



LaserRange-Master Gi4 Mini

Extremely compact laser rangefinder with green laser technology and Pythagoras angle function

This laser rangefinder provides precise determination of lengths, areas and volumes, and is perfect for acquiring room sizes and calculating material quantities. Heights and distances can be determined indirectly using the Pythagoras angle function. The green laser technology provides outstanding visibility. A highly legible display with clear white figures on a black background, the selectable housing reference point and the extremely compact design make it very easy to use. The powerful lithiumion battery ensures a long operating life and, after brief phases of inactivity, first of all the laser and then the device switch off the save energy.

- Compact design, suitable for any tool box, shirt or trouser pocket
- Point-precise laser measurement for determining lengths, areas and volumes
- Ideal for recording room sizes and calculating material quantities
- Indirect height measurement in hard-to-reach locations using Pythagorean angle function (1 + 2)
- · Good visibility through green laser technology
- Measuring levels with practical switching function: front and rear
- Easy-to-read LC display thanks to white figures on a black background
- · Sturdy, ergonomically designed, rubberised casing









SCOPE OF DELIVERY

TECHNICAL DATA

Precision (Typical)*

Measurement

Laser Class

Power Supply

Operating

Conditions

Dimensions (W x H

Memory

Units

x D)

Weight

Range (Inside)**

Laser Wavelength

±2 mm

515 nm

11.1Wh

0.05 m - 40 m

19 Speicherplätze

above sea level

2 / < 1 mW (EN 60825-1:2014/

Li-ion battery pack 3.7V / 3.0Ah /

-10°C ... 40°C, max. humidity 20

... 85% rH, no condensation,

max. working altitude 2000 m

40 mm x 75 mm x 20 mm

49 g (incl. battery pack)

A11:2021 / EN 50689:2021)







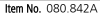












GTIN (EAN) 4021563735143

SU 5