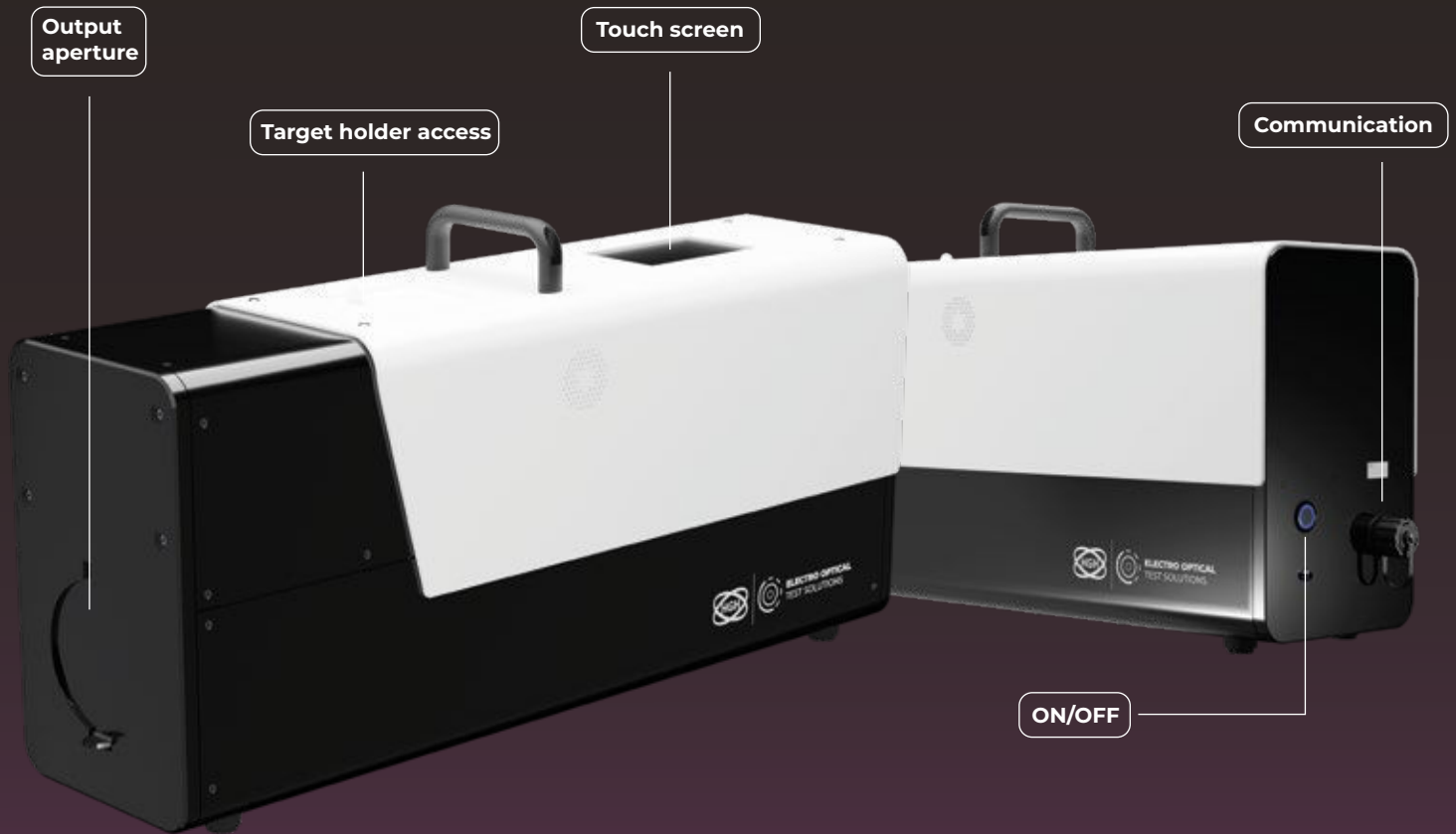




**ELECTRO OPTICAL  
TEST SOLUTIONS**

**TRANSPORTABLE COLLIMATOR FOR THE TEST OF LIGHT ELECTRO-OPTICAL SYSTEMS**  
MAINTENANCE OF DAY/NIGHT WEAPON SIGHTS

# OPALIN



OPALIN is a compact multispectral portable target projector dedicated to the test and the maintenance of military light EO devices such as thermal & SWIR imagers, combined rifle scopes and day goggles and missile seekers.

It has been designed to be robust, light and very easy to use, be it in a lab or on the field at the workshop. Its single-block structure allows a very fast setup.

OPALIN is based on a compact collimator for field application and includes up to two integrated sources depending on the configuration: an infrared reference source (blackbody) and a visible source based on LEDs, as well as specific targets and filters.

With the addition of the dedicated software INFRATEST Camera Pack, it becomes a turnkey solution for testing electro-optical equipments.

## > AVAILABLE TESTS

	OPALIN IR	OPALIN VIZIR
Noise Tests (Temporal/ Fixed Pattern/ 3D)	● <sup>1</sup>	● <sup>1</sup>
SITF	● <sup>1</sup>	● <sup>1</sup>
NETD	● <sup>1</sup>	● <sup>1</sup>
Resolution with 4 bar target	●	●
MRTD and DRI	● <sup>1</sup>	● <sup>1</sup>
Spatial resolution with USAF 1951 target		●
LSF (IR)	● <sup>1</sup>	● <sup>1</sup>
Boresighting (IR vs. Visible)		●

<sup>1</sup> Through analysis of video output channel of the UUT by **Infratest Camera Pack**

## > OPTICAL SPECIFICATIONS

Clear aperture	100 mm
Field of view	> 2.2 degrees
Optical quality	Limited by diffraction
Target insertion	Interchangeable, manual insertion, <b>no tool required</b>
Target patterns	Hole for alignment, 4 bar for IR resolution, USAF 1951 for visible resolution
Sources	Integrated blackbody and visible source (OPALIN_VIZIR)

## > INTEGRATED BLACKBODY (OPALIN\_IR AND OPALIN\_VIZIR)

Operation mode	Absolute and <b>Differential</b> with respect to target temperature
Absolute temperature range	+15°C to +50°C
Differential temperature range	-6°C to +30°C
Stability	1 mK
Control interface	Through coloured touch screen and <b>Ethernet link</b> , compatible with Infratest software

## > INTEGRATED DAYLIGHT SOURCE (OPALIN\_VIZIR)

Colour Temperature	Greater than 5000K
On/Off	Yes
Control interface	Trough Coloured touch screen and Ethernet link

## > GENERAL SPECIFICATIONS

Dimensions (DxWxH)	746 mm x 188 mm x 365 mm (including handle)
Weight	about 10kg (without transport case)
Transport handle	Yes
Transport case	Yes
Aperture cover	Integrated
Main supply	90-260 VAC 50/60 Hz 50W approx.
Operating Temperature range	+15°C to +35°C



Contact us : [hgh@hgh-infrared.com](mailto:hgh@hgh-infrared.com) | [hgh-infrared.com](http://hgh-infrared.com)

### EUROPE

10 rue Maryse Bastié  
91430 Igny, FRANCE  
Phone: +33 1 69 35 47 70

### USA

1240 E Campbell Rd Ste. 200,  
Richardson, TX 75081, USA  
Tel: +1 805 965 6701

### ASIA

1 Paya Lebar Link, #04-01  
Singapore 408533  
Phone: +65 6955 8585