Leica Nova MS60

The world’s first MultiStation

The Leica Nova MS60 MultiStation is the world’s first self-learning MultiStation, automatically and continuously adapting to any environmental conditions, such as rain and fog.

Scanning with the Leica Nova MS60 has been made simpler through the instant creation of point clouds with overlaid measured points and 3D models in one view.

Visualisations are clearer and easier to see on the all-new 5” screen. Walk through Point Clouds and see survey data in real-time, while the overlapping photos taken can be drawn up back in the office using the Leica Infinity software.

- Automatically and continuously adapts for the best measurement performance
- Identifies and ignores irrelevant targets and reflections
- Locks on to moving prisms
- Reflectorless – 2km range
- See survey points in real-time on screen
- 2 Cameras; one 5MP overview, one 30x co axial
- 3D data capture by precise long-range scanning up to 1000 p/s
- 1mm scanning accuracy at 100m