Wireless Laser Measure

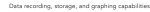


Bosch GLM50 is a compact pocket size yet highly accurate laser distance measure. It measures distances from up to 165 feet to within 1/8 inch. Thanks to its built-in Bluetooth Low Energy technology, laser measurement readings can be easily picked up wirelessly in Motionics apps/software on iPhone, iPad, Android, and Windows PC. When working together with other measurement devices in applications such as Benkelman tests, GLM50 provides accurate coordinate reference and greatly facilitates the test process.

Features

- Bluetooth Low Energy Technology
- Multiple platform support (iOS, Android, PC)







165. [m]m[m]





monitorina⁴





Multi-platform oftware capability



Multi-gage capability



Laser Measure	Specification
Measurement Range	6 in - 165 ft/0.15 - 50 m
Resolution	± 1/32 in/0.5 mm
Accuracy	± 1/16 in/1.5 mm
Wireless Data Rate	2 Hz
Transmission Range	20 m
Dimensions	4.2 x 1.8 x 0.9 in
Working Temperature	-10 - 45 °C
Battery	2x AAA

More Features with FREE MultiGage Software*

- Simultaneous reading of multiple devices
- Data plotting on iPhone/iPad/Android
- Continuous or single data point recording
- Max, Min, TIR measurement
- Remote zeroing from the app
- GO/NG judgment with green/red color indication
- Custom formula calculator
- Large analog probe meter with adjustable range Data saving in local database
- Data export in CSV via email and cloud drives
- Keyboard entry to Excel or SPC software on PC
- Apple Watch support

**MultiGage Cloud 🗀

Users can view and record readings from anywhere with our browserbased remote monitoring platform, MultiGage Cloud. Create custom dashboards, set alerts, receive notifications, and record readings remotely by connecting gauges wirelessly to our Cloud gateway. Connect up to an unlimited amount of sensors at once. MultiGage Cloud is a paid platform.



*Availability of features varies between apps/platforms.

Motionics, LLC 8500 Shoal Creek Blvd. Austin, TX 78757 ww.motionics.com_info@motionics.com The software & hardware can be customized. Contact Motionics for details.

© 2021 Motionics, LLC, All rights reserved.

