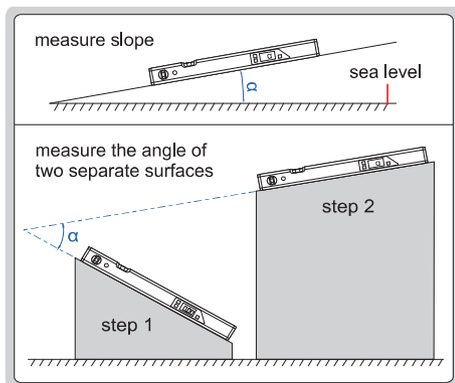


DIGITAL LEVELS AND SLOPE METERS

ABSOLUTE
LEVEL

BACKLIGHT

WORKING TEMPERATURE
0°C ~ 50°C



both angle and
slope are displayed

05
0.3

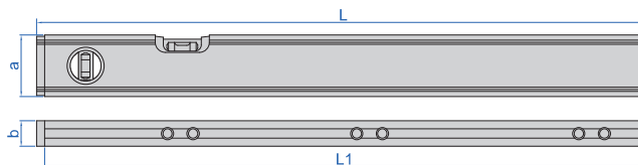


4910-400



4910-600

- With transverse and longitudinal vials
- Used as level and slope meter
- Aluminum frame, magnetic bottom
- The sea level is permanently set inside the chip, zero setting is not needed when batteries are replaced
- Buttons: ON/OFF, absolute and incremental measurement, keep the reading, buzzer alarm (not for **4910-400**), unit (mm/m, %, in/ft), conversion (not for **4910-400**), backlight
- The display flips over when the bottom faces up
- Two AAA batteries
- Automatic power off



Code	Range	Resolution	Accuracy	Remark *	L	L1	a	b
4910-400	0~360° (90°×4)	angle: 0.1°	±0.2°	both angle and slope are displayed (slope is calculated by angle)	416	400	50	21
4910-600	0~360° (90°×4)	at 0° and 90°: 0.05° ; at others: 0.1°	at 0° and 90°: ±0.1° ; at others: ±0.2°	at 0° and 90° buzzer alarm	600	585	60	25
4910-1000	0~360° (90°×4)	at 0° and 90°: 0.05° ; at others: 0.1°	at 0° and 90°: ±0.1° ; at others: ±0.2°	at 0° and 90° buzzer alarm	1000	984	60	25

(mm)

* mm/m=tan(°)x1000, for example : 0.3°=tan (0.3)x1000=5mm/m