LASER DISTANCE METER



 Clearly view measurements on the large, backlit, 4-line

BENEFITS

display

 Inclination angle measurement allows indirect measurements

 for hard to reach areas
 Adjust units instantly to inches, feet, or meters

 Bluetooth® connection to smartphones and tablets to view, store, and share data
 Android® and iOS® Apps to

overlay measurements onto

a photo or sketch

MICRO LM-400 ADVANCED LASER DISTANCE METER

View, Store, and Share
Quick distance readings
and advanced calculations
at your fingertips. Connect
to a smartphone or tablet to
overlay measurements on
a photo or sketch to share
with others.





RIDGID.COM



SPECIFICATIONS

- Measuring Accuracy: ± 1/16 inch (±1.5mm
- Range: 229 feet (70 m)
- · Measuring Units: inches, feet, meters
- Angle Range: ± 65°
- Angle Accuracy: ± 0.5
- Bluetooth Range: 33 ft (10 m)
- Ruggedness: IP 54 Dust Proof, Splash Proof
- Memory Storage: 20 Measurements
- Batteries: 2 x AA (Included)
- · Auto. Shut-Off: After 3 Minutes of Inactivity



Includes soft carrying case and two AA batteries





www.RIDGID.com/LM400

ORDERING INFORMATION

CATALOG NO.	DESCRIPTION	WEIG	GHT (kg)	0, , 00 =
36813	micro LM-400 Laser Distance Meter	0.44	0.22	000

RIDGID Family of Laser Distance Meters

micro LM-100

- Compact
- 3-Line display
- Simple Calculations
- 164' (50m) Range



micro LM-400

- 4-Line display
- Advanced Calculations
- 229' (70m) Range
- Bluetooth® Connectivity
- Android and iOS companion App

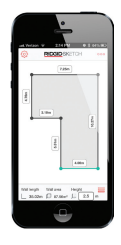


Obtain quick measurements in tight spots with the LM-100



Angle measurements are made easy with LM-400





RIDGIDSketch Mobile App

The micro LM-400 and the FREE App for Android® and iOS® allows you to:

- Dimension a photo or sketch and easily share with others.
- Automatically populate a list with accurate dimensions.

Learn more and download the apps at www.RIDGID.com/LM400

RIDGID is the trademark of Emerson Electric Co. or its affiliates and is registered in the U.S. and elsewhere. All third-party trademarks are those of their respective owners.