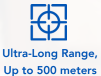
GLS-2000

Long-Range Laser Scanner for Superior QA











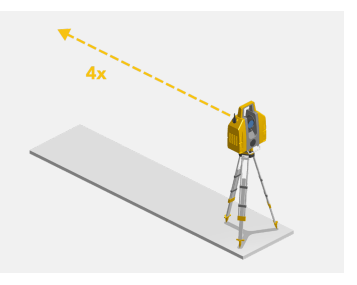
The GLS-2000 is a rugged long-range laser scanner that offers 4X the range and 4X the resolution of competing solutions, and a variety of features optimized for transformative construction QA workflows.

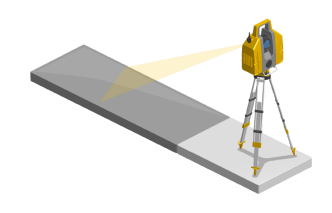


How can GLS-2000 help your next project?

Obtain High Quality Long-Range Data

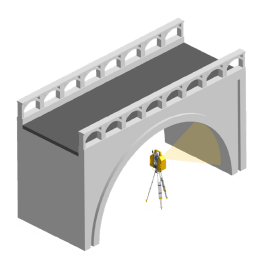
The GLS-2000 is ideal for scanning horizontal surfaces like concrete slabs. Use the Floor Flatness mode to capture at 4X the range of other solutions, resulting in more complete coverage and faster scan times without compromising data quality.





Process Scans of Reflective Surfaces Efficiently

The High Power scan mode is optimized for capturing reflective surfaces like wet concrete, producing much higher data quality than traditional scanners.



Scan Easily in Challenging Construction Environments

A rugged design and automatic temperature adjustment add reliability in extreme outdoor environments. Use the Dual Laser mode to scan complex jobs like tunnels or beneath bridge spans. Use Class 3R or Class 1M laser mode to capture 360° scans in varying site conditions.



GLS-2000 automatically adds survey control to your laser scan data, reducing time spent on tedious localization setups and increasing your workflow productivity significantly.



1

Scan Wet or Dry Concrete





Pro-

Process Data





3

Obtain Insights





4

Generate FF/FL Report **ASTM** E1155

CLEAREDGE^{3D}

▼ TALK TO ONE OF OUR EXPERTS

sales@clearedge3d.com | USA: + 1 866-944-8210 | clearedge3d.com