



The SHSInspect RL module is a versatile wavefront measurement tool for functional testing of optics in double pass or for surface measurements. It unites SHSLab wavefront sensor, light source and imaging optics in a single, compact device and can be easily integrated into table top set-ups, testing platforms or production lines.

Benefits:

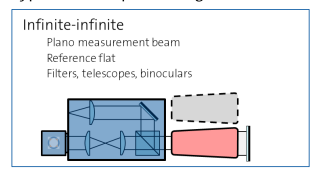
- Large variety of measurement configurations
- Modular illumination unit for easy wavelength change
- Well established calibration procedures for high accuracy measurements
- Wavefront sensor can be used separately

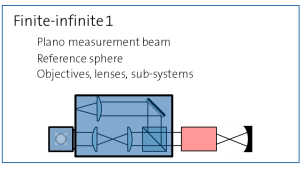
SHSInspect RL module	
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Illumination System	VIC (400mm 700mm) or NID (700mm 1050mm)
Operation wavelength	VIS (400nm-700nm) or NIR (700nm-1050nm)
Exit pupil diameter	4.2mm / 10mm (plane wavefront)
Mechanical Properties of RL module without SHSCam and additional optics	
Dimensions (LxWxH)	275 x 180 x 90 mm³
Weight	4 kg
Included Accessories	
Cat's eye module	Tilt calibration unit
Plano mirror	lambda/20 PV on exit pupil diameter of RL module
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SHSLab (quoted separately, see separate data sheets for further information)	
Lateral resolution	85 x 53 / 116 x 116 microlenses (SHSCam HR2 / SHSCam UHR3)
Evaluation rate (typ.)	18Hz / 4Hz
Measurement accuracy	Typical lambda/20 PV; depends on application and calibration method
Software SHSWorks	Wavefront and Zernike analysis, PSF, MTF, Strehl ratio, etc.
Performance of the RL module with SHSLab	
Measurement accuracy	Typical lambda/20 PV; depends on application and calibration method
Repeatability	1nm / 2nm rms ¹
Optional Accessories	
Null lenses	Microscope objectives with different NA available (up to NA=0.8)
Beam expander	For adaption of the diameter of the collimated out-put beam
Beam expander support	Mechanical support to stabilize beam expander in front of the module
Light sources	LEDs with quick-change collimation unit for easy change of light source
Calibration flats	For optics with large diameter
Reference spheres	For double pass measurement of optics and for calibration of objectives
Workstation PC	Notebook or desktop PC, pre-configured and tested

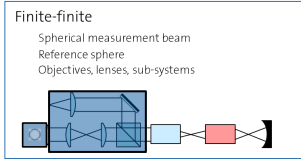
Customization of the RL module possible upon request:
- Other operation wavelength range (UV / SWIR)
- Other light sources (lasers, laser diodes)
- Other null lenses

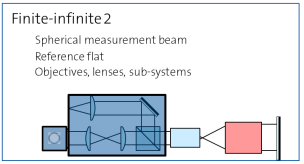
 $^{^{\}rm 1}$ The repeatability is the difference between two successive wavefront measurements.

Typical double pass configurations

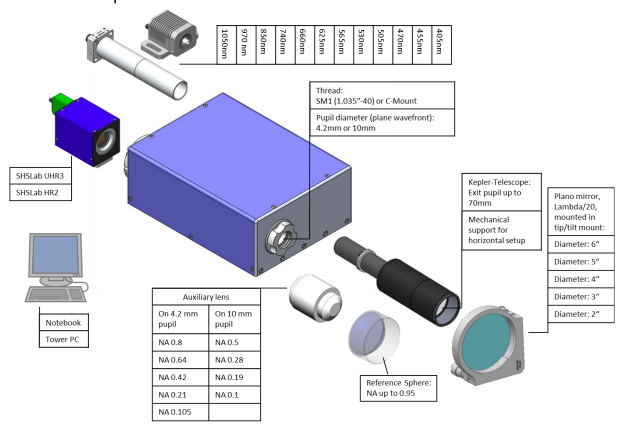








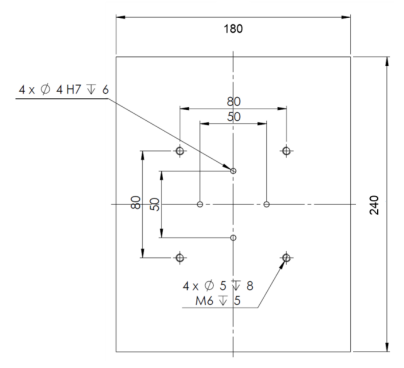
Overview of Options



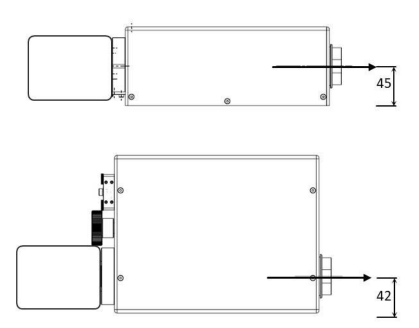
Light Sources: Different fiber-coupled LEDs available in combination with quick-change collimator tubes. When coupled to the RL module, all light sources will yield an output beam with a top hat like intensity profile and a plane wave-front profile.

Microscope Objectives: The objectives listed above are optimized for the VIS wavelength range. Further objectives for NIR range are available.

Schematic drawings



Base plate of the module and position of threaded holes.



Side- and top-view of the SHSInspect RL module, optical axis is indicated (SHSCam shown only schematically)