



FLP 100

Laser Zenith Plummet

A precise laser plummet incorporating a coaxial telescope for both laser and optical observations.

Features

- » Easy to use with two laser plummets (up and down)
- » Laser dot visible up to – 120 m
- » High accuracy for precision work

Supplied with

- » Set of alkaline batteries
- » Target plate

Technical data

Magnification

26 x

Clear objective aperture

36 mm

Shortest focussing distance

0,4 .

Laser Pointer

PRODUCT INFORMATION

Laser class / Wave length

3R / 80 m

Spot size Ø

3mm / 80m

Max. visible distance (day)

120 m

Max. visible distance (night)

250 m

Deviation to optical axis

3"

Accuracy

±2,5 mm / 100 m

Optical plummet

Laser class / Wave length

1 / 650 nm

Accuracy

±1 mm / 1,5 m

Plate level

20- / 2 mm

Power supply

2 x AA Alkalinebatterien

Temperature range

-10°C - +50°C

Dust / water protection

IP 54

Weight

2,8 kg