Digital Laser Measure
PLR 50 C
A new standard for perfection

Go to product

Key product features
- Precise measurement of distances up to 50 m with laser technology
- Conveniently document measuring results via Bluetooth® with the Bosch PLR measure&go app
- Self-explanatory control concept with touchscreen and high-quality colour display
- Easy calculation of distances, areas and volumes thanks to integrated measuring functions
- Indirect distance and height measurement with only one measurement
- Integrated tilt sensor enables precise measurement of inclines and levelling of objects
- 3 references for measuring: front edge, back edge, positioning plate
- Continuous measurement mode with min/max function
- Automatic addition and subtraction of distances, areas and volumes
- Automatic storage of the last 10 measuring results

Other product advantages
- Easy calculation of distances, areas and volumes thanks to integrated measuring functions
- Indirect distance and height measurement with only one measurement
- Integrated tilt sensor enables precise measurement of inclines and levelling of objects
- 3 references for measuring: front edge, back edge, positioning plate
- Continuous measurement mode with min/max function
- Automatic addition and subtraction of distances, areas and volumes
- Automatic storage of the last 10 measuring results

Comes complete with
- 3 x 1.5 V LR03 (AAA) batteries
- Hand loop
- Protective case

Part number: 0603672200
EAN code: 3165140791854
Digital Laser Measure

PLR 50 C

Technical data

Laser diode: 635 nm
Laser class: 2
Measurement range: 0,05 – 50,00 m
Measurement accuracy, typical: ± 2,0 mm
Measurement time, typical: 0,5 s
Measurement time, max.: 4 s
Battery: 3 x 1.5 V LR03 (AAA)
Automatic deactivation: 5 mins
Weight: 0,13 kg

Functions

- Laser technology
  Maximum precision when working

- Reference levels
  Precise measuring in hard-to-reach areas

- Positioning plate
  Positioning plate for measuring from angles and corners

- measure&go app
  Easily send measured values to your smartphone or tablet via Bluetooth and document them

- Incline measurement
Angle measurement from 0 – 360°

Functions

Area, volume calculation
Addition, subtraction
Continuous measurement
Pythagoras function
Distance measurement