

True Laser Measuring — Easy to Use, Fast, Affordable and Precise

PREXISO X2 LASER DISTANCE MEASURER

The **PREXISO X2** is a one-person laser measuring tool for distances, areas and volumes. It is easier and faster to use than a tape measure, and more accurate than ultrasonic measures. Great for measuring in crowded rooms or measuring inaccessible areas. It is about the size of a modern cell phone, and fits easily in your hand, pocket or tool belt.

- Measure up to 100' with accuracy of 1/8" or better over entire range
- Faster and more accurate than tape measures
- Small size makes it easy to use in hard-to-access areas
- Measure distances in feet-inch-fractions, inch-fractions, or meters

For — Real Estate Agents and Brokers, Appraisers, Contractors/Builders, Carpenters, Plumbers, Interior Designers, Remodelers, Estimators, Do-It-Yourselfers, Painters — Anyone Who Needs Laser Accurate Measurements

Shown at actual size Model #3350

Specifications

Measuring range: 4" (10 cm) to 100' (30.5 m) Accuracy: +/- 1/8" (3 mm) or better over entire range.*

Laser Class: II Units: Imperial/Metric

Measuring Modes: Measures from front or rear edge in standard or continuous measure mode

Weight: (product only with battery) 3.5 oz. (100 g)

Power: 2 AAA batteries (included)

Power Management: Auto shut-off after 3 minutes

Battery life: Up to 3000 measurements **Size:** 4-3/4 x 2 x 1" (123 x 50 x 26 mm)

Includes: Rugged carrying case, 2 AAA batteries

and 2-year warranty

Operating temperature range: 32°F to 104°F

(0°C to 40°C)

Country of Origin: Hungary

Here are a few of the hundreds of uses for the Prexiso X2

- Measure distances, areas and volumes for material estimates
- ► Determine placement and fit for room furnishings and cabinetry
- Measure windows and window coverings
- ► Measure hallways, rooms, ceiling heights, and floors for floor covering
- Measure in attics and crawlspaces for running wire or insulation and ductwork

Pythagoras functions — calculate distance, height or width, measure two sides of a triangle and it calculates the third



*In favorable conditions (optimal target surface, room temperature) for measurements up to 33 feet (10 m) accuracy is +/- 1/16" (1.5 mm). In unfavorable conditions (intense sunlight, weak reflective surfaces or large temperature variations), accuracy may deteriorate to approximately +/- 1/8" (3.0 mm) for distances above 33 ft. (10 m).

V P Civil Surveying Instruments Pvt. Ltd.

B-8, Magnum House-1, Karam Pura, Commercial Complex New Delhi - 110 015, India Tel.: +91-11-25428130 Email: info@vpcivil.co.in Web: www.vpcivil.co.in





