

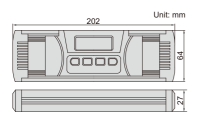




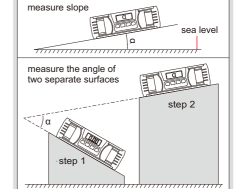


WORKING TEMPERATURE

DIGITAL LEVEL AND SLOPE METER







IP67 dust/waterproof

Used as level and slope meter

- Aluminum frame, shock absorbing rubber end caps
- Magnetic bottom with V-groove for shafts
- The sea level is permanently set inside the chip, zero setting is not needed when batteries are replaced
- Buttons: ON/OFF, backlight/buzzer alarm, absolute and incremental measurement, unit (mm/m, %, °), HOLD (keep the reading)
- Three AAA batteries, automatic power off

国系分配国

Code	Range	Resolution	Accuracy
2175-360	0-360° (90°x4)	0.05° (=0.873mm/m)	at 0°: ±0.05°; at others: ±0.1°

IP54







WORKING TEMPERATURE -5°C ~ 50°C

DIGITAL LEVEL AND SLOPE METER

αШ

a sea

sea level

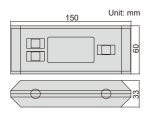
a |III

step 2

measure slope

measure the angle of

two separate surfaces











Used as level and slope meter

Aluminum frame

■ Magnetic bottom with V-groove for shafts

- The sea level is permanently set inside the chip, zero setting is not needed when battery is replaced
- Buttons: ON/OFF, absolute and incremental measurement, keep the reading, buzzer alarm, unit (mm/m, %, in/ft), conversion, backlight
- Two AAA batteries, automatic power off

IP54	a	
79-360	step 1	

	Code	Range	Resolution	Accuracy
	2179-360	0-360° (90°x4)	0.05° (=0.873mm/m)	at 0° and 90°: ±0.1°; at others: ±0.2°
-				

DISPLAY FLIPS OVER WHEN THE BOTTOM FACES UP

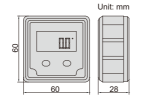














- Aluminum frame
- Magnetic bottom
- The display flips over when the bottom faces up
- The backlight is on automatically when in use, and automatically off in 15 seconds after use
- The sea level is permanently set inside the chip, zero setting is not needed when battery is replaced
- Buttons: ON/OFF, ZERO, absolute and incremental measurement
- One AAA battery, automatic power off in 5 minutes



2170-1

measure slope	sea level
measure the angle of two separate surfaces	a
α step 1	step 2

DIGITAL LEVEL AND SLOPE METER

Code	Range	Resolution	Accuracy
2170-1	4x90°	0.1° (=1.745mm/m)	at 0°and 90°: ±0.1°; at others: ±0.2°