



Professional laser receiver with Beam Catching and Beam Lock technology

Product number: 27404000



Topfeatures

- Beam Catching and Beam Lock Technology
- IP67 shock and water resistant

- Operation temperature -20°C to +50°C
- Catching and aligning the laser plane in combination with zone 60DG

All special features at a glance

- The numerical display shows the laser distance in real numerical values. Additional features:
- BEAM CATCHING Find and align the laser plane by pressing a button for tilted and vertical applications. (automatic tilt adjustment)
- BEAM LOCK Catch and monitor the laser plane in real time. (automatic tilt adjustment and monitoring)

Description

The GeoMax Zone series includes a total of four laser receivers that complement and enhance the performance of the Zone rotating lasers. The ZRD105B offers the best digital display technology in a robust housing. This fully featured top-of-the-line receiver for precise results leaves nothing to be desired and impresses with millimetre-accurate measurement and a dual display that is supported by adjustable LED and audio signals. In combination with the Zone60DG / Zone80DG laser, new, intelligent functions can also be realised: Beam Catching allows the user to find and align the beam at the touch of a button, while Beam Lock allows real-time monitoring of the laser plane.

Technical Details

Operation temperature	- 20°C to + 50°C °C
Reception	Display and sound
Detection zone	105 mm
Weight	320 g
Dimensions	175 x 80 x 30 mm
Numeric	90 mm
Precision levels	\pm 0,5, \pm 1, \pm 2, \pm 3, \pm 5 mm
Range / Range RF	Ø 900 / Ø 100 for Beam Catching + Beam Lock m
Protection class	IP67

Scope of supply

GEOMAX Receiver ZRD105B digital, Holder, Batteries