iDM70

Rel. 2.00 - 30/09/24

Professional digital laser meter

Page 1 of 1

1. TECHNICAL SPECIFICATIONS

DISTANCE MEASUREMENT			
	Range [m] (*)	Resolution [m]	Accuracy (**)
	0.05 ÷ 70	0.001	±1.5mm

^(*) Measuring range and accuracy depend on the correct reflection of the laser beam from the surface of the object to the instrument's sensor and on the brightness of the environment in which tests are performed.

2. GENERAL SPECIFICATIONS

Mechanical specifications

Sizes (L x W x H): 135 x 53 x 30mm

Weight (included battery): 160g

General specifications

Tilt angle range: $\pm 65^{\circ}$ (lateral tilt < $\pm 10^{\circ}$)

Timer on measurement: max 60s

Bluetooth connection:

Laser Finder APP compliance:

3.0 EDR, max 10m
iOS/Android devices

Power supply

Internal supply: 2x1.5V batteries alkaline type AA LR06

Battery life: > 8000 measurements

Auto Power OFF: 180s (meter); 30s (laser pointer)
Laser pointer: class 2 according to IEC/EN60825-1

Mechanical protection: IP54

Display

Features: quadruple LCD, 5 dgt with backlight

Environmental conditions

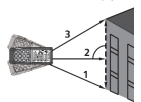
Working temperature: $0 \div 40 \text{ °C}$ Storage temperature: $-10 \div 60 \text{ °C}$



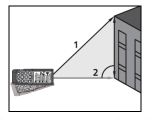




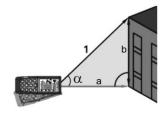
Continue measument (dynamic)



Indirect measurement (3 points)



Indirect measurement (2 points)



Tilt angle and distance measurement

This product conforms to the prescriptions of the European EMC directive 2004/108/EEC





^(**) Under favourable conditions (optimum object surface, room temperature). Under unfavourable conditions (intense sunshine, poor reflective properties of the object, high variations in temperature) the resolution in measurements >10m may be higher by ±0.15mm/m (±0.0018in/ft)