Electronic Headlight Tester RY-RM

Ryme



Description

Electronic headlight tester RY-RM equipped with a camera for a complete analysis of headlights, valid for all types of headlights.

Valid for European, American and Japanese vehicles.

Technical Data and Dimensions

Lights	LED, BILED, BEAM, LOW BEAM, XENON, BIXENON, FOG BEAM, HALOGEN & TURNING LIGHT	
Number of wheels	3	
Measuring range	150,000 cd	
Error	± 5%	
Connectivity	RS232, WiFi,Bluetooth	
MEASURING RANGE		
Top and bottom alignment	0 - ± 600 mm 10 m (0; ± 6 %)	
Right and left alignment	0 - 1,000 mm 10 m (0; ± 10 %)	

Standard Equipment

- Viewfinder and laser pointer
- RS232 and Bluetooth ports
- Headlight tester software (integrated in the device)
- SMRW control software (PC)

Optional Equipment

Optional equipment
Height sensor
LAN connection
Tilt sensor
Single rail
Double rail on floor
Double rail in civil works
Single Bluetooth



SMRW software in english

Serial number: Intensity: Intensity: Measurement of low beam: Intensity: Intensity: Measurement of low beam: Deviation: Intensity: VW angle: Intensity: Intensity: Rolling angle: Intensity: Intensity: Long light measurement: Intensity: Intensity: Very angle: Intensity: Intensity: Very angle: Intensity: Intensity: Very angle: Intensity: Deviation:	
Messurement of low beam: And the surement of low beam: And th	
Measurement of low beam: Deviation: VAW angle: VA	~
VAW angle:* Roling angle:	~
Roling angle: Roling angle: Intensity: Intensity: Long light measurement: Deviation: Deviation: Deviation: Deviation: Deviation:	~
Long light messurement: Long light messurement: Long kight messurement: Long kight messurement: Long kight messurement: Deviator	-, °
Long light measurement: Deviation: Inclination: Long light measurement: Deviation: Deviation: themshy: Deviation:	·~ *
Long light measurement: Deviation:	
Long light measurement: Deviation: , Deviation:	
Deviation: Deviation:	~
Deviation: Deviation:	
	~
	~
SMTW MOON - HBT Interface	e i

Integrated Software

