

Laser Distance Meter

The Prexiso P50 compact laser distance meter is fast, dependable and easy-to-use, providing extra support for any tradesman. Distances of up to 50 meters are measured quickly and easily under any jobsite conditions. In addition to distance measuring, the Prexiso P50 also offers several calculating functions, such as adding and subtracting, as well as area and volume calculation. These are particularly valuable for painters, window fitters, floor layers and interior designers. The indirect measuring function makes it possible to check heights even in the most inaccessible places, by using the Pythagoras theorem. The time-saving functions and measuring accuracy of $\pm 2mm$ offered by the Prexiso P50, makes meter sticks, tapes and ultrasonic devices obsolete. The Prexiso P50 can be used in a variety of jobsite conditions due to its dust and splash water protection. The included holster offers extra protection and convenience.

Reliable and quick laser measuring!

Compact design Fits perfect in your hand!

Offers more than just measuring

Additional functions included: addition, subtraction, area and volume calculation, Pythagoras function for height measuring

Laser technology inside

Measure like a professional with laser-precision, even in cluttered surroundings!

Clear illuminated display

The intermediate and final results are shown in the 2-line display

Measure like a professional Range up to 50 m Typical accuracy ± 2 mm









www.prexiso.com



Scope of delivery:



Technical data:

Range	0.05 to 50 m
Measuring accuracy typ.	± 2 mm
Dimensions	115 x 45 x 30 mm
Battery durability	up to 3000 measurements
Battery type	AAA 2 x 1.5 V
Weight (without batteries)	100 g

Reliable and quick laser precision

- Measures where a measuring tape or meter stick cannot reach.
- Do away with measuring errors, inaccurate estimates and awkward measurements!
- Calculate areas, capture room sizes and measure distances in seconds.

















Laser class 2 In accordance with IEC 60825-1

All illustrations, descriptions and technical specifications are subject to change without prior notice. Copyright Prexiso AG, Glattbrugg, Switzerland, 2014.