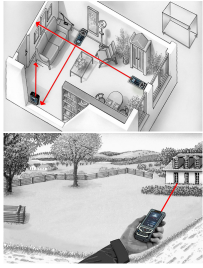
## Laserliner





## DistanceMaster LiveCam

## Multi-functional laser distance measuring device with HD camera spotter, automatic 4x zoom and digital connection

Perpendicular areas, circular areas, circular volumes, triangular areas and trapezoidal areas can be determined using this multifunctional laser distance measuring device. It can also determine indirect heights and take point-to-point measurements. An HD camera with 4x zoom acts as an effective spotter during the measurement process if the laser dot is difficult to see at a long distance or in unfavourable lighting conditions. Due to its long measuring range of up to 150 m, this device is ideal for long distances and can also be used outdoors. Protection to IP 65 ensures the device is both dust- and splashproof. Housing reference point options, front, back or tripod. Easy to use due to short measuring time, timer function for automatic triggering, and easy-to-read display. 30 memory locations are available to record results. The measurement data can be quickly transferred to mobile devices via the digital connection using the free MeasureNote app. Energy-saving Auto Off function when not in use.

- Simple measurement, addition and subtraction of lengths, areas and volumes
- HD camera with automatic 4x zoom for accurate targeting of the measurement point

TECHNICAL DATA	
Precision (Typical)*	± 1.5 mm
Measurement Range (Inside)**	0.2 m - 150 m
Laser Wavelength	635 nm
Laser Class	2 / < 1 mW (EN 60825-1:2014/ A11:2021 / EN 50689:2021)
Memory	50 storage locations
Units	m / ft / inch / _' _''
Power Supply	3 x 1.2V HR03 (AAA) NiMH
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)	54 mm x 130 mm x 28 mm
Weight	184 g (incl. batteries)
	<ul> <li>* measuring distance up to 10 m with strongly reflective target surface and at room temperature. The measurement deviation may increase by ± 0.2 mm/m for greater distances and under unfavourable measuring conditions such as strong sunlight or weakly reflective target surfaces.</li> <li>** at max. 15,000 lux</li> </ul>



## SCOPE OF DELIVERY



UMAREX GmbH & Co. KG • Laserliner • Gut Nierhof 2 • 59757 Arnsberg • Germany • Tel. +49 2932 9004-0 • info@laserliner.com • www.laserliner.com