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.

Interface through Graphic LCD display that, in a few simple steps, guides the operator in the execution of the test with accuracy and simplicity.

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

Standard Equipment

- Viewfinder and laser pointer
- RS232 and Bluetooth ports
- 5.7" Touchscreen and reversible screen support
- Headlight tester software (integrated in the device)
- SMRW control software (PC)

Opcional 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

0000 AAA	Intensity: 0	C/L1m Inclinatio		Deviation: °
Serial number:			-	\rightarrow
≤0	Intensity:	27	Intensity:	~
20	Inclination:		Inclination:	~
Measurement of low beam:	Deviation:		Deviation:	~
	YAW angle:		YAW angle:	
	Rolling angle:	~**	Rolling angle:	· ,
	Intensity:		Intensity:	
	Inclination:		Inclination:	~
 Long light measurement: 	Deviation:		Deviation:	~
40	Intensity:		Intensity:	
P Fog light measurement	Deviation:		Deviation:	Y
	I - HBT Interface	F6 65 F5		

Integrated Software

