Laserliner



LaserRange-Master T7

Laser distance meter with angle function

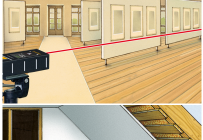
The point-precise distance measurer allows lengths, area and volumes to be measured, added and subtracted. This is the ideal tool for acquiring room sizes and calculating material quantities. The angle function allows distances to be determined on measured objects which are difficult to access. The continuous measuring function allows the LC display to show the maximum, minimum and current values. 30 memory locations are available to record the measurements.

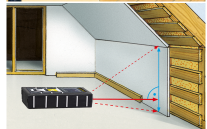
- Point-precise measuring with laser to determine lengths
- Ideal for recording room sizes and calculating material quantities
- Pythagoras angle function 1 + 2 + 3
- · Measuring levels with practical switching function: front, rear and with tripod
- · Continuous measuring function
- Easy-to-read 3-line colour LC display with touch function
- · Sturdy, ergonomically designed, rubberised casing

TECHNICAL DATA	
Precision (Typical)*	± 2 mm
Measurement Range (Inside)**	0.2 m - 70 m
Laser Wavelength	635 nm
Laser Class	2 / < 1 mW (EN 60825-1:2014/ AC:2017)
Memory	30 storage locations
Units	m ft inch
Power Supply	3 x 1.5V LR03 (AAA)
Operating Conditions	-10°C 40°C, max. humidity 20 85% rH, no condensation, max. working altitude 2000 m above sea level
Dimensions (W x H x D)	49 mm x 115 mm x 26 mm
Weight	145 g (incl. batteries)
	* measuring distance up to 10 m with strongly reflective target surface and at room temperature. The measurement deviation may increase by \pm 0.2 mm/m for greater distances and under unfavourable

measuring conditions such as strong sunlight or weakly reflective

target surfaces. ** at max. 5,000 lux





























SCOPE OF DELIVERY

TECHNICAL DATA





Item No. 080.855A GTIN (EAN) 4021563703647

SU 5