

Self Leveling Laser Level

Features

- · With adjustable screws on the base.
- with tunng function for more accurate measuremet.
- Power off will lock the core automatically.
- Accurach+/-0.5mm/m
- Laser power: <1mw
- Wavelength: 635mm



Laser Level Kit

Features:

- For both vertical and horizontal measurements.
- With adjustable base, which can be rotated at 360°
- Widely used in architecture, decoration, etc.

Technical Data:

- Accuracy: +/-1mm per meter
- Wave length: 650mm
- Power supply: 2x 1.5V
- Vial Accuracy: 0.057degree=1mm per meter.







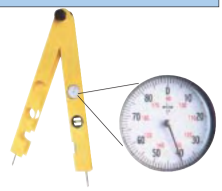






Angle Spirit Level

With round angle gage Powder coat finish With 2 vials Length 47cm



Order No.831-8118

Ultrasonic Measuring Laser Level

Laser Level Function

- Laser: Class 2 (EN 60825-1)
- Output Power: <= 1mW
- Wave Length: 630-680nm
- Accuracy:+/-3cm
- Complete with blow mould case.

Ultrasonic Distance Measurement

- Distance Range: 0.5-12m
- Graduation: 1cm
- Accuracy: +/-3cm
- Battery: 9V 6F22
- Inch/mm conversion



Order No.831-0002

Notice:

In order to get accuracy result, large, flat hard surface target is a must. Working under normal temperature from 10-30 celsius degree.

Digital Level

The digital level that combined with laser technology is the most advanced and easy use instrument today. It can display both degree and slope. The digital level can measure all angles in either a 360 degree range or 90 degree quadrants. The digital level also includes a backlight so the unit can used day or night. Not only can this instrument measure with a surface at level or at right angles, it can measure the angles of all slopes rise and fall.

- Range: 4x90°(0-360°)
- Reslution: 0.1°
- \bullet Accuracy</=0.1°, other angle </=0.2°
- Working temperature: +5°C~+40°C
- Working temperature: </=85%RH
- Power: AAA3V (1.5v x2)



Ruler Length	Order No.
600mm	831-0060
800mm	831-0080
1000mm	831-0100
1200mm	831-0120