# **Prosens Technology**

#### WT-8511

#### The 3'rd Generation Optical Mouse Lens

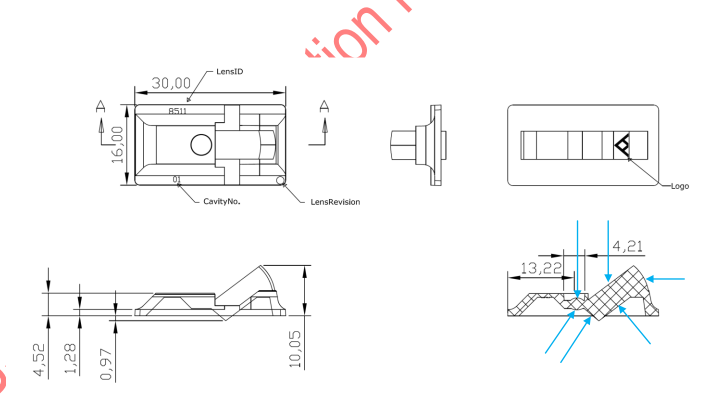






### **Description**

The WT-8511 square lens is designed for use with Prosens Technology WT-8XXXS series of LED mouse sensors. Together with the HLMP-EG3E-xxxxx LED and the sensor, the WT-8511 square lens completes the optical navigation system to provide the directed illumination for the optical imaging process necessary for the operation of the optical sensor. The WT-8511 square lens adopts the 3'rd generation, or specula, optical architecture providing the high performance on the surface coverage as well as power consumption. It is a precision molded optical component and should be handled with care to avoid scratching and contamination of the optical surfaces.



- Dimensions are in Millimeters
- ⊙ Dimensional Tolerance is +-0.1mm
- Blue arrows point out the optical surfaces

Figure 1. WT-8511 Lens Outline Drawings

# **Mechanical Assembly Requirement**

All specifications reference Figure 2, Optical System Assembly Diagram

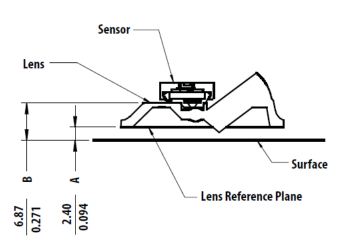
Parameters	Symbol	Min	Typical	Max	Unit	Conditions	
Distance from Object Surface to Lens Reference Plane	Α	2.30	2.40	2.50	mm		
Distance from Object Surface to Sensor Reference Plane	В	6.77	6.87	6.97	mm		

## **Lens Design Optical Performance Specifications**

All specifications are based on the Mechanical Assembly Requirements.

Parameters	Symbol	Min	Typical	Max	Unit	Conditions
Magnification		0.72	0.8	0.88		At nominal plane.
Design Wavelength	λ		639		nm	Design value
Object to Image Distance		8.34	8.84	9.34	mm	
Lens Material Index of Refraction	N	1.580	1.582	1.584		At 639nm
Optical Depth of Field	DOF		± 0.3		mm	
Field Coverage Radius			0.6		mm	Design value

<sup>\*</sup> Lens material is polycarbonate or Polystyrene HH30. Cyanoacrylate based adhesives should not be used as they will cause lens material deformation.



#### Note:

A – Distance from object surface to lens reference plane

B – Distance from object surface to sensor reference plane

Figure 2. Distance from Lens Reference Plane to Tracking Surface (Z)

Prosens Technology and the W logo are trademarks of Prosens Technology Co., Ltd., Republic of China, and other countries. Data is subjected to be changed. All rights reserved.

