

ANALOG

Headlight testing device MLD 10

Beissbarth MLD 10 - Analog headlight testing device

Article number: 1 692 104 357



Analog headlight testing device MLD 10: Basis for headlamp testing

- Cross- and alignment laser with turntable column for precise positioning
- For all light sources (Xenon, Bi-Xenon, LED, Bi-LED, Halogen)
- All types of vehicles (passenger cars, trucks, motorcycles)
- All types of headlights (main headlights, fog lamps, auxiliary lamps)
- Operating panel can be rotated by 180° for different areas of application (e.g. for general inspections or for the adjustment at the workshop)
- Measuring height (optical center): 25 150 cm
- Intensity measurement: Luxmeter with digital display
- 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
- Complies with latest legal requirements in Europe

For rail operation a wheelhub shell set is required (item no. 1 692 105 188)

Certificates: CE, TÜV

Technical Data			
Weight	33 kg		
Operating temperature	5 - 45 °C		
Battery voltage (DC)	9 V		
Height of light center	250 - 1250 mm		
Measuring range lowest stand/highest stand	0400 mm		
Illumination	(25m) 0 - 240 lx		
Storage temperature	-25 - 45 °C		
Version	- Analogue		
Packaging length	1810 mm		
Packaging width	660 mm		
Packaging height	500 mm		
Gross weight	53 kg		
Measuring range low beam left/right	300300 mm		
Measuring range high beam left/right	50300 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	3R		
Projection alignment laser	130° x 0,4 mrad		
Laser diode alignment laser	635 nm		
Laser class cross laser	3R		
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)
Integrated inclinometer	No

_					
Δ	cc	ΔC	SO	rı	Δc

1692105080	Rail kit 3 m
1692105112	Extension kit for rail kit 1.5 m
1692105188	Wheelhub shell for rail system
1692105079	Cover for headlight testing devices

