

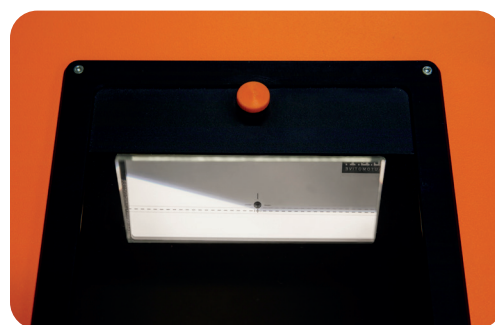
# Luminoscope®

## 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 (110°) 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 tool holder
- | Optional protective cover

### TECHNICAL SPECIFICATIONS

MEASURING RANGE	230 – 1310 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	Luxmeter to measure light intensity (LIM), tilting look-in mirror (TLM), moving projection screen (MPS), tool holder, protective cover



Made in Belgium

