

### Leica DISTO™ D2

# The smallest laser distance meter





## Leica DISTO™

# Is it that small?

- Small and handy
  Thanks to its ergonomic and
  compact design with soft grip,
  the Leica DISTO™ D2 sits
  securely in your hand, is lightweight and fits into any pocket.
- Clear display The comprehensive measurement results are clearly displayed on three lines. Easily readable, even in the dark, thanks to the illuminated display.
- Simply clever Minimum/maximum measurements, tracking and storage of results make your work easier.





#### **Quick and Easy**

The Leica DISTO D2 is easy to use and with the user freindly controls, it is easy to take a measurements of distances, calculate areas or volumes at the touch of a button.



#### Measuring from corners

The flip-out end piece offers a stable positioning for measurements from edges. Slots and corners are not a measurement obstacle anymore. Accurate measurements of room diagonals are now possible (also thank to the min/max function).



#### Clear, illuminated 3-line display

A bright illumination make measuring in dark rooms more comfortable. With the 3-line display area and Pythagoras measurements are show completely. While in the tracking function, the devices shows as well the minimum and maximum values.

Measuring range 0.05 m up to 60 m typ. accuracy $\pm$ 1.5 mm	Precise, quick and reliable measurements
Shortcut keys	Easy-to-use and rapid access to frequently used functions
Illuminated 3-line display	Measured values can be read even in the dark
Flip-out end-piece	Measure from edges or corners
Time delay release	Measure without shake
Stake out function	Stake out equal distances
Pythagoras functions	Indirect height and width measurements at inaccessible positions
IP 54	Splash and dust proof

Functions	Leica DISTO D2
Min / max measurement	•
Continuous measurement	•
Addition / subtraction	•
Area / volume measurements	•
Basic Pythagoras functions	•
Room dimensions	•
Technical Data	Leica DISTO D2
Typical measuring accuracy	± 1.5 mm
Range	0.05 – 60 m
Measuring units	m, ft, in
Distance in m O of the laser dot in mm	10, 50, 100 m 6, 30, 60 mm
Tilt sensor Measuring range Accuracy to the laser beam Accuracy to the housing	± 45° ± 0.3° ± 0.3°
3-fold digital viewfinder	•
Recall last values	10
Time delay release (timer)	•
Display illumination	•
Measurements per set of batteries	up to 5,000
Multifunctional end-piece	manual
Batteries	Typ AAA 2×1.5 V
Protection class	IP 54
Dimensions	111× 42 × 23 mm
Weight with batteries	90 g



#### For further information please call or email us



Measuring, levelling and layout solutions for all trades

Mining - Aligning - Engineering - Environmental - Civil Construction Surveying - Geological - Glass Testing - Speed Detection GSR Laser Tools.com.au
Unit 7 / 7 Prindiville Drive - Wangara WA 6065
Ph: 08 9409 4058

sales@gsrlasertools.com.au - www.gsrlasertools.com.au