

ImageMaster®HR IR

The only Vertical and Camera Based MTF Test Station Covering the Complete Spectral Range from VIS to IP



ImageMaster® HR IR, based on the well proven ImageMaster® HR, has been developed to fulfill customer requirements for highest accuracy and flexibility. It is designed for the measurement of MTF and other optical parameters of today's high-end IR optics in R&D and production.

The fully computer-controlled instrument comes with a high-quality collimator,

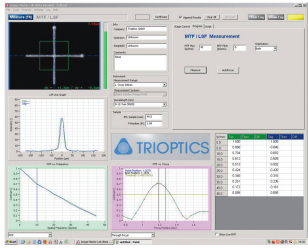
broadband IR light source and IR focal plane array image sensor.

It can be configured for testing optical systems with:

- Object at infinity
- On-axis and off-axis (up to \pm 90°)
- Clear aperture up to 60 mm
- VIS spectral range optional
- Sample EFL range 10-150 mm



The ImageMaster® HR IR Software



 $\mbox{ImageMaster}^{\mbox{\tiny{(B)}}}$ HR IR Software showing the measurement results

The ImageMaster® Software provides unique features to optimize the measurement process:

- Measurements of MTF, EFL and a range of other parameters using special target patterns and dedicated software routines
- Conventional MTF measurement using a single slit or a crosshair as a target
- Optionally automated selection and positioning of the suitable reticle (target) and filter for the current application
- Configuration files with optimized process parameters and password protected access for operator and supervisor
- Script tools for custom programming and analysis

Specifications ImageMaster® HR IR

Configuration	Infinity conjugate
Spectral range	LWIR (8-12 μm), VIS (0.4-0.9 μm), MWIR (3-5 μm)
Optical parameters	MTF on-axis, off-axis (angle up to +/- 90°) Effective Focal Length (EFL) Relative Flange Focal Length (FFL) Distortion Astigmatism Chromatic aberrations and more
Sample EFL range	10 – 150 mm
Clear aperture	60 mm
MTF accuracy	+/- 0.03 MTF
MTF repeatability	+/- 0.02 MTF
Spatial frequency range	0-50 lp/mm
Azimuth range	360°
Collimator	Mirror Collimator or Lens Collimator



TRIOPTICS GmbH · Optische Instrumente Hafenstrasse 35-39 · 22880 Wedel / Germany Phone: +49-4103-18006-0

Frax: +49-4103-18006-20

Email: info@trioptics.com · http://www.trioptics.com