

QM Quick Measure Laser Distance Meters

The QM Quick Measure laser distance meters are the first family of distance meters designed specifically for the tough construction site environment.

The housing are made of durable engineered plastic with extensive use of protective rubber overmold. The electronics have been cleverly isolated resulting in a product that survives a drop and the typical rough conditions found on jobsites.

Measure Difficult to Reach Areas including Restricted Areas and Over Water



Specification	QM55	QM75	QM95
Range	50 m (165 ft)	70 m (230 feet)	200 m (650 feet)
Accuracy	± 1.5 mm (± 1/16 in)	± 1.5 mm (± 1/16 in)	± 1.0 mm (± 1/24 in)
Units of Measure	m, ft, in, ft-in	m, mm, ft, in, yds	m, mm, ft, in, yds
Automatic Shut Off	3 minutes	10 minutes	10 minutes
Battery Life	5000+ measures	8000 measures	8000 measures
Power Supply	2 x AAA 1.5V	2 x AAA 1.5V	2 x AA 1.5V
Power Indication	LCD 3 segments	LCD 4 segments	LCD 4 segments
Drop Performance	1.5 m (5 ft)	1.5 m (5 ft)	1.5 m (5 ft)
Dust & Water Resistance	IP54	IP55	IP54
Laser Type / Power	635nm visible red / < 1 mW	635nm visible red / < 1 mW	635nm visible red / < 1 mW
Dimensions	52 x 28 x 125 mm (2.0 x 1.1 x 4.9 in)	34 x 42 x 125 mm (1.3 x 1.6 x 4.9 in)	62 x 28 x 120 mm (2.4 x 1.2 x 4.7 in)
Weight with Batteries	187 g (6.6 oz)	144 g (5.1 oz)	217 g (7.7 oz)
Warranty	3 Years	3 Years	3 Years
Functions	QM55	QM75	QM95
Usage	Indoor	Indoor / Outdoor	Indoor / Outdoor
Single Measure	✓	✓	✓
Continuous Measure	✓	✓	✓
Add / Subtract	✓		✓
Side Measure Button			✓
Extension Tab Auto Detected			✓



Spectra Precision QM



The Rugged Laser Distance Meters Drop With No Risk

Contact Information:

NORTH AMERICA

Trimble Spectra Precision Division
8261 State Route 235
Dayton, Ohio 45424 U.S.A.
Toll Free +1-888-272-2433
Fax +1-937-482-0030

www.spectra-productivity.com

EUROPE

Trimble Kaiserslautern GmbH
Am Sportplatz 5
67661 Kaiserslautern
GERMANY
Phone +49-6301-711414
Fax +49-6301-32213



© 2012, Trimble Navigation Limited. All rights reserved. Trimble, the Globe & Triangle logo and Spectra Precision are trademarks of Trimble Navigation Limited, registered in the United States Patent and Trademark office and in other countries. All other trademarks are the property of their respective owners. PN 022507-285A (09/12)



QM Quick Measure Models



Simply Press and Measure - Quick and Accurate

Safely Measure Hard-to-reach Places

Rugged Construction - Designed to be Dropped

QM55



Key Features

Area and volume functions

- Easy quick calculations of common tasks

Pythagoras functions

- Provides indirect height or width for inaccessible areas

Signal strength indicator

- Quickly determine measurement conditions

QM75



Key Features

Small and compact

- Fits in your pocket; easy to carry and transport

Simple to operate

- Press a single button and measure

Indoor and Outdoor

- Versatile, use anywhere

QM95



Key Features

High accuracy

- ± 1.0 mm ($\pm 1/24$ inch) accuracy for precise work

Long range measurements

- 200 m (650 feet) range

Large LCD

- Easy to see in all conditions, indoor and outdoor

All Quick Measure Models Feature:

Tough and rugged

- Stands up to tough jobsite conditions

Designed for construction

- Drop specification of 1.5 meter (5 feet)

Quick

- Fast measure response time

Accurate

- Accuracy is maintained over the entire measure distance

Sealed against dust and water

- If it gets dirty, simply wash off

Illuminated display

- Easy reading in low light conditions

Long battery life

- Standard alkaline batteries provide thousands of shots

Selectable units of measure

- Quickly select the units required

3 Year Warranty

- With the first 2 years at no cost

