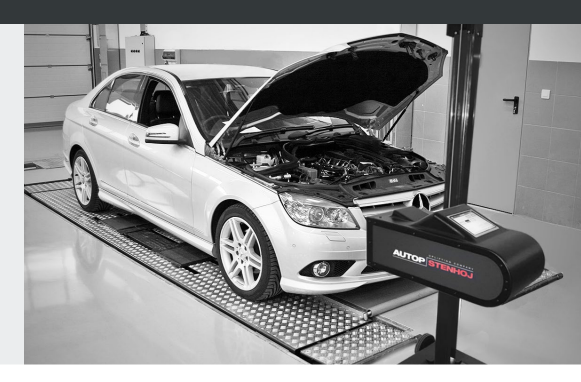
Lightmaster MC17

Headlight tester





Application

- Setting of headlights
- □ Repair and maintenance
- Test
- General inspection

Description:

- CMOS-camera based system for all types of headlights (LED, LED-Matrix, Xenon, H4,H7, ...) from motorcycles up to trucks
- Digital, interactive 7" touch screen
- Large-surfaced Fresnel lens for simple and quick positioning in front of the vehicle
- □ Turnable, black anodized column for the optical box
- Laser viewer with battery on the column for adjustment of the perspective to the vehicle
- Electronic tilt sensor to compensate for uneven SEP parking space
- Processor assisted system with large flash memoryUSB port for software updates and memory of
- measuring station data
- Large Battery (Li-ion) for wireless and long usageBattery charger
- Measuring station compensating software (patented) for uneven vehicle parking spaces
- Manages up to 4 different work bays with each 10 different measuring station zones for different wheel bases
- Very stable carriage, available with rubber wheels or rail system

Versions:

- □ Available either with
- rubber wheels or a rail system
- Rails on floor
- Rails inground
- Steel wheels for rails of other manufacturers

Optional extras:

- Rail extension set
- Push handle
- Set of rails
- Display cover
- Steel wheels for rails of other manufacturers





Scan the QR-Code for detailed product information.

Further Information on www.autopstenhoj.com

autop Maschinenbau GmbH

Sandkampstraße 90 48432 Rheine | Germany

L +49 5971 8602-02

a +49 5971 8602-25
∞ info@autopstenhoj.com

STENHØJ A/S Barrit Langgade 188-190

- DK-7150 Barrit
- **L** +45 76 82 13 30
- de +45 76 82 13 31
 ∞ info@autopstenhoj.com

Technical data	
Measurement range above	0 – 800 mm / 10 m (08,0 %)
Measurement range below	0 – 800 mm / 10 m (08,0 %)
Measurement left	0 – 1,000 mm / 10 m (010%)
Measurement right	0 – 1,000 mm / 10 m (010%)
Light intensity	125,000 cd
Illumination intensity	200 lx
Deviation of intensity	+/- 5 %
Measurement distance	100500 mm
Ambient temperature	5 °C – 45 °C
Relative humidity	Maximal 80 %
Li-ion-Akku for cordless use	7.4 V / 13,000 mAh
Li-ion-Akku power supply unit	8.5 V / 2 A













