## model

### LJN5421 HEADLAMP BEAM TESTER TÜV APPROVED

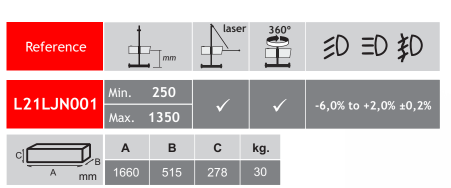


#### **ROTATING MAST & DOUBLE LASER**

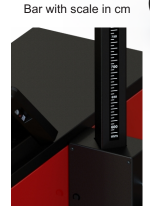
#### ref. L21LJN001

#### Characteristics:

- Suitable to verify and adjust any kind of headlamp (Measures both in %, degree  $^{\circ}$  or cm/10 m the slope of the high, low and fog light beams), including headlights with XENON and LED lamps.
- · For light and heavy vehicles.
- Besides complying with EC regulations, they are also approved by the TüV (certificate nr. TPN100111737).
- PC Computer connection trough USB, Bluetooth and WiFi.
- Allows connection to any commercial USB, Bluetooth or WiFi printer.
- 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.
- Height adjustment system with locking system.
- Power: Li-Ion batteries with input for an external battery charger 230Vac.
- Comfortable use due to the positioning of the wheels. Robust anti-tip base.
- Supplied with assembly, operation and calibration manuals.
- 10 inches touch screen (with Windows 10 included).
- High quality 1.3 Megapixel CMOS camera.
- All the software is designed to be very easy to use (with guided menus)
- Resolution of measures: 0,1 %













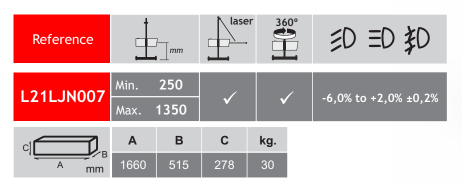
### model

### LJN5421 HEADLAMP BEAM TESTER TÜV APPROVED ROTATING MAST & DOUBLE LASER WITH "SLS" SYSTEM

#### ref. L21LJN007

#### Characteristics:

- Suitable to verify and adjust any kind of headlamp (Measures both in %, degree o or cm/10 m the slope of the high, low and fog light beams), including headlights with XENON and LED lamps.
- · For light and heavy vehicles.
- NEW!! Includes SLS Self Levelling System, which automatically compensates uneven floors up to +/- 3%. Very useful for garages where the floor under the headlamp tester is not levelled.
- Besides complying with EC regulations, they are also approved by the TüV (certificate nr. TPN100111737).
- PC Computer connection trough USB, Bluetooth and WiFi.
- Allows connection to any commercial USB, Bluetooth or WiFi printer.
- 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.
- Height adjustment system with locking system.
- Power: Li-Ion batteries with input for an external battery charger 230Vac.
- Comfortable use due to the positioning of the wheels. Robust anti-tip base.
- · Supplied with assembly, operation and calibration manuals.
- 10 inches touch screen (with Windows 10 included).
- High quality 1.3 Megapixel CMOS camera.
- All the software is designed to be very easy to use (with guided menus)
- Resolution of measures: 0,1 %







Bar with scale in cm



#### model

### LJN5421 HEADLAMP BEAM TESTER TÜV APPROVED

# lujan

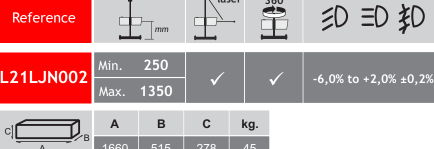
#### **ELECTRONIC & DISPLACEMENT BY RAIL**

#### ref. L21LJN002

#### Characteristics:

- Suitable to verify and adjust any kind of headlamp (Measures both in %, degree ° or cm/10 m the slope of the high, low and fog light beams), including headlights with XENON and LED lamps.
- For light and heavy vehicles.
- Besides complying with EC regulations, they are also approved by the TüV (certificate nr. TPN100111737).
- PC Computer connection trough USB, Bluetooth and WiFi.
- Allows connection to any commercial USB, Bluetooth or WiFi printer.
- 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.
- Displacement over Rail Tracks (4 meter length included).
- Height adjustment system with locking system.
- Power: Li-Ion batteries with input for an external battery charger 230Vac.
- Comfortable use due to the positioning of the wheels. Robust anti-tip base.
- Supplied with assembly, operation and calibration manuals.
- 10 inches touch screen (with Windows 10 included).
- High quality 1.3 Megapixel CMOS camera.
- All the software is designed to be very easy to use (with guided menus).
- Resolution of measures: 0,1 %









Bar with scale in cm

www.lujan.es

