

# HEADLIGHT TESTERS




## LH5404 STANDARD model

For all types of repair shops including Inspection Stations.




General characteristics:

- Suitable for vehicles with XENON headlights.
- Glass lens, with the size adapted according to regulations.
- Alignment viewfinder with regulating system.
- Mechanism for setting the height with block.
- Digital Luxometer.



Model			
LH5404	Min. 250	Typ 2.5±3.0	Typ ±1.0
	Max. 1250	Max. 2.5±5.0	Max. ±3.0

## LH5402 ROTATING MAST

Model			
LH5402	Min. 250	Typ 2.5±1.0	Typ ±0.5
	Max. 1300	Max. 2.5±2.5	Max. ±2.0

This model, besides having the same features than model LH5411V includes following accessories:




- Rotating mast. allows a 360° turning of the body of the headlight regulator over the axis of the bar. It has a big stability and allows block of the rotating mast. With screen regulation and voltmeter. Designed to be used with rails (ref. LH5412/KR optional Rail Kit).
- Suitable for vehicles with XENON headlights.
- Glass lens, with the size adapted according to regulations.
- Alignment viewfinder with regulating system.
- Mechanism for setting the height with block.
- Digital Luxometer.
- Digital Voltmeter.



## LH5414 MOT COMPLIANT

Headlight tester specially designed to meet all MOT requirements for their use in the UK.



Model			
LH5414	Min. 250	Typ 2.5±1.0	Typ ±0.5
	Max. 1300	Max. 2.5±2.5	Max. ±2.0






## LH5411/LH5411-V TÜV APPROVED

Besides complying with EC community regulations, they are also approved for the Hannover TÜVs, for usage in TÜV workshops in Germany (certificate n° TP8-S50 of 1.997).

Also included:

- Adapted for installation of a centring rod pointer.
- Suitable for vehicles with XENON headlights.
- Glass lens, with the size adapted according to regulations.
- Alignment viewfinder with regulating system.
- Mechanism for setting the height with block.
- Digital Luxometer.
- Digital Voltmeter (model LH5411-V)
- Centring rod pointer (optional for both models)

Model			
LH5411 LH5411V	Min. 250	Typ 2.5±1.0	Typ ±0.5
	Max. 1250	Max. 2.5±2.5	Max. ±2.0



LH5411/V



**LH5415  
LASER model**



Suitable for any European or American headlights.

Included accessories:

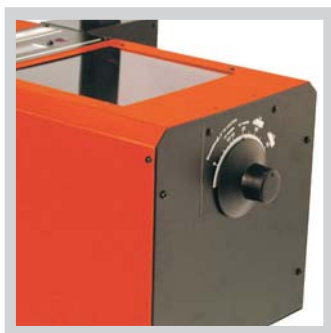
- Centring rod pointer.
- Laser alignment visor.
- Digital Luxometer.
- Digital Voltmeter.

Suitable for vehicles with XENON headlights.

Glass lens, with the size adapted according to regulations.

Alignment viewfinder with regulating system.

Mechanism for setting the height with block.



**Características - Characteristics - Caracteristiques**

Modelo Model Model			
<b>LH5415</b>	Min. 250	Typ 2.5±1.0	Typ ±0.5
	Max. 1250	Max. 2.5±2.5	Max. ±2.0

# ACCESORIES

**LH5412/KG ROTATING MAST KIT**



**LH5412/KR RAIL TRACKS KIT**

For mounting of the Headlight Tester with rails. It's recommended their use together with LH5412/KG



**LH5412/VL LASER VISOR**

To add laser visor to any model.



**LH5412/FD DUST COVER**

To protect against dust and dirt any LH headlight tester.



**LH5412/FL BEAM ELUCIDATION FILTERS**

To make viewing of beam patterns easier (specially designed for American Headlights).

**LH5412/LV VOLMETER / LUXMETER**

To add this feature to any headlight tester

**LH5412/MT  
BAR WITH SCALE IN CM**

Bar that has a scale in cm that corresponds to the height of the headlight center from floor.

