TRIPLETT

Lazer Dietara Tape 160

Lazer Distance Meter

The Triplett LazerTape 160 is useful to Security Installers and Estimators. Wiring Installers and Estimators, HVAC Technicians and Estimators. Maintenance Technicians, Realtors, Electricians, Plumbers, Painters, Carpenters, Flooring Installers and Estimators, Handymen, DIY'ers, Appraisers, and many more . . .

Features:

- ▲ Non-Contact Distance Measurement from 2 inch to 160 feet
- ▲ High Accuracy typically 60 Thousandths of an Inch
- Rugged Overmolded RubberGrip Case
- ▲ Fully Annunciated, 3 Line, Backlit LCD Display
- ▲ True Laser Measurement not just a 'pointer'
- ▲ Distance Measurements within Seconds
- ▲ Measures Distance of Adjacent Objects (ex: 1" apart, 20' away)
- ▲ Visible Red Laser Pinpoints target Object or Surface
- Not Affected by Nearby Objects, Only Measures Laser Path
- ▲ Superior to Ultrasonic Distance Measurers
- ▲ Faster and More Accurate than Rolling Wheel Measurers
- ▲ Often Superior to Tape Measures No "Tape Sag" or "Tape Stretch"
- One Person Operation No one needed to hold other end of tape
- Calculate Distances Indirectly (Single and Double Pythagorean Function)
- ▲ Add or Subtract Lengths
- Calculate Area or Volume
- Automatically Find the Minimum or Maximum Distance
- ▲ Non-Volatile Memory Recall your last 20 measurements
- 2 Position Reference (Front or Rear)
- ▲ Unit Selection (Feet,Inches, Meters)
- ▲ Fractional Inch Indication (1/16", 1/2", 5/8", etc)
- Audible Feedback (Beeper)
- Compact and Lightweight, Pocketsize
- ▲ Long Battery Life, 4,000 Measurements
- ▲ Long Life Soft Touch Keypad
- ▲ IP54 Dust and Splash Protection
- Optimized for Indoor Use
- Auto Power Off
- ▲ Built In Diagnostics (Error Code Display)
- ▲ Low Battery Indicator
- Carrying Case Included
- Uses 2 AAA Batteries
- Three Year Warranty







Actual Size

Specs:

Range: 2" to 164' (0.05m to 50m) Accuracy: Typically +/- 0.06" (1.5mm) Highest Resolution: 0.001" (0.001m)

Units: Inch (decimal and fractional), Feet, Meters Laser: 635nm (red), less than 1mW (Class 2) Max Length (Addition): 999.99 feet (999.99 meters) Max Area: 999.99 square feet (999.99 square meters) Max Volume: 999.99 cubic feet (999.99 cubic meters) Display: 3 line LCD with annunciators and backlight Memories: Non-volatile 20 measurement storage Operating Temperature: 32° F to 104° F

Batteries: 2 AAA Alkaline

Size: 1.1" x 1.9" x 4.5" (28mm x 48mm x 115mm)

Weight: 5.3oz (150g)



Jewell Instruments, LLC 850 Perimeter Road, Manchester, NH 03103 PHONE: 800-TRIPLETT FAX: 603-622-2690

www.triplett.com