small size
- High image quality, suitable for megapixel cameras
- All glass elements provide environmental stability

#### **Applications**

- Automotive
- · Security and surveillance

## **Optical Specifications**

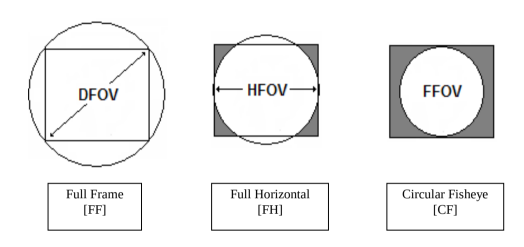
Sunex P/N:	DSL227
Description	Miniature fisheye lens
Image Circle [mm]	5.6
Focal Length [mm]	1.96
Imager Resolution	Multi-megapixel
F/#	2.0
Distortion [f-θ]	-9% [departure from f-
Rectilinearity (□)	-0.49
Horizontal Field of View	180°
Relative Illumination	70%
Chief Ray Angle	10.8°
IR Cut-off Filter Option	With filter: DSL227A
	No filter: DSL227A-NIR
Lens Barrel Thread*	M12x0.5

<sup>\*</sup>Adaptor to C-mount available separately



# **Image Circle and Field of View**

# **Image Circle vs. Sensor Format**



			Horizontal Field Of View (deg)				
Sunex PN	EFL (mm)	F/#	Lens FOV (deg)	1/2.5" format 5.6mm width	1/3" format 4.8mm width	1/3.2" format 4.5mm width	1/4" format 3.6mm width
DSL227	1.96	2.0	180	180[FH]	148[FH]	138[FF]	108[FF]



## DSL227A Mechanical (dimensions are in mm):

