

ALUMINUM BUBBLE LEVEL WITH STRONG MAGNET KAIDAN

Super strong neodymium magnet at the measuring surface.

Reliable Made-in-Japan quality.





Flat side protector



measurement upright

2 different colors of bubble tubes



Flat side protector for stable Easy-to-distinguish by 2 different colors of vertival tube and horizontal tube



Suitable for spherical objects Super strong neodymium magnet at such as pipe

V grooved on measuring face Three times as strong as our other levels



the measuring surface. Suitable for steel work and plant work.

Weight

150g

Π

AN	GL	E

I EVELNIC

PRECISION

LEVEL

ANGLE

LEVEL
PROTRA

CTOR

USE

To measure horizontal and vertical MATERIAI

Body: aluminum

FEATURES

•Super strong neodymium magnet on the measuring surface Flat side protector for stable measurement upright

Eesy to distinguish by two different colors for

horizontal and vertical tubes

•Luminous tape under bubble tube that is useful in dark

V grooved on measuring face that works great on spherical objects •With Kaidan style graduation

Color

White

Black

SPECIFICATIONS

Order No.

111353

111354

Bubble tube sensitivity: 0.50mm/m = 0.0286° •Accuracy: Less than ± 1.00 mm/m = ± 0.573

Model No.

MAL-150WKD

MAL-150BKD



Twice as strong as our other magnetic levels

SUPER STRONG MAGNETIC BUBBLE LEVEL

USE

Horizontal, vertical, and 45° measurements

MATERIAL

Plastic

- FEATURES
 - Magnetic measuring surface (attraction force: 118N)
 - V grooved measuring surface for convenient measurement on round objects

SPECIFICATIONS

- Bubble tube sensitivity: 0.50mm/m = 0.0286°
- •Vial accuracy: Within ± 1.50 mm/m = $\pm 0.0859^{\circ}$
- 4-line acrylic bubble tube with phosphorescent tape. 360° acrylic spot level (ML-100KB · ML-100KW).



ML-100KB

Order No.	Model No.	Color	Bubble tube type	Length (mm)	Height (mm)	Thickness (mm)	Weight
111218	ML-100KB	Black	Horizontal • Vertical	100	47	20	80g
111219	ML-100KW	White					
111220	ML-150KB	Black	Horizontal • Vertical • 45°	150	47		110 a
111221	ML-150KW	White		150			110g