

Excellence in Digital Imaging Optics

Miniature IR Lens



Description

The DSL893 is designed for high precision infrared imaging. It uses advanced optical technology to ensure stability of the image. This lens has excellent infrared transmittance and can capture subtle thermal changes, which is widely used in DMS, industrial inspection, medical imaging and security monitoring. Its compact size and rugged construction make it ideal for portable devices that perform well in both laboratory and outdoor environments.

Key Features

- Hybrid Design for short TTL
- Stable thremal shift
- Lower flare and ghost

Optical Specifications

Sunex PN DSL893	
Description	Miniature DSC Lens
Imager Format	1/3.2"
Nominal Imager Resolution	Up to 2MP
Focal length	3.97mm
Relative Aperture (F/#)	F2.0
Design Image Circle	4.54mm at 61.2°
Field of View	52°at 3.84mm image circle 33.5° at 2.4mmimage circle
Total Track Length	6.3mm
Distortion (F-theta)	-3.14% at 4.54mm (F·Tanθ)
Chief Ray Angle	27.4° at4.54mm image circle,
IR cut-off filter	BP940

Applications

- DMS
- Biometric and Surveillance
- Scanner and Industrial



4. Barrel material : Black andized AL6061

and the lettering format is as follows:

October to December is A-C;

6. Example of DMC format: 893ALD4870001

5. DMC size: 2. Omm x 2. Omm

893 A L D Y M D XXXX Product series:893 Version number: A IR-cut:L.L mean BP940 F#:D,D mean 2.0

Serial number: XXXX;

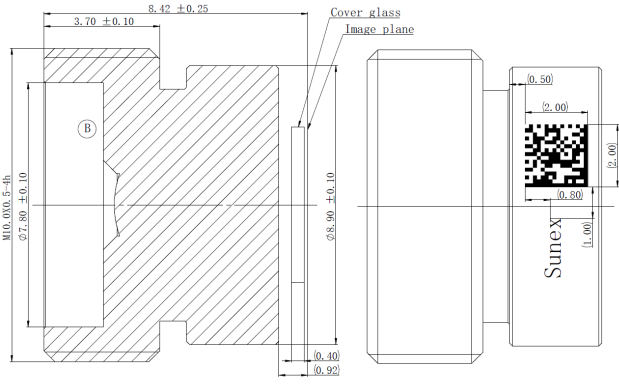
Year: Y, such as 2024 is 4;

Notes: 1. F#=2. $0 \pm 5\%$ 2. EFL=3. $97 \pm 5\%$

Excellence in Digital Imaging Optics

DSL893A-BP940-F2.0 Mechanical Dimensions [mm]:

The number of lettering digits is 13 digits, Month: M, January to September is 1-9, Date: D, 1 to 9 day is 1-9, 10 to 31 Day is A-V; (0000-9999, and after exceeding it, A represents 10. For example, A000 is 10000, and so on, B-I)





Prototype

www.sunex.com

5. "Sunex": capital letter "S" font and height: Arial O.6mm small letters "unex" are set with the program;