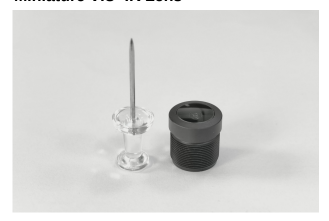


# **Excellence in Digital Imaging Optics**

#### Miniature VIS+IR Lens



### **Description**

The DSL974 lens is a miniature HDR lens with a large angle, custom distortion, designed for automotive OMS application or standard sensors up to 1/2.7 "format sizes, low F# value, good thermal stability. At the same time in the visible light and infrared has a good ghost, stray light performance, where high resolution and the LowGhost™HDR feature are required.

#### **Key Features**

- HFOV ~ 160° on 1/2.7" format sensors, wide angle
- Sunex LowGhost™ HDR
- High thermal stability, lower flare and ghost.
- Excellent low light performance: F/2.4 aperture
- Compact Board-Mount size
- Double channel wavelength

#### **Optical Specifications**

Sunex PN DSL974	
Description	HDR Lens
Imager Format	Up to 1/2.7"
<b>Nominal Imager Resolution</b>	5MP
Focal length	2.36mm
Relative Aperture (F/#)	2.4
Design Image Circle	5.9mm
Field of View	FOV 162° at 5.7mm image circle FOV 177° at 5.9mm image circle
Total Track Length	14.68mm
Distortion (F-theta)	-11% at 5.4mm
Chief Ray Angle	19.5° at 5.9mm
IR cut-off filter	VIS+940/VIS+850nm/NIR optional

#### **Applications**

- Automotive OMS
- Security
- Machine vision



# **Excellence in Digital Imaging Optics**

## DSL974A-IRC41-F2.4-HP3 Mechanical Dimensions [mm]:

