

HEADLIGHT TESTER RYME-RM

Electronic headlight tester equipped with a camera for a complete analysis of headlights, valid for all types of headlights. Halogen, Xenon, Bixenon, LED, Low Beam, High Beam, Fog Beam, Light Type: European (Right / Left Hand Drive)

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.

The software has been designed to cover all kinds of requirements: five languages, choice of measurement units, programming of limits and tolerances to meet each regulation, application with specific Connection protocols (eg MCTCNET2, GIEGNET, GIEGLAN etc. .) with the possibility of Connections RS232, ethernet, WiFi, Bluetooth, updating of the software very simple by means of a USB key.

Its ergonomic structure is equipped with a base, made of cast aluminum, which makes it possible to accurately test motorcycles with very prominent front wheels. The column of large Dimensions confers greater stability and accuracy, inside a counterweight balances the optical camera so it can slide more smoothly.

The optical camera for the first time is made entirely of thermoplastic material, and equipped with a very large glass lens, a 5.7 "touch screen that can be placed by a front reading or surrounded by a subsequent reading. Possibility of printer on board.

The alignment system provides a laser point controlled directly by the software to be turned on only when required, and an aluminum mirror visor that simplifies the alignment.

Inclination measurement range from 0 up to -6



Standard Equipment



· Laser pointer & visor



· Reversible display support



Connections RS232 · USB connections for software update



· 5.7 " Color Touch Screen



HEADLIGHT TESTER RYME-RM



Image: Second de last Image: Second de last <td< th=""><th>Headlight tester</th><th>Software</th><th></th><th></th></td<>	Headlight tester	Software		
	OPTIONS	Vehicle Auto Headlight Asim. ECE Light Alogeno Inclinat 1,0%	+ + - - - - - - - - - - - - - - - - - -	
	1 Main Menu	$2_{\text{Selection type}}$	3 Test Are	а
	Car Assertion 075 cm - 1.2%	Toll. Orizz. 0,5 % Toll. Vert. 0,1 % Lum. MAX 090 lx	+ FW PRINTER	INFO
	4 Highlight Test Area	5 Tolerance adjus	tment 6Setting	menu
	Software PC			
Optional Equipment /HS Height sensor LANCTF LAN CTFNCN /INC Inclinometer /R Rail kit /R1 Doble rail /R2 Integrated rail /BT Simple Bluetooth GEN-SOFT Reception, storage and	Nº anic Medición de luz c • Medición de luz c	Internation	N' and 2054 Medición de luz de cruce Medición de luz de cruce	13500,00 Histinistic 4350,00 4.38 Histinistic 4350,00 4.39 Histinistic 1270 6,40 Argues table 4,00 6,80 Argues table 4,00 6,80 Argues table 4,00 6,80 Argues table 4,00 6,80 Minimum of table 4,00 6,80 Minimum of table 4,00 4,90 Minimum of table 4,00 4,14 Diselector 4,00 4800,00 Minimum of table 4,00
/HSHeight sensorLANCTFLAN CTFNCN/INCInclinometer/RRail kit/RDoble rail/R1Doble rail/R2Integrated rail/BTSimple BluetoothGEN-SOFTReception, storage and	Ryme MOON - HET Interface		Ryme MOON - HET Interface	
/HSHeight sensorLANCTFLAN CTFNCN/INCInclinometer/RRail kit/RDoble rail/R1Doble rail/R2Integrated rail/BTSimple BluetoothGEN-SOFTReception, storage and		Optional Equ	uipment	
LANCTF LAN CTFNCN /INC Inclinometer /R Rail kit /R1 Doble rail /R2 Integrated rail /BT Simple Bluetooth GEN-SOFT Reception, storage and	_			
/R Rail kit /R1 Doble rail /R2 Integrated rail /BT Simple Bluetooth GEN-SOFT Reception, storage and				
/R1 Doble rail /R2 Integrated rail /BT Simple Bluetooth GEN-SOFT Reception, storage and		/INC	Inclinometer	
/R2 Integrated rail /BT Simple Bluetooth GEN-SOFT Reception, storage and	7	/R	Rail kit	
/BT Simple Bluetooth GEN-SOFT Reception, storage and		/R1	Doble raíl	
GEN-SOFT Reception, storage and		/R2	Integrated rail	
GEN-SOFT Reception, storage and		/BT	Simple Bluetooth	
		GEN-SOFT	Reception, storage a	nd