

Compact design digital inclinometer

Large LCD with backlight for easy reading in a dark place



USE

For all processes that requires precise angle measurement, such as assembly, molding, machining and fixtures

MATERIAL

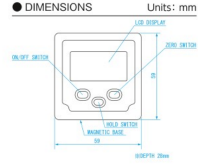
Body: Aluminum (with magnet on base)

FEATURES

- Zero setting at desired position
- Large LCD with backlight for easy reading in a dark place
- "Hold" button to fix reading on display
- •Auto power off function (after approx. 5 min.)

POWER

One AAA battery (NOT included in the package)



* Quantization Error (± 1 digit) not included

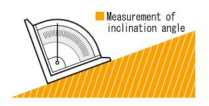
Order No.	Model No.	Measuring Range	Resolution	Operating Temperature	Accuracy *	Repeatability	Weight
010103	BB-180L	± 180.0°	0.1°	5 ~ 45°	± 0.2°	0.1°	70g



LEVEL METER KAIDAN



New stepped millimeter graduations prevents misreading. Analog inclinometer with magnetic base.



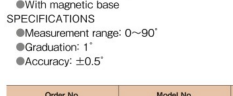
USE

Measurement of inclination angle

Body: AS resin
Cover: Acrylic resin

FEATURES

- Analog dial easier to read than bubble tube type meter
- Stepped length of linear graduations by 1mm for easy-to-read
- Lightweight and handy
- With magnetic base





١				
ı	_	_	_	

PRECISION

LEVEL **ANGLE**

LEVEL

PROTRA CTOR

Order No.	Model No.	Product Type	Magnetic Attraction (Reference Value)	Dimensions H × W × T (mm)	Weight
011012	LM-90KDS	Strong magnet type	40N	95 × 95 × 30	100g
011013	LM-90KD	Regular magnet type	10N	95 × 95 × 30	120g