



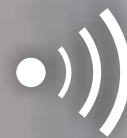
mm-Receiver METOR MTR-90

Next Generation. Next Revolution.

Novel Technology. Compact Size.
Ultimate Performance.



Originalgröße



Display
2x

LED's

100 dBA

High Speed

Alterable
On-Grade

High Precision

Compact Size

AA
1x

> 45 h

Neodym

IP67

mm
Indication

Premium Laser Receiver.
Made in Germany.

ANDROTEC
Laser Detection at its Best



Technical Data

Metor MTR-90RG

Metor MTR-90R

Metor MTR-90RF

Useable range (class 2 laser) ¹	300m radius	400m radius
Capture height	90mm asymmetrical (-30mm to +60mm)	
Numeric readout height	80mm asymmetrical (-25mm to +55mm)	
Alterable on-grade level	50mm asymmetrical (-10mm to +40mm)	
Reception angle (600 rpm, 2m)	Minimum ±45°, typical ±70°	
Detectable spectrum	blue, green, red, infrared	red, infrared
Measuring units	mm / cm / inch / fractional inch	
Deadband / Numeric resolution	0.5 / 1 / 2 / 5 / 10 mm	
	0.1 / 0.5 / 1 / 2 / 5 / 10 / 20 mm	
	0.02 / 0.05 / 0.1 / 0.2 / 0.5 in	
	1/8 in / 1/4 in / 1/2 in	
Linearity error (num. readout) ²	< 0.7mm	< 0.5mm
First strike detection	Yes	
Strobe light suppresion	Yes	
Laser source rotational speed	300rpm to 1200rpm	
Laser source beam size	4mm to 20mm for optimum measurements results	
Radio module	No	Yes
Radio module compatibility ³	-	mRF, BT Smart Ready ^o
Radio link range ⁴	-	Up to 230m
Backlight	No	Yes (optional, front display)
Beeper volumes	High (>95dBA, typ. 100dBA) / low (>75dBA) / off	
Automatic shutoff	After 30 min without key stroke / laser reception	
Power supply	1 x AA Alkaline cell	
Battery life	>45 hours of operation (typical usage pattern)	
Magnets	2x Neodymium	
Protection class	IP67 (waterproof)	
Physical dimensions	135mm x 69mm x 25mm	
Weight without clamp	0,20kg (with battery)	
Operating temperature range	-20°C to +50°C	
Storage temperature range	-40°C to +70°C	

- 1) depending on laser and atmospheric conditions
- 2) typical high quality laser, 1m to 50m, 0° angle of incidence, numeric readout within -20mm to +50mm
- 3) MTR-90RF supports the classic Metor mRF protocol, which assures full compatibility with MTR-125RF and its radio hard- and software accessories. MTR-90RF is further compatible with Bluetooth Smart Ready[®] smartphones and tablets using Android™ 4.3 or later Android™ versions.
- 4) 2 m above ground, outdoors

Metor Remote Display App MTR-RDAB (MTR-90RF only)
The optional app serves for remote indication of the MTR-90RF readings on Android™ devices.

Your AndroTec dealer:



Development, production and distribution:

AndroTec GmbH
Hauptstraße 186
D-67714 Waldfishbach-Burgalben
Tel. +49 (0) 6333 27 55-0, Fax -22
info@androtec.com
www.androtec.com

ANDROTEC
Laser Detection at its Best

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by AndroTec GmbH is under license. Other trademarks and trade names are those of their respective owners. All information relates to the state at time of printing Subject to change without prior notice.