


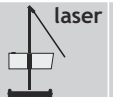
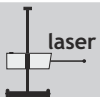
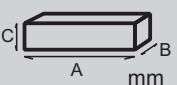
model **LJN5416** HEADLAMP BEAM TESTER DOUBLE LASER

lujan

ref. L16LJN001

Characteristics:

- 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.
- 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.
- 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 .
- All models are able to adapt the Rotating Mast Kit ref. 5412/KG (See Accesories catalogue).

Reference				
L16LJN001	Min.	250	✓	✓
	Max.	1350		
	A	B	C	kg.
	1560	515	270	25

Digital luxmeter.



Regulation of the internal measuring screen.



Laser alignment visor

Wide measuring window.



Laser alignment visor and central laser point