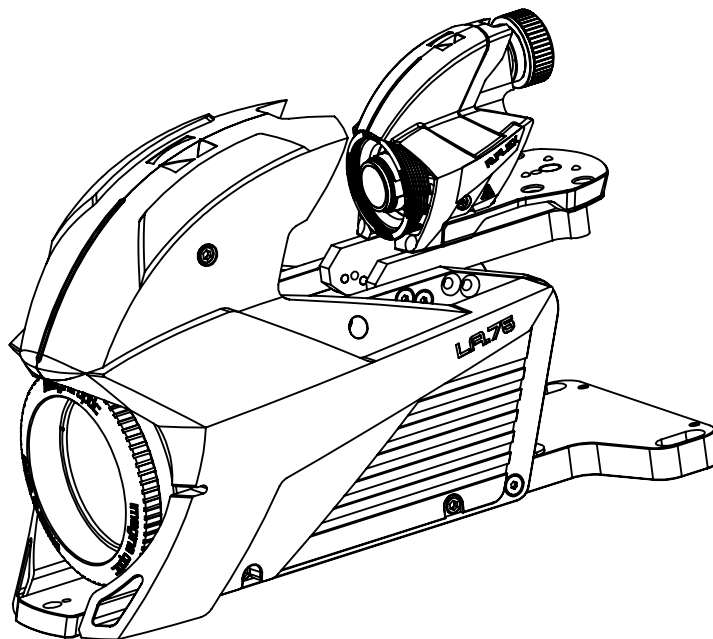


# METROLOGY SYSTEMS



imagine  
optic

# A 25-YEAR INNOVATION RUN IN WAVEFRONT SENSING METROLOGY

## Index

+ Optical Engineer Companion	
concept	4
applications	5
line up	6
+ MESO	
line up	8
applications	9
+ Custom developments	10
+ Metrology sources	11

Imagine Optic 1<sup>st</sup> generation of -linear!- Shack-Hartmann wavefront sensors was designed and manufactured in Orsay 25 years ago.

Coupling with **deformable mirrors** and constant updates were developed since the early 2000s, leading to the current 4<sup>th</sup> generation of **HASO**, covering an ever-broader range of applications for optical metrology and adaptive optics.

In 2020 the **LIFT** series added ultra-high resolution, bringing wavefront sensing on par with Fizeau interferometers for most applications.

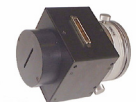
Today, the **Optical Engineer Companion** connects Imagine Optic wavefront sensors and illumination modules, offering over 800 possible metrology setups.



*Optical Engineer  
Companion*



*LIFT*



*H-LINE*

# SYSTEMS ADAPTED TO **EVERY** NEED

Imagine Optic offers **two complementary families** of optical metrology solutions meeting the requirements of each working environment.



OEC®  
Modular system for lab and R&D



MESO™  
Robust instruments for industry  
and production

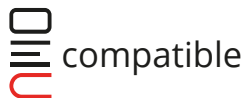
# OEC CREATE THE COMBINATION YOU NEED

---



Our family of products now teams up to support your optical metrology.

The OEC® refers to a family of standard sensors, illumination modules and accessories that can be **instantaneously combined** to create the optical configuration you need for your testing.



Look for the OEC logo to ensure the maximum compatibility.

Select the modules you need among:

1.  
a variety of metrology **sources** from UV to SWIR
2.  
a large range of HASO™ or LIFT **wavefront sensors**
3.  
several R-FLEX™ **illumination systems**
4.  
and a choice of R-FLEX LA™ **beam expanders...**

...and use them in combination or separately.

## APPLICATIONS

The Optical Engineer Companion allows to create a flexible solution for your optical metrology project. The concept ensures upgradability for the ones to come.

The R-FLEX2 illumination accessory is the perfect compact and lightweight solution for:

- + concave optics
- + large telescopes
- + optics in vacuum chambers.

The LA beam expanders are designed for the characterization of flat optics:

- + filters, dichroic beamsplitter
- + flat mirrors
- + optical windows
- + polarization scramblers
- + lasers.





R-FLEX2



R-FLEX LA 75



R-FLEX LA 100



R-FLEX LA 30



R-FLEX LA 150



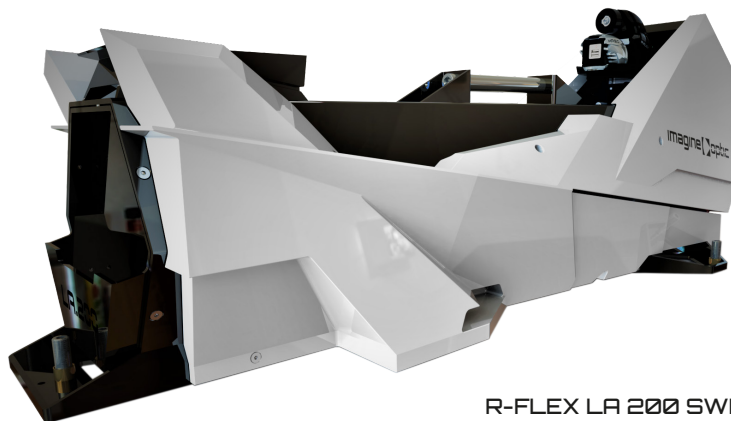
R-FLEX SWIR



R-FLEX LA 100 SWIR



R-FLEX LA 150 SWIR



R-FLEX LA 200 SWIR

# MESO METROLOGY SOLUTION FOR INDUSTRIAL ENVIRONMENTS



MESO is a robust instrument for the characterization of flat surface and transmitted wavefront.

Its technology enables **shop floor measurement** and **at-wavelength** characterization.

Automated optical zoom and source and sensor control makes MESO **reliable and easy to use** by any operator.



MESO<sub>M</sub>  
1.5", 2", 3", 4"  
680 x 504 phase points  
visible range

MESO<sub>L</sub>  
1.5", 2", 3", 4", 6"  
680 x 504 phase points  
visible range





MESO SWIR  
coming 2023  
swir range  
up to 6"

## APPLICATIONS

MESO is a robust one-stop solution for optical metrology in industrial and tough environments.

It is the perfect instrument for :

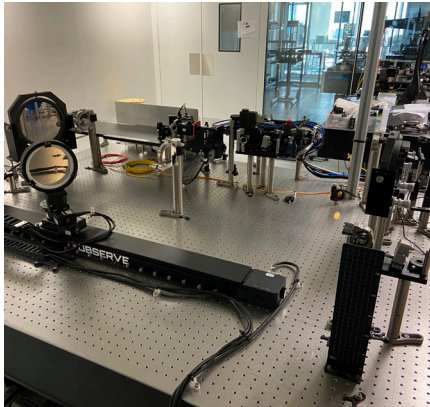
- + in situ process control
- + ISO10110 testing
- + the characterization of optics

MESO is optimized for the testing of :

- + filters
- + dichroic beamsplitters
- + crystals
- + (thin) plane-parallel optics
- + beam expanders
- + large lenses

## CUSTOM DEVELOPMENTS

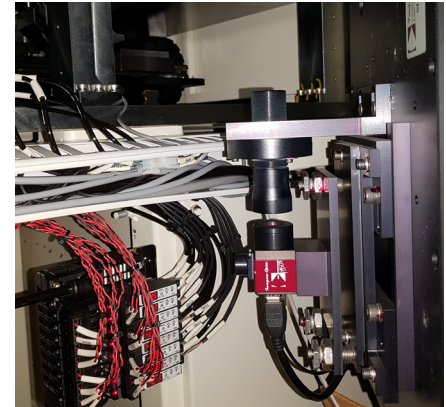
Imagine Optic has an **engineering office** covering expertise in optics, mechanics, software and electronics. Contact us to find out how we can **accelerate your development schedule** and help you **reach your performance requirements**.



Scientific optical setup for worldwide premiere optics testing



Automated test bench in high throughput production line



OEM wavefront sensor integration in custom metrology station

# METROLOGY SOURCES



Imagine Optic has developed **wavefront-perfect metrology sources** to support wavefront sensing applications.

MS- $\lambda$  can be used in your lab optical setups, paired with our metrology systems or integrated as OEM parts.

Monomode fiber output guarantees optical quality and ease of mounting, while the integration of Laser Diodes or low temporal coherence SLED sources ensures compatibility with all applications.



MS- $\lambda$

405 nm  
488 nm  
520 nm  
635 nm  
785 nm  
830 nm  
1064 nm  
1550 nm  
custom



Stackable  
Manual or remote USB control  
Adjustable intensity output (Constant Current or Constant Power modes)  
TEC control (SLED models)  
Trigger input  
FC/APC output

## SERVICES

All our hardware equipment comes with complementary services:

- + **Installation** assistance by our technicians and engineers
- + **Training** on both software and hardware, on site or remote
- + **Support** through our Zendesk-powered interface featuring FAQs, troubleshooting and other useful resources as well as a customer login and assistance system with a > 90 % satisfaction rating

Imagine Optic also provides on-demand services :

- + **Recalibration** of HASO wavefront sensors
- + **Equipment rental**
- + **Characterization** of optical components and systems
- + **Custom** optical metrology and adaptive optics benches

## FOLLOW US

imagine-optic 

@imagineoptic 

@wavefrontrunners 



## CONTACT US

### Imagine Optic Headquarters

18, rue Charles de Gaulle

91400 ORSAY · France

Phone +33 (0)1 64 86 15 60

[sales@imagine-optic.com](mailto:sales@imagine-optic.com)

[www.imagine-optic.com](http://www.imagine-optic.com)

