METOR Receiver Rotating Laser



Automatic calibration

Product number: 16813000



Topfeatures

• Flexible in use with different laser types.

- Programmable communication (e.g. with corresponding lasers).
- No need to move the laser rod within the digital display area fast and efficient work.

All special features at a glance

- The Metor shows the deviation of the laser beam from the marking plane with an arrow symbol and a digital digit display accurate to the millimetre.
- High precision: The Metor calibrates itself automatically after switching on, thus ensuring the highest precision.
- Memory function for 100 measured values.
- Reception area 125 mm, 100 mm numerical.
- Rear display.
- Robust and absolutely waterproof.
- The Metor works with all common red rotating lasers in the wavelength range 610 790 nm.
- Operating time with 2 AA batteries of over 70 hours.

Description

The ANDROTEC METOR handheld receiver is suitable for all rotating lasers in the wave range of 610 - 790 nm. 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. The METOR laser receiver can store up to 100 measured values, so the values do not have to be noted down manually.

Technical Details

Display	Front and back
Reception display	Display and sound signal
Detection zone	125 / 100 numerical mm
Weight	380 g
Dimensions	170 x 75 x 37 mm
Precision levels	5 levels: 0.5 to 10 mm
Reach	300 m
Protection class	IP67
Power supply	2 x AA batteries

Scope of supply



ANDROTEC METOR receiver, Retaining clip