



# Precise targeting and simple outdoor measurement!

The new Leica DISTO<sup>™</sup> D410 stands for easy and effortless outdoor distance measurement. With its digital Pointfinder you can target and measure distances even when you cannot see the laser dot. Accurate targeting provides reliable results, especially over long distances and in glaring sunshine. Due to the protection class IP 65, it always delivers reliable results. Furthermore all functions can be clearly seen on the display screen and simply selected. Leica DISTO<sup>™</sup> D410 – your perfect partner for simple and precise outdoor measurement! Featured with:

- Pointfinder with 4x zoom
- Large colour display screen
- IP 65 water jet protection and dust-tight
- Smart Horizontal Mode™





### Simple and precise targeting

With the Pointfinder with 4x zoom, the Leica DISTO<sup>™</sup> D410 takes measurements with perfect accuracy and in unfavorable light conditions. This is a decisive advantage when working outside in sunny weather. Even if the red laser point is no longer visible, the target can be seen exactly on the display.



### Tough and easy to clean

The housing and keypad are specially sealed against water and dust. Cleaning under running water is also no problem. Furthermore the laser distance meter can be used in all weather conditions, being dustproof and water jet protected (IP65).



#### Leica DISTO<sup>™</sup> D410 Art.No. 822822

Leica DISTO<sup>™</sup> D410 laser distance meter

Holster Hand loop Batteries

## Smart Horizontal Mode™

Even if obstructions such as walls, hedges or people stand in the direction of the target, the Leica DISTO<sup>™</sup> D410 quickly comes up with an accurate result thanks to the "Smart Horizontal Mode<sup>™</sup>". One measurement is enough for the required horizontal distance to appear on the display.



## **Highest reliability**

The range and accuracy of the Leica DISTO<sup>TM</sup> D410 are tested to ISO-16331-1. That means it has a long range of 150 m and achieves an extremely high accuracy of  $\pm$  1 mm, not only under perfect laboratory conditions, but also in everyday use on site.

### **Technical Data**

Accuracy, typ.	±1 mm
Range	0.05 – 150 m
Measuring units	m, ft, in
Colour display with	4x zoom
Pointfinder	
Batteries	2 x AA
Dimensions	143 × 58 × 29 mm
Memory	30 Displays
Multifunctional	automatic
end-piece	recognition
Personalized Favorites	•

#### **Functions**

Distance measurement	Addition/subtraction
Min/max measurement	Pythagoras
Area/Volume	Stake-out
Smart Horizontal Mode	

All illustrations, descriptions and technical specifications are subject to change without prior notice Printed in Switzerland. Copyright Leica Geosystems AG, Heerbrugg, Switzerland, 2014.



Laser class 2 in accordance with IEC 60825-1

PROTECT is subject to Leica Geosystems International Limited Warranty and PROTECT General Terms & Conditions set out under <u>www.leica-geosystems.com/protect</u>.

For further information please call or email



Measuring, levelling and layout solutions for all trades

Mining - Aligning - Engineering - Environmental - Civil Construction Surveying - Geological - Glass Testing - Speed Detection

# **GSR Laser Tools**

Unit 7 / 7 Prindiville Drive Wangara WA 6065 Ph: 08 9409 4058 sales@gsrlasertools.com.au www.gsrlasertools.com.au