

LASER DISTANCE METER LDM 50S



Precise laser distance meter, measuring range up to 50 M.

Technical specifications (accuracy ± 1.5 mm, range 50 m) according to ISO standard 16331-1.

2 component housing, sturdy, handy device.

Impact protection with extra-thick soft components.

IP54.

Dust protect and splash proof.

4-line large illuminated display.

Excellent readability.

Reference level changeable.

- Permits measurements from front measuring-tool edge.
- Permits measurements from rear measuring-tool edge.
- Permits measurements from center of the thread on tripod.

Multifunctional endpiece.

Permits measurements from slots and corners.

1/4" Tripod screw.

Permits precise measurement from the tripod.

Auto laser beam switch off and device switch off.

4 x 90° inclinometer.

Levelling, measuring of roof pitches or gradients.

Unit changeable.

m/inch/feet/; decimal and fraction.

Tracking (continuous measuring).

Max./Min. distance tracking.

Timer (self-triggering).

Beep indicator.

Permits on and off.

Description	Art. No.	Pack Qty.
Laser distance Meter LDM 50S	5709 300 550	1

Technical Data	
Max. length measuring range	50 m
Number of rechargeable batteries/batteries	2 pcs
Type of rechargeable battery/battery	Alkali
Length	115 mm
Width	48 mm
Height	29 mm
Min/Max Temperature Conditions	-10 to 50°C
Laser wavelength	635 nm
IP Protection Class	IP 54
Error of measurement for length (+/-)	+/- 1.5 mm

Functions.

- Single distance measurement.
- Area calculation.
- Volume calculation.
- Pythagoras (single/double indirect).
- Addition and subtraction.
- Inclinometer
- Memory (99 values).

Notice:

Laser radiation, do not stare into beam, class 2 laser product.