

## **Laser Distance Meter (100m)**

BESANTEK Laser Distance Meter measure with functions that include area, distance, length, volume, continuous measurement and addition/subtraction.

#### **Features:**

- Measurement range: 100m.
- Measurement precison: ±2mm.
- Multifunction intelligent calculation.
- Laser aiming.
- Measurement in feet/meter/inch (ft/m/in).
- Data storage.
- Compute distance, area and volume, pythagorean.
- Auto power off.
- Low battery warning indicator.
- Continuous measurement.
- Signal indicator.
- Blacklight display.
- Power indicator.
- Key tone.
- A stake out function for marking out equal distances.
- Accessories: Instruction manual, instrument portable bag, holding rope and battery.



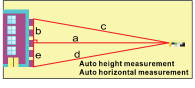
**BST-LDM10** 

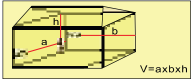
# **Technical Specification:**

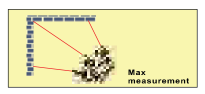
| BST-LDM10            |                   |
|----------------------|-------------------|
| Measurement Distance | 100m              |
| Accuracy             | ±2mm              |
| Resolution           | 1mm               |
| Unit Options         | m/in/ft           |
| Test Time            | 0.1 - 3 sec.      |
| Laser Type           | II & 635nm & <1mw |
| Working Temperature  | 0 ~ 40 °C         |
| Storage Temperature  | -25 ~ 60 °C       |
| Power Source         | 1.5V (AAA) x 2    |
| Dimensions           | 108 x 51 x 31mm   |
| Weight               | 88g               |

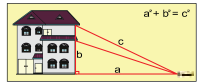
# **Ordering Information:**

BST-LDM10: Laser Distance Meter (100m).











### CE

#### Safety Standard:

EN 61000-6-1:2007,
EN 61000-6-3:2007+A1:2011,
EN 60825-1:2014