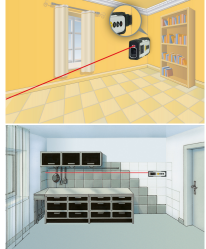
Laserliner





DistanceCheck

Laser rangefinder — simple operating techniques

This laser rangefinder is used to determine lengths, areas and volumes with pinpoint accuracy, ideal for measuring room sizes and calculating material quantities. The unit has three selectable housing reference points (front, rear and pin). Diagonal, horizontal and vertical distances can be determined with the display of the min/max difference value. The pin for insertion is suitable for measurements from the corner. The practical pocket clip and a compact design make it convenient to use.

- Point-precise measuring with laser to determine lengths exactly
- Ideal for recording room sizes and calculating material quantities
- Continuous measuring function
- Selectable housing reference point: front, rear and pin

TECHNICAL DATA Precision (Typical)* ± 2 mm Measurement 0.05 m - 30 m Range (Inside)** Laser Wavelength 650 nm Laser Class 2 / < 1 mW (EN 60825-1:2014/ A11:2021 / EN 50689:2021) Units m ft inch ft-inch **Power Supply** 2 x 1.5V LR03 (AAA) Operating 0°C ... 40°C, max. humidity 20 Conditions ... 85% rH, no condensation, max. working altitude 2000 m above sea level Dimensions (W x H 37 mm x 118 mm x 26 mm x x D) (without adapter) Weight 84 g (incl. batteries)



SCOPE OF DELIVERY



◎ AAA ⊕ ◎ AAA ⊕

Item No. 080.810A

<mark>ہ</mark>2

2x AAA

aser

650 nm