

Luminoscope®

VISUAL

PLA 5

THE VISUAL HEADLAMP TESTER

The Luminoscope® VISUAL (PLA 5) is a user-friendly optical headlamp aimer for testing and aligning car headlights quickly and accurately.



Sturdy alignment mirror

The Luminoscope® VISUAL is a versatile visual headlamp tester and does not require a power supply. With the adjustable optical measuring head, you can use the device on uneven floors, regardless of the use of rails or rubber wheels.

FEATURES

- | **Extra-large lens** (27.5 x 18.0 centimetres) concentrates light rays without optical distortion
- | With **adjustable optical measuring head** to level the device before the headlight
- | It is fitted with a luxmeter to measure **light intensity**
- | **Viewing window** opens onto the projection screen and the **clear markings** make a **simple visual inspection** of the headlamps possible
- | **Rotating column** for the **perpendicular alignment** of the optical box in relation to the vehicle
- | **Sturdy alignment mirror** (with optional 110° green line laser with timer function) for alignment in reference to the vehicle
- | Compatible with **left hand and right hand drive (LHD/RHD) vehicles**
- | **No need for a power supply**

TECHNICAL SPECIFICATIONS

MEASURING RANGE	230 - 1500 mm
MEASURING TOLERANCE	Visual
MEASURING PRECISION	Visual
LUMINOUS INTENSITY MEASUREMENT	0 - 125 kcd
DIMENSIONS	695x670x1820 mm
WEIGHT	± 45 kg
SUPPLY VOLTAGE	N/A
CONNECTIVITY	N/A
VARIANTS	Double Rail (DR), Single Rail (SR), No Rail (NR)
OPTIONS	Line laser (110°) with timer function, ergonomic lever, tool holder, protective cover



Made in Belgium

