

NESTLE PULSAR Receiver PDRG60

Receiver for rotating laser with green or red laser beam

Product number :16831001



Topfeatures

- Receiver with mm display
- Receiver for rotating laser with red or green laser beam
- Front and rear display for optimal reading.
- Receiver Made in Germany

All special features at a glance

- The deviation from the laser beam (height values) are displayed as an arrow, with LED and in mm and are also acoustically supported.
- The reception sensitivity (display accuracy) can be set in three stages.

Description

The NESTLE receiver PDRG60 is the ideal receiver for all rotating lasers of the NESTLE Pulsar series. When a laser beam hits the receiving field, an arrow in the display shows the direction in which the receiver must be shifted. The direction of movement is supported by 3 LEDs, and the deviation to the centre of the receiver field (reference) is also displayed in mm. The IP67 protection class makes this receiver suitable for indoor and outdoor applications in harsh construction site environments.

Technical Details

Displayable units	mm, cm, inch, fract.inch
Display accuracy	+ - 1 / + - 2 / + - 5
Equipment	Magnet, spirit level, clamp, loudspeaker, 3 LED
Automatic switch off	yes
Battery type	1 x AA
Filter	against flash and sunlight
Height display	numeric mm, graphic, LED
Length receiving field	60 mm
Laser beams	red and green
Volume	loud / quiet / off
Dimensions / Weight	135 x 69 x 25 mm / 0.19 kg
Protection class	IP67
Wavelength	450 - 800 nm

Scope of supply

NESTLE receiver PDRG60, Clamp holder, 1 x AA battery