

micro LM-100

Laser Distance Meter

NEW

The RIDGID® micro LM-100 Laser Distance Meter provides simple, quick and accurate distance readings at the push of a button. Simply push the measurement button to turn on the Ultra-Sharp Class II lasers, point the device at remote, hard-to-reach places and push the measurement button. A quick distance reading will appear on the easy to read LCD display. This rugged, compact, portable instrument enables professional tradesman to quickly determine run distances for bidding, distance of piping run, measuring trouble spots down the line and quickly determine spacing for code compliance.

- **Ultra Sharp Class II Lasers** clearly highlight the point being measured.
- **Exceptional Distance Range** allows accurate measurements up to 164 feet (50m).
- **Adjustable Units** enable you to quickly read in feet, inches or meters on the fly.
- **Bright Backlit Display** for use in poorly lit areas.
- **Quick and Accurate** calculations on the spot.
- **Displays** up to the last three measurements, stores the last 20 measurements.
- **Rugged Over Molding** allows you to keep a solid grip in the harshest of industrial environments.

Specifications

- Measurement Accuracy±1/16 inch, (1.5mm)
- Range164 feet (50m)
- Measurement Unitsinches, feet, meters
- Measurement Calculations.....Area, Volume, and Indirect measurement calculations
- Power Source.....2 AAA batteries
- IP Rating.....IP 54



Ordering Information

Catalog No.	Model No.	Description	Wt.		Std. Pack
			lb.	kg	
36158	micro LM-100	Laser Distance Meter	.5	.2	1



micro LM-100 Laser Distance Meter

Other RIDGID® Diagnostic Products



micro CD-100
Combustible Gas Detector



SeeSnake®
microReel™
Inspection
System



microEXPLORER™
Digital Inspection
Camera

www.RIDGIDmicro.com



micro IR-100
Non-Contact Infrared
Thermometer



Distributor

For the complete selection of the Ridge Tool product line, please refer to the Ridge Tool Catalog or www.RIDGID.com.

RIDGID