

## LASER DISTANCE METER EL- 201

#### **GENERAL INFORMATION »**

This laser distance meter EL- 201 is designed to measure distances, lengths, heights, and to calculate areas and volumes indoors and outdoors by projecting a laser beam.





# **TECHNICAL SPECIFICATION SHEET**



## **FEATURES**

- : Single measurement
- :. Continuous measurement
- : Measurement of rectangular area
- . Measurement of cubic volume
- : Triangle area measurement
- :. Square trapezoid area measurement
- : Area accumulation
- : Single Pythagorean theorem measurement
- :. Double tick plus/minus measurement

#### **TECHNICAL DATA»**

#### Catalogue number: 519001

- : Measure range: 40m
- :. Measuring accuracy: ± 3mm, with a 0.05mm / m increment
- ... Lowest indication unit: 1mm
- : Laser parameter: 635nm, 1mw
- : Laser class: 2
- :. Operating Temperature: -10°C+ 40°C
- :. Storage temperature: -20°C + 70°C
- : Automatic switch-off after approx: laser 20s
- :. Instrument Auto-off Time: 5 min
- : Laser Auto-off Time: 20 sec
- : Battery: 2x1.5AAA
- : Battery operating life time: 5000times
- :. Automatic storage data: 30 times
- : Colour screen: 1,8 inch
- :. Net weight: 88gr
- :. Dimension: 15.9x8.8x5.5 mm
- : Barcode: 3800131240880



## **TECHNICAL DATA»**

#### Catalogue number: 519002

- : Measure range: 100m
- : Measuring accuracy: ± 3mm, with a 0.05mm / m increment
- : Lowest indication unit: 1mm
- : Laser parameter: 635nm, 1mw
- : Laser class: 2
- : Operating Temperature: -10°C+ 40°C
- :. Storage temperature: -20°C + 70°C
- : Automatic switch-off after approx: laser 20s
- : Instrument Auto-off Time: 5 min
- : Laser Auto-off Time: 20 sec
- : Battery: 2x1.5AAA
- : Battery operating life time: 5000 times
- : Automatic storage data: 30 times
- :. Colour screen: 1,8 inch
- : Net weight: 88gr
- :. Dimension: 15.9x8.8x5.5 mm
- :. Barcode: 3800131240897

