



Shinwa's levels are made with accuracy within the specifications. Please use equipment with higher accuracy for work that requires greater specifications. Sensitivity means the gradient at which the air bubble starts moving. Accuracy means the tolerance of range that the air bubble indicates.

Blue Level Pro 2



73330



73332



73333

●Parts are listed from p.274

Item Code	Description	Body Size (mm)	Weight (g)	JAN Code	Packing Unit	Packaging
73330	300 mm	300×56×26	245	4 960910 733305	6	S
73331	380 mm	380×56×26	290	4 960910 733312		
73332	450 mm	450×56×26	330	4 960910 733329		
73333	600 mm	600×56×26	400	4 960910 733336		
73334	900 mm	900×56×26	570	4 960910 733343		
73335	1200 mm	1,200×56×26	735	4 960910 733350		
73336	1500 mm	1,500×56×26	905	4 960910 733367	1	S
73337	1800 mm	1,800×56×26	1,075	4 960910 733374		

*Not available in certain areas. Please contact us for details.

Blue Level Pro 2 with Magnet



73380



73382



73383

●Parts are listed from p.274

Item Code	Description	Body Size (mm)	Weight (g)	JAN Code	Packing Unit	Packaging
73380	300 mm	300×56×26	295	4 960910 733800	6	S
73381	380 mm	380×56×26	340	4 960910 733817		
73382	450 mm	450×56×26	380	4 960910 733824		
73383	600 mm	600×56×26	475	4 960910 733831		
73384	900 mm	900×56×26	670	4 960910 733848		
73385	1200 mm	1,200×56×26	860	4 960910 733855		
73386	1500 mm	1,500×56×26	1,030	4 960910 733862		
73387	1800 mm	1,800×56×26	1,200	4 960910 733879		

*Not available in certain areas. Please contact us for details.

Features

- With a cover to protect the horizontal vial.
Cover can be removed and washed when dirty
*Body is not waterproof



- Horizontal vial can be adjusted as required
*If you remove the sealing sticker next to the horizontal vial and adjust the accuracy yourself, the accuracy we specified cannot be guaranteed. The vertical vial and 45° vial cannot be adjusted.

- Vial with luminous sheet for better readability

BLUE EYE
High Precision

- High-visibility vial with clear blue liquid and thick white line.
Horizontal vial has three base lines on both sides to measure horizontal, 1/50 and 1/100 gradients.

- High precision of ± 1.0 mm/m for all vials

- Large vial for easy readings

- Vertical and 45° vials



- Large side caps protect the level and material object
V-shape groove on the measurement side for measuring pipes



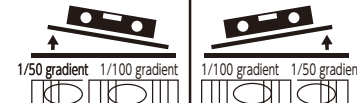
- Box shape makes marking easy

- Magnetic model

- Handy for steel frame work thanks to powerful magnet with yoke



Gradient Measurement



*The size of air bubble varies depending on temperature.

Use

- For checking horizontal and vertical alignment, and 45° of buildings, equipment, factories, etc.

Specifications

Sensitivity, Precision	
Material	Body: Aluminum, ABS resin, Polycarbonate resin Vial: Acrylic resin Liquid: Petroleum liquid

*Not available in certain areas. Please contact us for details.

NEW New catalog items English package Red numbers 12 Japanese zodiac signs cm/cm/shaku (Upper side (or Front) metric/ Lower side (or Back) shaku) shaku/cm (Upper side (or Front) shaku/ Lower side (or Back) metric) U With magnet

With non-slip pad With battery Lithium-ion battery (LHON) Vial with luminous sheet With groove for slider CAL Optional JCSS certificate CAL Optional general calibration certificate