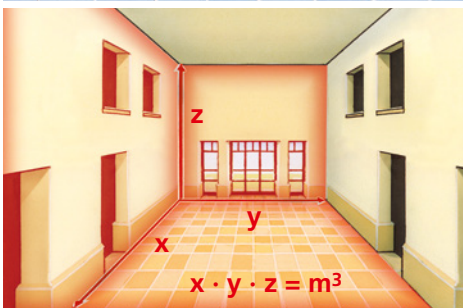
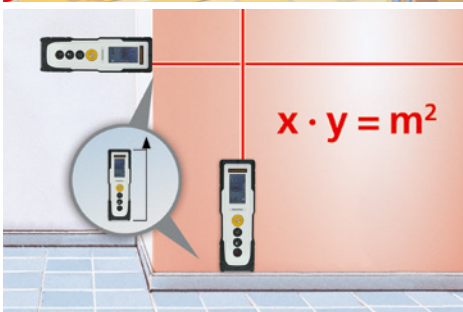


## DistanceCheck



### Laser distance finder – Simple operating techniques

Rev.0216



- **Point-precise measuring with laser light** to determine lengths exactly
- **The area and volume functions** permit the acquisition of room sizes, for example to calculate material quantities
- **Measuring accuracy** up to 20 m: ± 2 mm\*
- **Inside measurement range: 0,05 m to 20 m**
- **3 selectable measurement reference points:** front, rear and pin
- **Min/Max function** to determine diagonals, verticals and horizontal with display of min/max difference
- Horizontal, 4-line VTN-display
- Pin for measurements out of a corner
- **Compact design** with convenient clip, practical for shirt pockets and tool boxes

TECHNICAL DATA	
ACCURACY	± 2 mm (typical)*
MEASUREMENT RANGE	max. 20 m
MINIMAL RANGE	0.05 m
LASER	Class 2 < 1mW
LASER WAVELENGTH	650 nm
OPERATING TEMPERATURE	-10°C ... 40°C
STORAGE TEMPERATURE	-20°C ... 70°C
UNIT (selectable)	m / ft / inch / ft-inch
AUTOMATIC SWITCH-OFF	30 sec laser / 3 min device
FUNCTIONS	distances, areas, volumes, min/max/duration measurement
POWER SUPPLY	batteries 2 x 1.5 V type AAA
DIMENSIONS (W x H x D)	118 x 37 x 26 mm
WEIGHT with batteries	84 g

\* See operating instructions for specific accuracies



Illuminated VTN-display



Multi purpose functions



Pin for measurements out of a corner



#### DistanceCheck

+ batteries (2 x 1.5 V type AA)

Packaging dimension (W x H x D)

ARTICLE	ARTICLE NO	EAN-CODE	PU
DistanceCheck	080.810A	4 021563 694181	5

