

HEADLIGHT TESTER

Headlight testing device MLD 815 | TESLA

Beissbarth MLD 815 for Tesla - Digital headlight measurement and adjustment

Article number: 1 692 104 344



Description

German Road Traffic Type-Approval Law StVZO § 29 general-inspection headlight-test directive: MLD 815 can be calibrated according to the legal requirements

- TÜV certificate in line with StVZO § 50 TPN 2023-05-2208484: MLD 815 is TÜV-certified by prototype technical release examination in accordance with the directives for testing headlight adjustment/test equipment (German Road Traffic Type-Approval Law StVZO §50 paragraph 5).
- The alignment (leveling) of the MLD 815 on the testing bay corresponds to the latest requirements.
- Automatically compensates inclines of headlight tester of up to 2%
- Two-dimensional spirit level for horizontal leveling of the optical box
- Levelable 3-Wheel base system fitting for all common rail systems
- Levelable rail system for above and inground installation (3 m) as optional available accessory

Digital headlight testing with MLD 815: intelligent, fast and precise

- Cross- and alignment laser for precise positioning
- For all light sources (Xenon, Bi-Xenon, LED, Bi-LED, Halogen) and glare-free high-beam systems (Dynamic Light Assist DLA, Matrix, ILS Ford)
- All types of vehicles (passenger cars, trucks, motorcycles)
- All types of headlights (main headlights, fog lamps, auxiliary lamps)
- CMOS camera for real-time digital image processing
- Built-in printer
- Measurement results in real time
- Comparison between measured and limit values and unambiguous red/green evaluation
- Precise definition of the cut-off line without disrupting blue fringe
- Digital LCD colour display (5.7") with 262,000 colours
- Touch-screen function (operation with gloves is possible)
- Intuitive and simple user guidance
- Visual and acoustic signals support the measurement procedure
- Menu featuring 7 languages
- Operating panel can be rotated by 180° for different areas of application (e.g. for general inspections or for the adjustment at the workshop)
- \bullet Independent operation thanks to battery Storage battery Alignment laser: 3 x Mignon AA 1.5 V
- Measuring height (optical center): 24 145 cm
- Measured values: Horizontal and vertical deviation (pitch angle), intensity, roll angle, yaw angle
- Digital precision: +/- 1 cm on a 10-meter measuring distance

Test results via WLAN with quick and aptly arranged results on the PC

- Optional: visualization on the workshop computer
- Displaying of the cut-off line on the PC monitor or TFT screen
- Data transfer to PC via WLAN
- User interface simplifies intuitive use
- Database function
- Printing and archiving
- Adjustment of the colour scheme by the user: Light/dark background depending on the lighting conditions
- Workshop Network Connectivity: Supports Bosch Connected Repair, ASA Network Compatibility is guaranteed

Certificate: CE, TÜV, EMC, FCC, FDA

Technical Data



| Operating temperature | 5 - 45 °C |
|--|------------------------------------|
| Electrical connection | 100 - 240 V 50 - 60 Hz |
| Battery voltage (DC) | 12 V |
| Height of light center | 250 - 1500 mm |
| Measuring range lowest stand/highest stand | 600600 mm |
| Light intensity | 0 - 150000 cd |
| Illumination | (1m) 0 - 150000 / (25m) 0 - 240 lx |
| Storage temperature | -25 - 45 °C |
| Version | - digital |
| Packaging length | 650 mm |
| Packaging width | 1790 mm |
| Packaging height | 700 mm |
| Gross weight | 40 kg |
| Measuring range low beam left/right | 10001000 mm |
| Measuring range high beam left/right | 10001000 mm |
| Relative humidity storage | 20 - 80 % |
| Relative humidity, use | 30 - 60 % |
| Radiant power alignment laser | 5 mW |
| Operating voltage alignment laser | 3 - 5 V (DC) |
| Laser class alignment laser | 2 |
| Projection alignment laser | 130° x 0,4 mrad |
| Laser diode alignment laser | 635 nm |
| Laser class cross laser | 2 |
| Projection cross laser | 90° x 0,4 mrad |
| Laser diode cross laser | 635 nm |
| Radiant power cross laser | 5 mW |
| Operating voltage cross laser | 3 - 5 V (DC) |
| | |

| Accessories | |
|---------------|---|
| | |
| 1 692 105 080 | Rail kit 3 m |
| 1 692 105 112 | Extension kit for rail kit 1.5 m |
| 1 692 105 066 | Height-messuring sensor for MLD 6xx and 8xx |
| 1 692 105 079 | Cover for headlight testing devices |
| 1 692 105 180 | Alignment kit for alignment on the vehicle center line Ford |
| | requirement for MLD 815 |
| 1 692 105 145 | PC Software Icperform - Headlight |
| 1 692 105 269 | Matrix 2 Upgrade for MLD 815 |
| 1 692 105 288 | Ford Matrix for MLD 815 |
| 1 692 105 289 | Skoda Function for MLD 815 |
| | |

