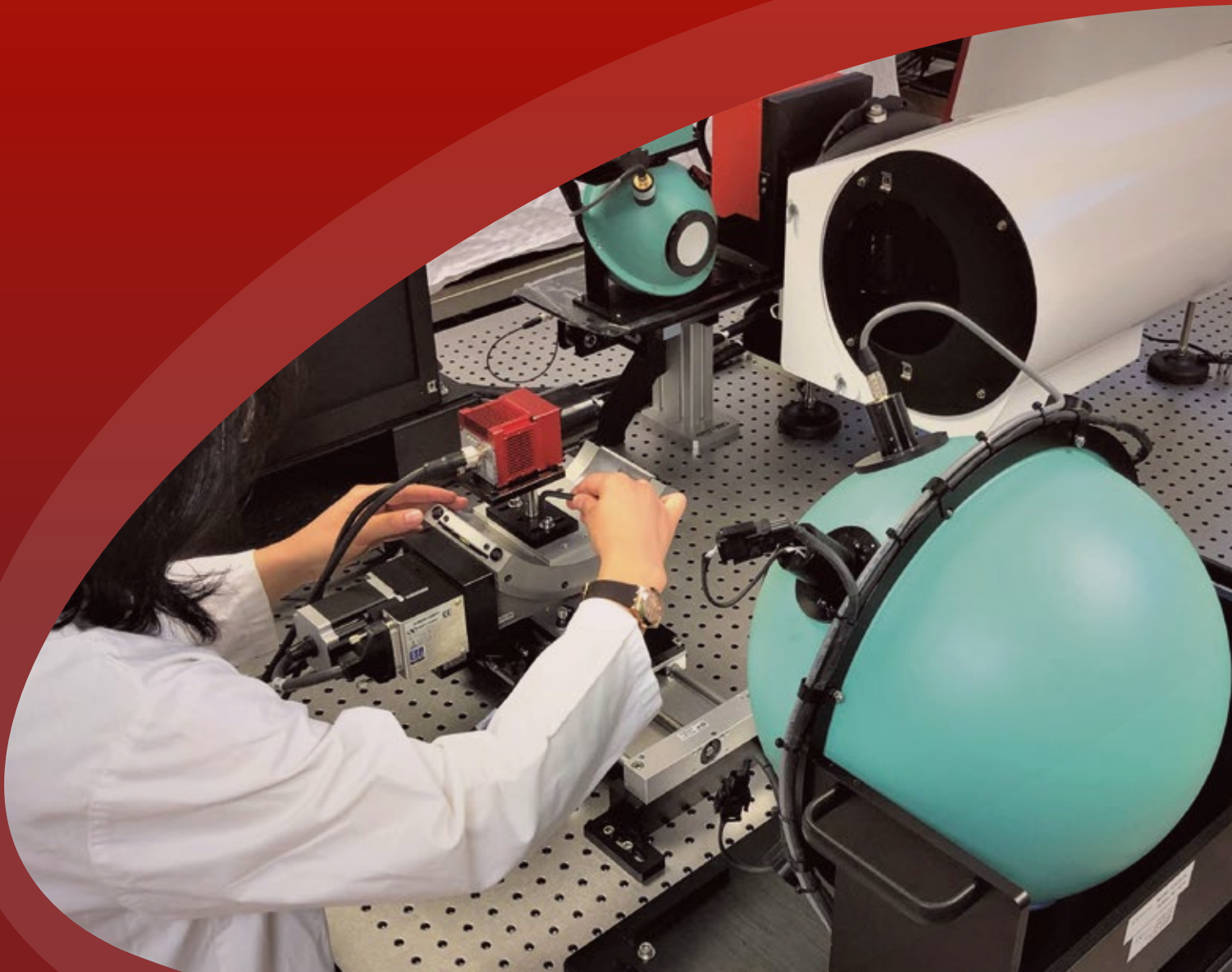




Enlighten the Unseen

# IRCOL Test Bench

Unlimited possibilities for electro-optical sensor testing



# IRCOL Test Bench

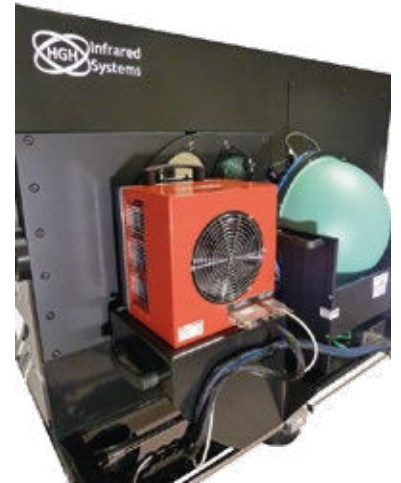
CONFIGURABLE TEST BENCHES FOR ELECTRO OPTICAL SYSTEMS

## BUILD UP THE TEST BENCH ADAPTED TO YOUR APPLICATION

Thanks to the IRCOL System, HGH can create any testing bench perfectly well adapted to the characterization and performance validation of **any Electro-Optical system**: visible to SWIR cameras, Night Vision devices, Thermal imagers, laser Rangefinders, multi-axes sighting devices.

The core of the IRCOL system is the **IRCOL collimator**. The IRCOL collimators feature an off-axis mirror-based projector with a **wide clear aperture**, the **best wavefront flatness** and a high transmittance covering a **wide spectral range** from near UV to far IR. A multi position motorized wheel enables accurate setting of test targets at the collimator focus.

Multiple options, accessories and configurations are available for the IRCOL systems thus building up a test bench optimized for the tests of your EO systems: targets with various patterns, blackbody sources and integrating sphere sources, laser rangefinder testing devices, auto-collimation module, azimuth and elevation adjustment tools for the equipment under test, etc.



## FULLY CONTROLLED BY INFRATEST SOFTWARE

The INFRATEST software completes the IRCOL system, for the **automated control** of the bench and the computation of an exhaustive range of measurements: noise functions, NETD and other signal resolutions, bad pixel location and non-uniformity correction, MTF and spatial resolution data, distortion, MRTD, TOD, MRC and ranges calculation, multiple axes alignment control and laser rangefinder accuracy measurement and many other functions.



## BENEFITS OF THE IRCOL SYSTEMS

- Compatible with any blackbody and any Integrating Sphere Source (ISV) from HGH catalogue whatever its size or temperature
- Customized targets with multiple pattern capabilities
- Accurate background temperature knowledge through target temperature measurement or reflective configuration with background simulating blackbody
- Accurate measurements at the center or at the edge of the field of view of the camera
- Fully automated bench controlled by INFRATEST software
- Exhaustive range of functions with proven algorithms applicable to the test of any EO equipment
- Short delivery time

# IRCOL Test Bench

THE ULTIMATE VERSATILE PLATFORM FOR ELECTRO-OPTICAL TESTING



Select your sources among the HGH catalogue: DCN1000, ECN100, RCN, ISV



Multi sources configuration: Automated selection of the sources

Adjustable projected distance through motorized selection of the position of the target along the optical axis: from 100 m to infinity



Fully automated testing bench thanks to INFRATEST software



Exclusive automated auto-collimator module for mechanical axis vs. optical axis alignment check



Laser rangefinder dedicated testing tools for alignment check, power and energy measurement, divergence and distance accuracy



Azimuth, elevation and translation stages for high accuracy distortion and field of view measurement

# IRCOL Test Bench

BEST CONFIGURATION FOR YOUR APPLICATION

## MAIN CONFIGURATIONS AND APPLICATIONS

### IRCOL-FLIR Testing bench for cooled and/or uncooled IR thermal imagers

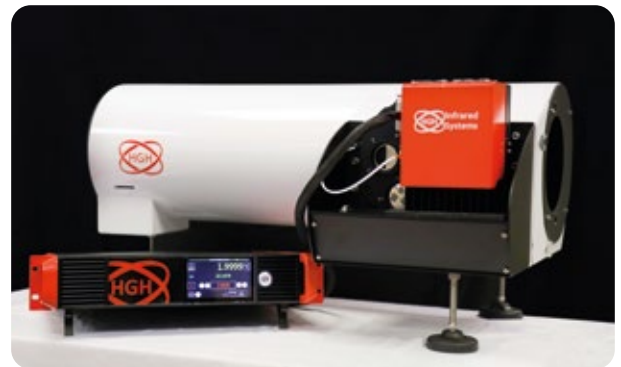
Get the essential measurements of your IR camera whatever its performances thanks to the multiple features of the IRCOL-FLIR configuration. With its easy-to-use and proven design, the IRCOL-FLIR is the main tool of your lab or your production line.

#### Configuration:

- IRCOL 150/1000 collimator
- Set of targets: knife-edge, multiple 4 bar patterns, hole
- DCN1000H4 blackbody source
- INFRATEST IR Premium software

#### Typical measurement capabilities:

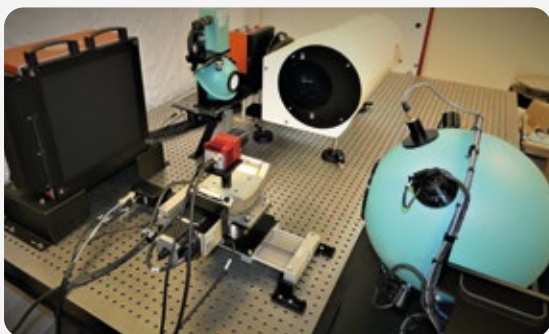
- Noise measurements: temporal, FPN
- NETD
- Bad pixels location and NUC matrix calculation
- Spatial resolution: LSF/MTF
- MRTD curve and range calculation



### IRCOL-WFOV Testing bench for Wide field of view IR and visible cameras

A fully automated bench providing accurate measurements of demanding parameters such as the distortion or the resolution at the edge of field of view. The IRCOL-WFOV is an affordable, more accurate and multispectral alternative to lens based projectors.

#### Configuration:



- IRCOL 150/750 collimator
- Set of targets: knife-edge, multiple 4 bar patterns, hole, USAF 1951 with various contrasts
- DCN1000H4 blackbody source and ISV210 visible source
- Motorized source selection
- Azimuth and elevation stages for camera under test
- INFRATEST IR Premium and INFRATEST-VIS software

#### Typical measurement capabilities:

- MRC curve at center and edge of the field of view
- MRTD curve and range calculation at center and edge of the field of view
- Distortion and field of view also for fisheye cameras
- Spatial resolution: LSF/MTF

## IRCOL-LRF Testing bench for EO payload with IR camera and eye safe LRF

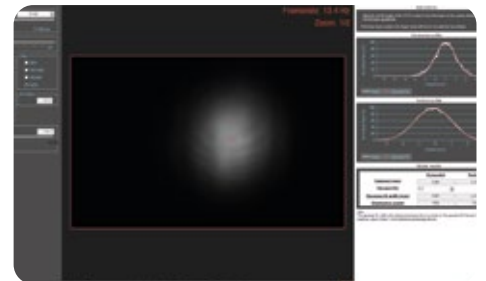
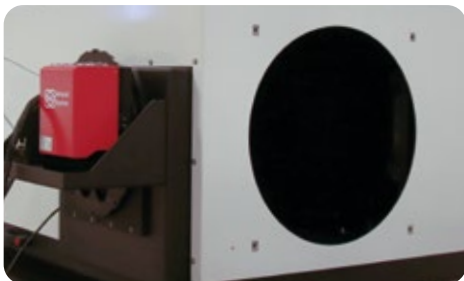
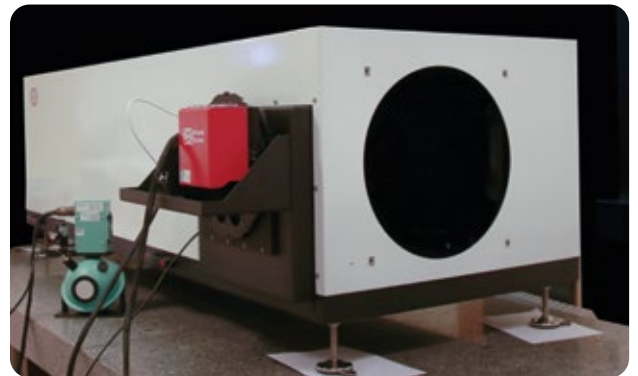
The IRCOL-LRF is the most complete configuration of the IRCOL test benches allowing the reliable measurement of the parameters of the most demanding electro-optical systems.

### Configuration:

- IRCOL 400/2500 collimator
- Set of targets: knife-edge, multiple 4 bar patterns, hole
- LRF testing kit with LRDS 80 10 distance simulation unit
- DCN1000H4 blackbody source and ISV210 visible source
- INFRATEST IR Premium and INFRATEST-LAS software

### Typical measurement capabilities:

- Alignment between transmitter and camera axis
- Laser power and energy
- LRF distance measurement accuracy
- Spatial resolution of the camera: LSF/MTF
- MRTD curve and range calculation at center and edge of the field of view



## FOCUS ON THE LASER RANGEFINDER TESTS

The IRCOL system includes multiple tools for laser rangefinder and laser pointer testing. They are applicable to all laser types, including eye safe.

- Phosphor or IR emitting targets for alignment check between camera and transmitter
- Auto-collimator assembly with camera for alignment and divergence measurement
- Power meter and Joulemeter for laser power and energy measurement
- Fiber optic line for distance correctness measurement
- Exclusive LRDS 80 10 unit for high accuracy distance correctness measurement:
  - Simulated distance range: from 75 m to 40 km
  - Simulated distance accuracy: 1 meter

# IRCOL Test Bench

SERVICES

## SERVICES

### RECONDITIONING OF AN EXISTING COLLIMATOR

Your lab is already equipped with a mirror-based collimator (whatever the brand) and you want to renew it for automated testing capabilities? Our technical support team is able to convert it into a real IRCOL system.

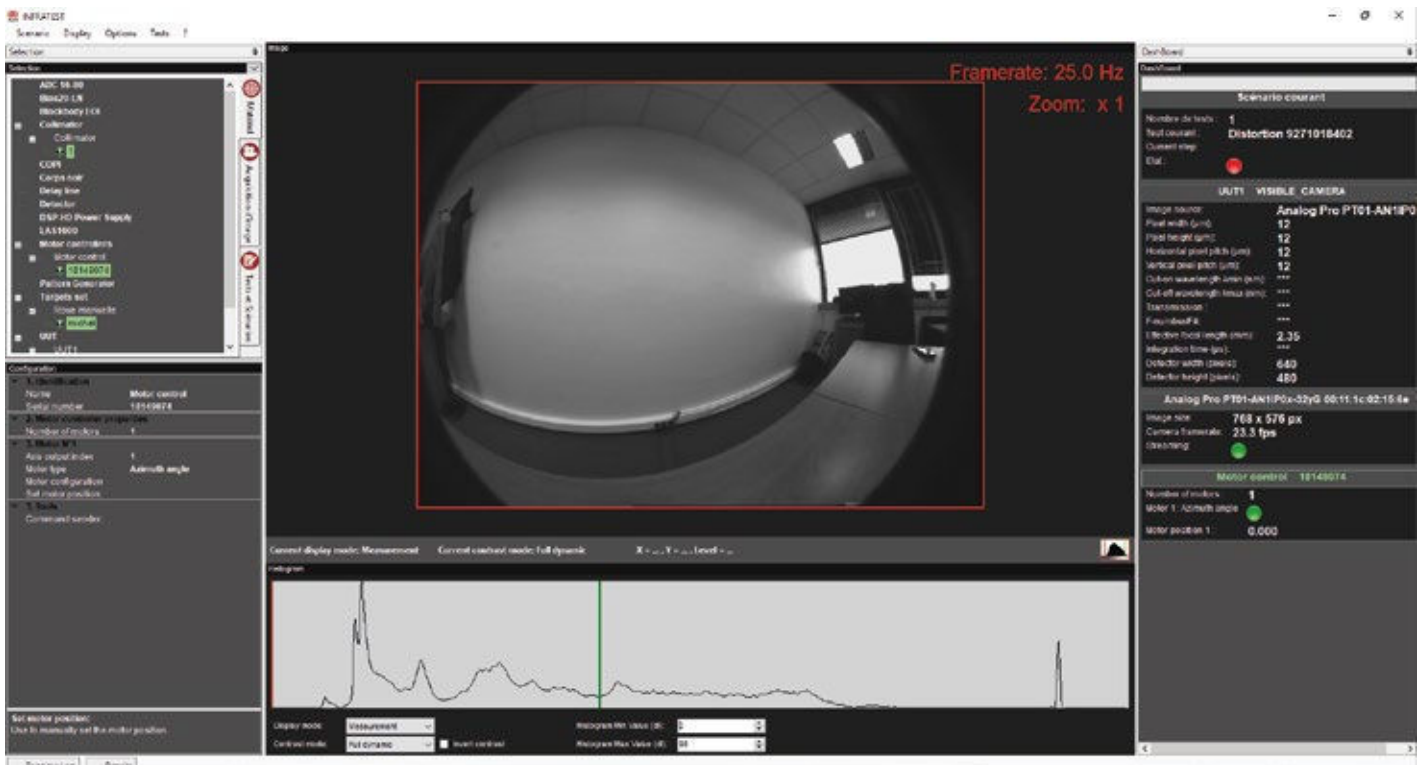
- Integration of a motorized target wheel at the focus
- Adjustment of the wheel to locate the targets at the best focus position
- Supply of a test report including the wavefront measurement of your collimator

### TRAINING

Get a yearly training aiming at optimizing the use of the IRCOL test bench for the operators to collect **the most accurate data** on the tested equipment. This **personalized training**, held in the customers' facilities, is provided by an HGH engineer specialized in electro-optical systems' design, development and testing methods.

### PERIODIC ALIGNMENT CONTROL

Have the alignment of your IRCOL test bench checked periodically or punctually after a move by an HGH's optical engineer using a highly accurate wavefront analyser.



# IRCOL Test Bench

## SPECIFICATIONS

### IRCOL COLLIMATORS

	150/750	150/1000	300/1500	300/4000	400/2500	600/6000	250/1500S	400/2500S
Focal length (mm)	750	1000	1500	4000	2500	6000	1533	2500
F-number	5.2	6.9	5.3	14.0	6.3	10.0	5.7	6.3
Field of view for full aperture	3.4°	2.5°	1.7°	0.6°	1.0°	1.0°	1.6°	1.0°
Motorized target wheel	6 positions		10 positions			6 positions	12 positions	10 positions
Operating temperature range	+15°C to +35°C						-54°C to +71°C	
Wavefront quality @633 nm	Better than $\lambda/3$ peak to peak and $\lambda/20$ rms						Better than $\lambda/4$ rms whatever the temperature	

### BENEFITS OF THE IRCOL COLLIMATORS

- A wide range of optical projector compatible with the test of any EO system:
  - 150 to 600 mm clear aperture
  - 750 to 6000 mm focal length
- UV and Visible to far IR operating spectral range with robust standard silver coating
- High optical quality individually measured with wavefront map
- Remotely selectable target position with high repeatability
- Robust and stable mechanical structure with a protective cover of the optical components against shocks, dust and stray light
- Interchangeable targets with 90° orientation capability

### OPTIONS OF THE IRCOL COLLIMATORS

- Custom focal length and aperture upon request
- Customized patterns for targets
- Alternative aluminum or gold coating for optimized operation in UV or IR
- Reflective target configuration for controlled background temperature simulation
- Climatic chamber environment compatibility
- Motorized adjustment of the projected distance



Enlighten the Unseen



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