

REAL-TIME FFL FLOOR FLATNESS AND LEVELNESS



Real-time Floor Flatness and Levelness

Reduce ASTM E1155 reporting from days to minutes with superior data quality and streamlined FFL analysis directly from scan data loaded into Autodesk® Navisworks®.

This real-time FFL workflow offers an affordable hardware and software solution that ensures a quick and reliable process for delivering ASTM E1155 compliant FFL reports. With this integrated solution, you can reduce costs while improving the accuracy and quality of your projects, which also leads to more satisfied clients.



GLS-2000

Multi-functional 3D laser scanner

- Compact, high-speed scanning
- Robust design for job site conditions
- Mode settings ideal for horizontal surfaces



MAGNET® Collage

Complete, fully featured 3D point cloud software

- Fast and easy point data processing
- Accepts data sets from multiple sensor types
- Share data sets online with MAGNET® Collage Web



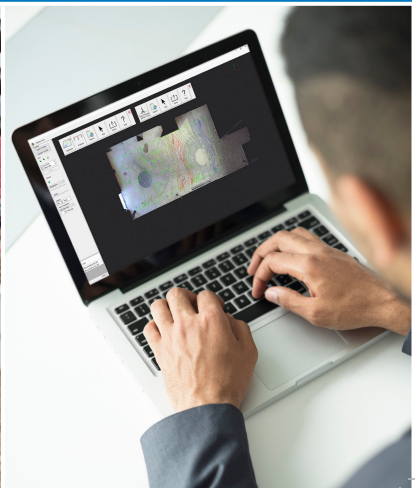
Rithm

Concrete flatness and levelness software directly integrated with Autodesk® Navisworks®

- ASTM E1155 reporting in minutes
- Quick and reliable QA
- Bring your FFL analysis in-house
- Analysis on wet or dry concrete







GLS-2000 Scanner Specifications

System Performance

Maximum Range (at 90% reflectivity)

GLS-2000S 130 m (High Speed)
GLS-2000M 350 m (Standard)
GLS-2000L 500 m (Standard)

Single Point Accuracy

Distance 3.5 mm (1-150 m),

1 sigma

Angle Tilt Sensor

Type Liquid 2-axis tilt sensor

Range +/- 6'

Target Detection 3" at 50 m

Accuracy

Spot Size

Weight

Laser Scanning System

Type Pulse (Time of-Flight);
Precise Scan Tech. II

Laser Class 3R (High / Standard)

1M (Low Power)

Scan Rate Up to 120,000 pts/sec

≤ 4 mm at 20 m (FWHM)

Field of View 360° H / 270° V

Color Digital Imaging

Wide-angle 170° Diagonal Telephoto 11.9° H / 8.9° V

Scanning Control

Control System On-board

Display 3.5" Touch Screen

Data Storage SD Card

Physical and Environmental

Operation Temp 23°F to 113°F
Storage Temp -4°F to 140°F
Dust / Humidity IP54

24 lbs. with batteries and tribrach

An Enhanced Workflow for Your FFL Needs













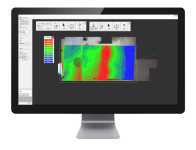
Own your QA workflows and reduce floor profiling costs

Have full control of your QA workflows by using your own tools and working with your own team.



Check wet concrete while it is still workable

Reduce costly and timeconsuming rework by being able to fix mistakes faster.



Easily visualize flooring deviations

Obtain insightful data on the spot with heat maps, contours and grid points for fast and reliable QA.



For more information: topconpositioning.com

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