

High resolution ADAS lens, HDR lens



Description

The DSL458 is an all-glass lens designed for 1/1.8" image formats. The low-ghost HDR design, and big f/#, combined with the all-glass construction make this lens ideally- suited for automotive applications.

Key Features

- HDR-Optimized for low flare and ghost
- All glass construction for thermal and environmental stability
- High resolution
- F-theta distortion

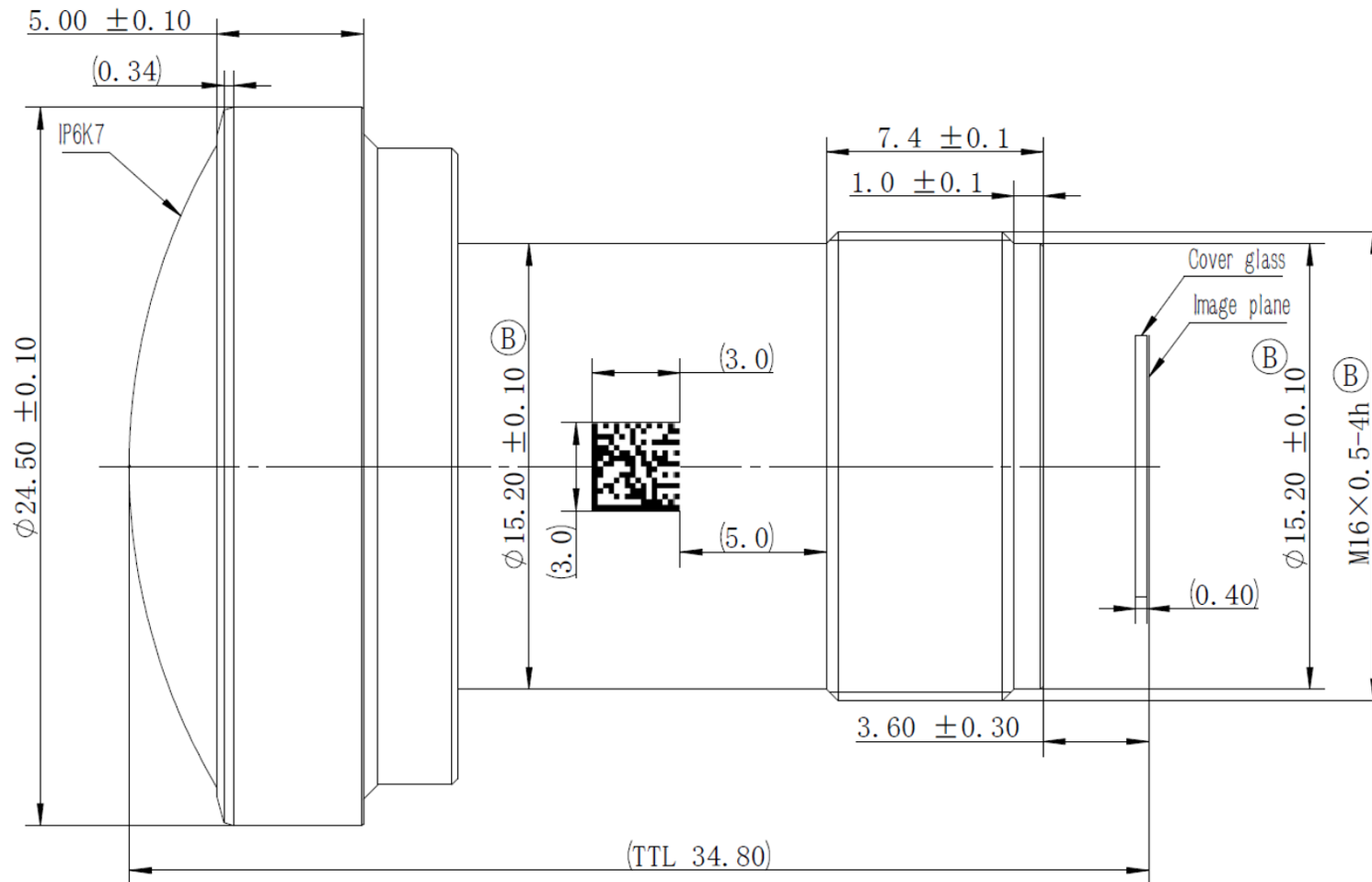
Optical Specifications

Sunex PN DSL458	
Description	HDR, all glass
Imager Format	1/1.8"
Nominal Imager Resolution	8MP
Focal Length	2.94mm
Relative Aperture (F/#)	1.8
Max Image Circle	8.9mm
Field of View	170° @8.064mm image circle 90.6° @4.536mm image circle
Total Track Length	34.8mm
Distortion(F-theta)	-6.9%@8.064mm
Chief Ray Angle	11°@8.064mm image circle
IR cut-off filter	640nm optional

Applications

- Automotive
- Computer Vision and Robotics
- Machine Vision

DSL458A-640-F1.8-HP3 Mechanical Dimensions [mm]:



SUBJECT TO CHANGE WITHOUT NOTICE

Sunex, Inc.
 Telephone: +1 760 597 2966
 www.sunex.com