

## One of the world's most versatile laser distance meters

The newest member of the Leica Disto family, Leica Disto D8, has been designed with several innovative features that include 360 deg tilt sensor, bluetooth technology, a digital Pointfinder and high-resolution 2.4 in colour display,

The 360 deg tilt sensor does more than just determine angles. The combination of angle and distance measurement allows new measuring possibilities, such as being able to quickly and efficiently determine indirect vertical and horizontal distances over the top of obstructions, or the height of a tree, although it has no reflective points. Roof slopes and facade areas can be safely and rapidly measured from the ground.

Measurement results can be transferred wirelessly and without errors to pocket-PCs or PCs using the integral bluetooth technology, after which they can be further processed in Excel, AutoCAD or other software. The AutoCAD plug-in provides a convenient means of using the data for designing and drawing in AutoCAD.

The digital Pointfinder with 4x zoom allows users to quickly point at far-off objects. Even when the laser dot is no longer visible to the naked eye, the target can be clearly seen on the 2.4 in high resolution colour display, allowing highly precise distance measurements to be made.

The Leica Disto D8 is easy to operate thanks to its optimised user interface. It is also very handy, which can easily fit into any pocket. Its robust design with IP 54 protection keeps out dust and splash-water.

The Leica Disto D8 completes the product family of laser distance meters. ■

*Enquiry:*

*raymond.chia@leica-geosystems.com*



The Leica Disto D8 features robust design with IP 54 protection that keeps out dust and splash-water.



The instrument's 360 deg tilt sensor allows new measuring possibilities.