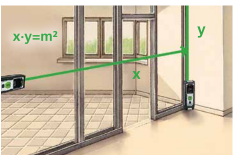




Laser distance meter – with green DLD laser technology







- Green laser technology
- DLD technology creates an extremely bright, green laser point.
- Point-precise measuring with laser 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 30 m: ± 2 mm**
- Inside measurement range: 0,3 m to 30 m
- 2 selectable measurement reference points: front and rear
- Min/Max function to determine diagonals, verticals and horizontals
- Illuminated 2-line VTN display
- Small, compact design fits in any toolbox
- Sturdy, ergonomically designed, rubberised casing

TECHNICAL DATA

ACCURACY ± 2 mm (typical)**

MEASUREMENT RANGE max. 30 m***

MINIMAL RANGE 0,3 m

LASER Class 2 < 1mW

LASER WAVELENGTH 515 nm

OPERATING CONDITIONS

-10°C...40°C, max. humidity 20...85% rH, no condensation, max. working altitude 2000 m above sea level

STORAGE CONDITIONS

-20°C...70°C, max. humidity 80% rH

UNIT m

AUTOMATIC SWITCH-OFF 30 sec laser / 3 min device

FUNCTIONS

distances, areas, volumes, min/max/duration measurement

POWER SUPPLY

Batteries 2 x 1,5V LR03 (AAA)

DIMENSIONS (W x H x D)

40 x 110 x 24 mm

WEIGHT (with batteries) 90 g

- Approx. 6 times brighter than a typical red laser
- ** See operating instructions for specific accuracies
- *** At max. 5000 lux







Illuminated VTN display Small, compact design Protective rubber casing

ARTICLE	ARTICLE NO	EAN-CODE	PU
LaserRange-Master Gi3	080.836A	4 021563 707249	5















Packaging dimension (W \times H \times D) 110 x 235 x 60 mm