



## Laserliner



## Laser distance meter with camera function

Point-precise measuring with laser

- Min/Max function to determine diagonals,

The area and volume functions permit

- Camera function with digital zoom

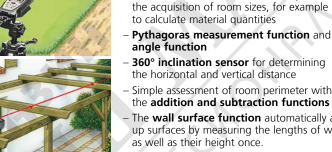
to determine lengths exactly

verticals and horizontals

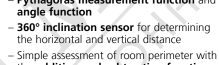
**DistanceMaster Vision** 

Rev18W25









The wall surface function automatically adds up surfaces by measuring the lengths of walls as well as their height once.

Stake out function for marking off defined lengths

- Digital bubble level to align the measuring device

- High measuring accuracy up to 80 m: ± 2 mm\* – 4 selectable measurement reference points: front, tripod, rear and pin
- 1/4" tripod connection
- USB interface to charge the NiMH batteries
- Illuminated colour LCD

## **TECHNICAL DATA**

ACCURACY ± 2 mm (typical)\* MEASUREMENT RANGE max. 80 m\* MINIMAL RANGE 0,05 m LASER Class 2 < 1mW LASER WAVELENGTH 635 nm **OPERATING CONDITIONS 0°C** ... 40°C STORAGE CONDITIONS -20°C ... 60°C UNIT (selectable) m / ft / \_'\_"/ inch FUNCTIONS distances, min./max./ continuous measurement, areas, volumes, addition, subtraction function, wall surface function, angle function 1\*\*\*, Pythagoras 1 + 2 + 3, 360° inclination sensor, stake out/timer function, digital bubble level, camera

## POWER SUPPLY

Rechargeable batteries 3x NiMH, type AAA DIMENSIONS (W x H x D) 59 x 136 x 29 mm

WEIGHT with batteries 172 g

See operating instructions for specific accuracies \*\* at max. 10,000 lux

\*\*\* In combination with 360° inclination sensor



**DistanceMaster Vision** inclusive carrying case + rechargeable batteries (3 x NiMH type, AAA) + softbag + USB cable Packaging dimension (W x H x D) 155 x 265 x 81 mm



Viewfinder to target Folding pin for measurethe measurement area ments out of a corner

Timer function to automatically trigger measurement

ARTICLE	ARTICLE NO	EAN-CODE	PU
DistanceMaster Vision	080.980A	4 021563 703661	5



