

Androtec Receiver MTR-90R Digital

Laser receiver with mm display for rotating lasers with red/infrared laser light

Product number :27406000



Topfeatures

- Receiver with mm display
- Interference and flash filters
- For all common rotating lasers with red or infrared laser
- For all common rotating lasers with 300UpM to 1200UpM

All special features at a glance

- Compact receiver with mm display for all common rotating lasers
- Robust (IP67) and reliable (> 45 hours operating time)
- Switchable units of measurement: mm, cm, inch, fractional inch
- The rubber casing protects against drops and bumps and the housing is completely waterproof.
- High-contrast displays on the front and back ensure quick reading of the measured values
- The MTR-90 shows the deviation of the laser beam from the marking plane with an arrow symbol and digital numerical display accurate to the millimetre

Description

The ANDROTEC MTR-90R Digital Handheld Receiver is suitable for all common rotating lasers with red or infrared laser light. The receiver displays the deviation of the laser beam from the marking plane with millimetre accuracy. This enables quick measurement and correction of height differences. High-contrast displays on the front and back ensure that the measured values can be read quickly. With only one type AA battery, an operating time of over 45 hours is achieved.

Technical Details

Operating temperature	-20°C to +50 °C
Reception display	Display, sound signal, mm display
Detection range	90 mm / 80 mm numerical
Weight (without retaining clip)	0.2 with battery kg
Dimensions	135 x 69 x 25 mm
Precision levels	5 levels: 0.5 / 1 / 2 / 5 / 10 mm
Reach	400 m radius m
Protection class	IP67
Power supply	1 x AA battery

Scope of supply

Receiver, Retaining clip, 1 x AA battery