

Laser detector hedue E2

For rotating lasers with a red laser beam of wavelengths 635 - 670 nm

The laser detector is suitable for working at long distances of up to 250 m or in strong light. The high-quality electronics detect the center of the laser beam and receive with an accuracy of 1 mm, regardless of the width of the laser beam.



With display on front and back



Easy to attach to measuring sticks thanks to universal holder

Features

- Switching the reception sensitivity (coarse/fine)
- With optical and acoustic signal
- With display on front and back
- For rotary laser with red laser diode
- Easy to attach to measuring sticks thanks to universal holder
- Acoustic signal can be deselected on request

Specifications

Dimensions 151 x 72 x 30 mm

Working radius 250 m

Work area 500 m

Type of battery 9 V

Number of batteries 1

IP protection class IP54

Warranty / Months 24

EAN 4012589011335

Scope of Delivery

- Batteries Alkaline
- Universal cradle