

# **LASER DISTANCE METER X2**

## Precision Distance Measurement Upto 30 Meters

### Description :

Basic laser distance meter for use by architects, valuers, interior designers, construction professionals and enthusiasts.

#### Features :

- · Ultra compact design : Pocket sized unit, small & light.
- Precise and reliable : Measure up to 30.5 meters with +/- 3mm accuracy.
- Highly visible laser dot for quick & precise on the spot measurements.
- Measure distances, area and volumes for material estimates.
- Determine placement and fit for room furnishings and cabinetry.
- Measure windows and window covering.
- Measure hallways, rooms, ceiling heights and floors for floor covering.
- Measure in attics and crawlspaces for running wire or insulation and duct work.
- Pythagoras functions Calculate distance, height or width, measure two sides of a triangle and it calculates the third.

### Specifications :

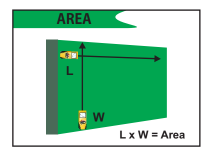
Operating Principle
Operating Range
Accuracy
Automatic power off:
Power Supply
Battery Life
Size
Weight
Temperature range :
Operation
Environmental
Item Code

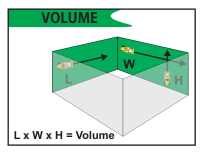
Laser 4"(10cm) to 100'(30.5m) 3mm (1/8") After 180 seconds Type 2 x AAA Battery Up to 3000 measurements 123 x 50 x 26 mm 100g (with battery)

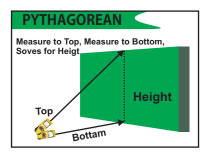
0°C to +40°C (32°F to 104°F) IP65, Splash & dust proof LDM X2



## Basic measurements







## Accurate Economical