Sunex Excellence in Digital Imaging Optics

Miniature NoGhost™ Lens



Description

The DSL988 lens is a compact, low F/# lens designed for automotive machine vision (sensing) and wing mirror replacement cameras using high dynamic range (HDR) sensors with 1MP or higher resolutions. This lens is a prime example of our latest generation of NoGhost[™] designs. Stray light effects such as flare and ghosting have been minimized or eliminated.

Key Features

- Low F/#
- Minimized Stray Light
- All glass construction for stable focus over temperature

Optical Specifications

| Sunex PN DSL988 | |
|----------------------------------|--|
| Description | NoGhost™ lens |
| Imager Format | Up to 1/3" |
| Nominal Imager Resolution | 1.3 MP |
| Focal Length | 5.39 mm |
| Relative Aperture (F/#) | F/1.6 |
| Image Circle | 6.0 mm |
| Field of View | 38° at 3.6 mm image circle 52° at 4.8 mm image circle 66° at 6.0 mm image circle |
| Total Track Length | 19.5 mm |
| Distortion | -12.5% from F-tan(θ) |
| Chief Ray Angle | 13.5° at 6.0mm image circle, linear |
| IR cut-off filter | Optional IR cut-off filter |

Applications

- Automotive Forward Machine Vision
- Automotive Mirror Replacement
- Computer Vision



DSL988B-650-F1.6 Mechanical Dimensions [mm]:

