LJN5417 HEADLAMP BEAM TESTER TÜV APPROVED **ROTATING MAST & RAIL TRACKS**

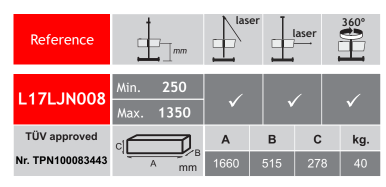
Laser alignment visor

ref. L17LJN008

Characteristics:

model

- Suitable to verify and adjust any kind of headlamp (high, low and fog lights), including headlights with XENON and LED lamps.
- Appropriate for use both in garages and Test Lanes. For light and heavy vehicles.
- Besides complying with EC regulations, they are also approved by the Hannover TÜV, for usage in TÜV workshops in Germany (certificate nr. TPN100083443).
- Internal regulable measuring screen with scale for both right and left hand drive vehicles.
- · Laser alignment visor + central laser pointer to easily positioning of the unit in front of the vehicle.
- Rotating mast allows a 360° turning of the body of the headlight tester over the axis of the bar. It has a big stability and allows block of the rotating mast with rails for desplacement.
- Displacement over rail tracks (4 meter lenght included).
- · Height adjustment system with locking system.
- · Digital luxmeter.
- · Comfortable use due to the positioning of the wheels. Robust anti-tip base.
- Supplied with assembly, operation and calibration manuals .







Bar with scale in cm







www.lujam.es