

SXGA-eyeMod50-L-S 50 Degrees FOV SXGA Eye Piece

Key Features

- 50 Degrees Field-of-View
- SXGA OLED (Color & Monochrome)
- Lightweight, 64 Grams
- Small Form Factor; Smooth outer housing
- Less than 3.5% Distortion
- Low Power Consumption
- Eyecups / Bumpers Available
- Multiple Video Inputs
 - RS170, NTSC, PAL (with Video Scaling)
 - Display Port/ HDMI/ DVI
 - HD-SDI
 - Analog RGB, Digital RGB

eyeMod50-L SXGA OLED Eye Piece

The eyeMod50-L is a lightweight 50 degrees Field-of-View (FOV) eye piece that is designed for use with the eMagin SXGA OLED (color and monochrome). It consists of Optics, SXGA OLED, and a low power high performance OLED driver board. The eyeMod50-L has less than 3.5% distortion an supports refresh rates up to 120Hz at SXGA resolutions (1280 x 1024) and thus its designed for high performance applications.

Because of its design characteristics the eyeMod50-L can be easily adapted to both military and commercial applications which include but not limited to:

Head Mounted Displays
 Night Vision Goggles
 Image Enhancers
 Virtual Binoculars
 Weapons Sites
 Multispectral Systems

The eyeMod50-L supports a wide range of video input formats such as Display Port, HDMI, DVI, Analog VGA, RS170, NTSC, PAL, and HD-SDI. Video up scaling is also included for video formats that are not natively at SXGA resolutions such as RS170, NTSC and PAL. In addition to video up scaling, the eyeMod50-L also supports simultaneous video input where data fusion, and complex video algorithms can be performed in real time.



Optical Characteristics

Field-of-View	50 Degrees (diagonal)
Nominal Distortion	Less than 3.5%
Exit pupil Diameter	5mm, 12mm (extender)
Eye Relief	25mm
Resolution	20 / 40
Spectral Band	Visual (0.47– 0.66 microns)
Diopter Range (optional)	-6 / +2 stops
Ingression Protection Rating	IP68
Weight	64 Grams
Optic Material	Glass
Operational Temp. Range	-45 C— +70 C
Storage Temp. Range	-55 C—+90 C
Optic Material	Glass
Chassis Material	Aluminum
IPD (Stereo Option)	55 to 75 mm

Power Consumption (Depends on Configuration) Input Voltage 3.5 – 15 V DC

Power Consumption 350mW

Input Video Format

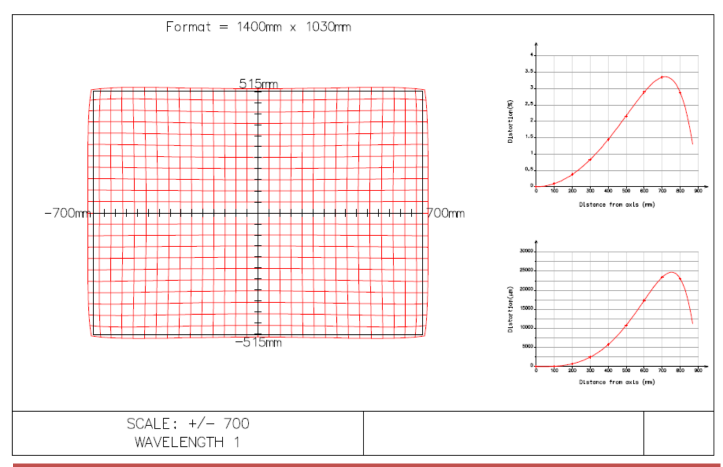
Display Port, HDMI, DVI, Analog RGB, HD-SDI, RS170, PAL, NTSC 1280 x 1024 @ 60-120 Hz 1280 x 720 @ 60- 120 Hz 1024 x 768 @ 60- 120 Hz

Auxiliary Features

Custom Image Processing & Application Development

Distortion Plot for eyeMod50-L

The graph below shows a plot of distortion for the eyeMod50-L-L eyepiece as it will appear to the viewer's eye when viewing a uniform rectangular grid pattern on the display. The most significant factor here is the accuracy of the grid pattern over the central 1030 mm (30 deg.) square portion of the image. This regularity of the grid pattern, this shows the elimination of any apparent pincushion or barrel distortion pattern that might be interpreted visually as a curvature of the image surface. Removing the possibility of false depth information to the user.



Light Weight

At 64 Grams, the eyeMod50 and the eyeMod50-LS are one of the lightest available options for both digital monocular and digital stereo applications. The eyeMod50-L have been developed as a solution for near-to-eye applications with the operator in mind. In addition, lightweight eyecups and bumpers are available.

www.mradigital.com - sales@mradigital.com 443-224-8955

MRA Digital, LLC, All Rights Reserved. This document is for planning purposes only, and is not intended to modify or supplement any specifications or warranties relating to products of MRA Digital, LLC. MRA Digital may make changes to specifications and descriptions at any time without prior notice.



www.mradigital.com - sales@mradigital.com 443-224-8955

MRA Digital, LLC, All Rights Reserved. This document is for planning purposes only, and is not intended to modify or supplement any specifications or warranties relating to products of MRA Digital, LLC. MRA Digital may make changes to specifications and descriptions at any time without prior notice.