

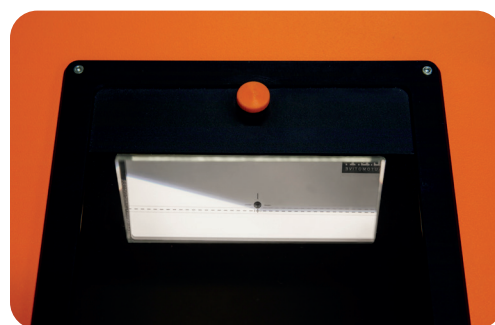
Luminoscope®

VISUAL

SLA 7

THE VISUAL HEADLAMP TESTER

The Luminoscope® VISUAL (SLA 7) is a user-friendly optical headlamp aimer for testing and aligning car headlights quickly and accurately.



Tilting look-in mirror (option)

The Luminoscope® VISUAL is a versatile visual headlamp tester and does not require a power supply.

FEATURES

- | Viewing window which opens onto the projection screen with clear markings, to make a simple visual inspection of the headlamps possible
- | Rotating column for the perpendicular alignment of the optical box in relation to the vehicle
- | Compatible with left hand and right hand drive (LHD/RHD) vehicles
- | Standard green line laser (130°) for alignment in reference to the vehicle
- | Headlight aiming device on rails or rubber wheels
- | Extra-large lens (27.5 x 18.0 centimetres) concentrates light rays without optical distortion
- | Robust sheet-metal housing
- | No need for a power supply
- | Standard equipped with a fixed projection screen (FPS) with clear printing to read the inclination of the headlight
- | Optional moving projection screen (MPS) with rotary knob and scale to easily measure the inclination of the headlight
- | Optional tiltable look-in mirror (TLM), allowing the headlight image on the projection screen to be seen from the rear of the unit
- | Optionally fitted with a luxmeter to measure light intensity (LIM)
- | Optional timer function for the line laser (LLT)
- | Optional tool holder
- | Optional protective cover

TECHNICAL SPECIFICATIONS

MEASURING RANGE	230 - 1300 mm
MEASURING TOLERANCE	Visual
MEASURING PRECISION	Visual
LUMINOUS INTENSITY MEASUREMENT	0 - 215 kcd
DIMENSIONS	630x570x1602 mm
WEIGHT	≈ 45 kg
SUPPLY VOLTAGE	N/A
CONNECTIVITY	N/A
VARIANTS	Double Rail (DR), Single Rail (SR), No Rail (NR)
OPTIONS	Lux meter for measuring light intensity (LIM), tiltable inspection mirror (TLM), movable projection screen (MPS), timer function laser (LLT), tool holder, protective cover



Made in Belgium

