



## **Description**

**Analogic headlight tester** with a digital luxometer **made** in **Spain**.

#### **Features**

- Suitable for the verification and adjustment of any type of headlight
- Suitable for workshops and technical inspection centers
- Fixed verification display with scale, adapted to ITV standards (0 to -6 %)
- The equipment is supplied with a level on the foot to compensate the inclintation of the road surface, and another level on the optical block to check it
- Comfortable movement thanks to the position of the wheels
- Robust anti-rolling base

# **Technical Data and Dimensions**

Lights	HALOGEN, XENON, LED, LOW BEAM, HIGH BEAM, FOG LIGHTS
Wheels	3 adjustable wheels
Measuring range	0 - 150,000 cd
Adjustable height	min: 240 mm max: 1,350 mm
Vertical deviation	0 to -6 %
Accuracy	± 0.2 %
Tolerance	± 0.2 %

## **Standard Equipment**

- Analogic headlight tester RY-5413
- Digital luxometer
- SMRW control software (PC)

#### **Optional Equipment**

Optional equipment
Laser pointer
1,900 mm pole



#### **SMRW Software**



