

JT60

INFRARED/ULTRASONIC MEASURING METER



REF: 16JT60X0000

☑ CE (EMC), ☐ UL, ☐ CE (LVD)

- Designed for instant and accurate distance and acreage measurement, an ideal tool for architects & layout designers
- Two measuring mode: receiver alone to max. **18m** (by ultrasonic) and receiver to target max. **75m** (by infrared/ultrasonic)
- Memory for 5 measurements
- +/-x computation of measurements
- Displays in meter, ft:in, ft:ft and yd:yd
- Built-in software for field calibration by user
- Auto power off
- For indoor or outdoor use

Technical specifications

Distance range:

0.6~18m, 1 ft 11 ins to 59 ft (without target)

1.0~75m, 3 ft 3 ins to 246 ft (with target)

Resolution: 1/4 in (0.01m, ft or yd)

Basic accuracy: $\pm 0.5\%$

Ultrasonic frequency: 40k/20kHz

The maximum distance & accuracy vary depending on environmental conditions such as temperature, humidity, altitude, barometric pressure & wind speed, etc.

Dimensions: 147x75x45mm (receiver)

120x70x32mm (target unit)

Battery: 9Vx1, 6F22

Sinometer