

Laserliner®

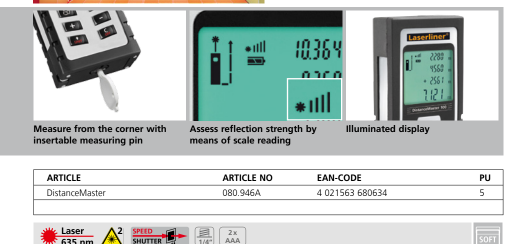
DistanceMaster

Professional laser distance meter – exactly to the point more quickly with the help of new technology

Point-precise measuring with laser light

to determine lengths exactly

- 1. Simple height measurement with dual Pythagoras measurement function to automatically detect heights
- 2. + 3. The area and volume functions permit the acquisition of room sizes, for example to calculate material quantities
- Simple assessment of room perimeter with the addition and subtraction functions
- The **wall surface function** automatically adds up surfaces by measuring the lengths of walls as well as their height once.
- High measuring accuracy up to 100 m: ± 1.5 mm
- Inside measurement range: 0.05 m to 100 m
- 4 selectable measurement reference points: front, tripod, rear and pin
- Min/Max function to determine diagonals, verticals and horizontals
- Reference mode for the easy transfer of lengths
- Insertable pin for measurements from a corner - Illuminated LC display
- 1/4" tripod connection



 $\mathbf{x} \cdot \mathbf{y} \cdot \mathbf{z} = \mathbf{m}^3$

635 nm

TECHNICAL DATA

ACCURACY ± 1.5 mm (typical)* MEASUREMENT RANGE max. 100 m MINIMALE REICHWEITE 0.05 m

LASER Class 2, < 1mW

LASER WAVELENGTH 635 nm

OPERATING TEMPERATURE -10°C ... 40°C

UNIT (selectable) m / ft / inch _

UNCTIONS

distances,, areas, volumes, Pythagoras 1+2, min/max/duration/reference measurement, addition and subtraction of lengths, wall surface function

POWER SUPPLY

Batteries 2 x 1.5 V Typ AAA **DIMENSIONS** (W x H x D)

51 x 124 x 27 mm

WEIGHT with batteries: 194 g

* See operating instructions for specific accuracies



DistanceMaster inclusive softbag + measuring pin + batteries (2 x 1,5V type AAA) Packaging dimension (W x H x D) 90 x 295 x 55 mm