Luminoscope®



PLA 35



LED and Matrix LED.





FEATURES

- User-friendly, 7" touch screen for ease-of-use with visualisation of the light/dark limit (cut-off line) on the projection
- Smart camera (developed in-house) for real time visualisation of the headlamp during aiming
- Automatic compensation of floor unevenness under the device by electronic spirit level (NR/SR)
- Headlight measurement results can be easily saved on the device and accessed later via the web interface for your own records or to give to customers.
- Exceptionally short start up and cycle times
- Algorithms for testing/setting ECE, SAE and Japanese headlights (low beams, high beams and fog lights) of all types: xenon, halogen, bi-elliptical, LED and Matrix LED
- Compatible with left hand and right hand drive (LHD/RHD) vehicles
- 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
- Unique measuring algorithm that can identify the headlight type and can thus be used with all makes and types of headlights
- Remote control of the device from a smartphone, a tablet and a PC via VNC
- **Extra-large lens** (27.5 x 18.0 centimetres)
- Unique position control system centres the Luminoscope® EXPERT in front of the light beam
- Software updates with the latest headlight profiles are free
- Rechargeable battery (charger included)

TECHNICAL SPECIFICATIONS

MEASURING RANGE	230 - 1500 mm
MEASURING TOLERANCE	±1 cm/10m (0,1%)
MEASURING PRECISION	1 mm/10m (0,01%)
LUMINOUS INTENSITY MEASUREMENT	0 – 250 kcd
DIMENSIONS	695x670x1820 mm
WEIGHT	± 50 kg
SUPPLY VOLTAGE	12 VDC (≥ 3 A)
CONNECTIVITY	WiFi, USB, Bluetooth®, RS-232, Ethernet (optional), HDMI (optional)
VARIANTS	Double Rail (DR), Single Rail (SR), No Rail (NR)
OPTIONS	Line laser (110°) with timer function, ergonomic lever, tool holder, 15" touch screen on the column, protective cover



Made in Belgium



