



# Laser double headlight tester + camera

**RGLF-3** 











## **DESCRIPTION**



# Laser double headlight tester + camera

Suitable for checking and adjusting every type of headlight (measurement as % degree or cm/10m the slope of main- and dipped-beam headlights, and fog-lights), including Xenon, LED and matrix headlights.

Suitable for cars and vans, as well as for HGVs.

Connection to PC computers via USB, Bluetooth and WiFi.

Connection to any printer via USB, Bluetooth and WiFi.

Laser alignment sighting + central laser pointer for easily positioning the device in front of the vehicle.

Rotary mast enabling 360° rotation of the body of the headlight tester around the axis of the bar.

Height adjustment system with locking system.

Power: Li-Ion batteries with input for 230 VAC external battery charger.

### **SAM Outillage**

10 rue Camille de Rochetaillée 42000 Saint-Etienne - France

RCS Saint-Etienne B 338 002 231 | SAS au capital de 8 189 583  $\in$ 









#### RGLF-3 Laser double headlight tester + camera

Comfortable utilisation thanks to the positioning of the wheels. Robust anti-tipping base.

Supplied with assembly, utilisation and calibration manuals.

High-quality CMOS 1.3 mega-pixel camera.

The complete software is designed to be very easy to use (with guided menus)

Measurement resolution: 0.1%

#### **SPECIFIC DATA**

Designation	HEAD LAMP BEAM TESTER ROTATING MAST AND DOUBLE LASER
Sales reference	RGLF-3
Weight (kg)	31.000
Guarantee	M1   SAM Equipment and Machine Guarantee:

#### **Guarantee applied**

#### M1 | SAM Equipment and Machine Guarantee:

Guarantee for a limited period, covering technical tools, devices and machines used under normal conditions. The length is given by the number after the letter M: 1 to 5 years

>> Find out more



10 rue Camille de Rochetaillée 42000 Saint-Etienne - France

RCS Saint-Etienne B 338 002 231 | SAS au capital de 8 189 583  $\in$ 





