Leica LS Digital Levels
Outstanding comfort, accurate results

- when it has to be right
Leica LS Digital Levels – More comfort with exceptionally reliable results

Today’s complex infrastructure requires the highest accuracy when setting out and defining reference heights. Only the most experienced measuring professionals are trusted with this demanding but often tedious task. Years of experience has led Leica Geosystems to understand what professionals need to get highly focused tasks done reliably on a daily basis. Now, a digital level has been created providing comfort and accuracy never before experienced when working on such challenging projects. Leica LS Digital Levels offer the ease of automated functions with industry-leading 0.2 mm accuracy to complete fast and reliable data collection of projects. Just point at your target and with one button press, all steps of levelling will be completed with automated ease.

Profit from Leica Geosystems’ experience as inventors and industry leaders of digital levels. With a commitment to striving forward, we have perfected this instrument to offer you an enjoyable field experience, helping to relieve human fatigue. From measuring structures, roads, railways or bridges to authoritative first-order levelling work, Leica LS digital levels add comfort to a wide range of complex levelling applications.

Precise hardware
Automated functions and industry-leading 0.2 mm accuracy to standard Invar staffs deliver unmatched reliability. Precision begins by using the electronic level bubble to set up instruments. After one button press, automatic tilt checks are made prior to each measurement. Integrated autofocus not only finds your target faster, it increases measurement accuracy by maximising contrast of the staff.

Infinitely bridging field to office
The comfortable field experience of Leica LS digital levels isn’t finished in the field. After easily transferring your data to the office, Leica Infinity processes your results hassle-free back in the office. This intuitive software enables easy-to-understand displays of complex levelling data. Combine tables with graphics or even cross check project data in one window for one overall view of level lines, line calculations or adjustments.

Customer care is only click away
Through Active Customer Care (ACC), a global network of experienced professionals is ready to expertly guide you through any challenge. Eliminate delays with superior technical service, and finish jobs faster and avoid costly site reworks with excellent consultancy support. Control your costs with a tailored Customer Care Package (CCP), giving you peace of mind you are covered anywhere, anytime.

Comfort doesn’t end in the field
Leica Infinity office software suite offers user-friendly handling and seamless transfers of levelling data. Image-supported, dedicated views make post-processing hassle free. Easily zoom in and out to see the overall data views of levelling lines, line calculations and adjustments. With just a few clicks, Leica Infinity’s extremely intuitive user interface lets you combine text or tables with graphics of complex levelling data or even cross check projects, in just one window. All project data, processed results and deliverables are accessible whenever you need them – and with absolute precision.
Leica Geosystems - when it has to be right.

Revolutionising the world of measurement and survey for nearly 200 years, Leica Geosystems creates complete solutions for professionals across the planet. Known for valuable products and innovative solution development, professionals in a diverse mix of industries, such as aerospace and defence, safety and security, construction, and manufacturing, trust Leica Geosystems for all their geospatial needs. With precise and accurate instruments, sophisticated software, and dependable services, Leica Geosystems delivers value every day to those shaping the future of our world.

Leica Geosystems is part of Hexagon (Nasdaq Stockholm: HEXA B; hexagon.com), a leading global provider of information technologies that drive quality and productivity improvements across geospatial and industrial enterprise applications.