# QM75 Quick Measure

# QM75 Quick Measure Laser Distance Meter

Specifications	
Measuring Range	0.3 to 70 m (1 to 230 feet)
Accuracy	$\pm$ 1.5 mm typical ( $\pm$ 1/16 inch)
Functions	Individual and continuous measure
Display	Illuminated LCD showing distance, operating and battery status
Units of Measure	m, mm, ft, in, yds (decimal and fraction)
Automatic shut off	Laser - 1 minute, product 10 minutes
Battery life	8000 measures
Power supply	2 x AAA 1.5V
Power indication	LCD 4 segments - 100%, 75%, 50%, 25%
Drop Performance	1.5 m (5 ft)
Dust and Water resistance	IP 55 protection against dust and water jets IEC 529
Laser Safety	Class II as per EN 60825-1:2007; IEC 60825-1:2007 CFR 21 § 1040 (FDA)
Laser Type / Power	635nm visible red / < 1 mW
Dimensions	34 x 42 x 125 mm (1.34 x 1.65 x 4.92 in)
Weight	144 g (5.0 oz) with batteries
Operating temperature	-10°C to +50°C (14°F to 122°F)
Storage temperature	-30°C to +70°C (-22°F to 158°F)
Warranty	3 Years



#### **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





The Rugged Laser Distance Meter Drop Without Risk



# QM75 Quick Measure

The QM75 Quick Measure is the first distance meter designed specifically for the tough construction site environment.



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

## **Key Features**

### Small and compact

Fits in your pocket

## Simple to operate

Press a button and measure

#### **Indoor and Outdoor**

Versatile, use anywhere

### Tough and rugged

Stands up to tough jobsite conditions

#### Quick

Fast measure response time

#### Accurate

±1.5 mm (±1/16 inch)

## Long distance measurements

• 70 m (230 feet)

# Sealed against dust and water jets

If it gets dirty, simply wash off

### Illuminated display

 Easy reading in low light conditions

### Long battery life

Over 8000 measures

