

Blue Level Jr. 2



73360



73361



73362



73363



73364



73365

*Gradient cannot be measured with vial graduations

●Parts are listed from p.274

Item Code	Description	Body Size (mm)	Weight (g)	JAN Code	Packing Unit	Packaging
73360	100 mm	100×50×20	60	4 960910 733602	6	
73361	150 mm	150×50×20	90	4 960910 733619		
73362	200 mm	200×50×20	115	4 960910 733626		
73363	300 mm	300×50×20	165	4 960910 733633		
73364	450 mm	450×50×20	230	4 960910 733640		
73365	600 mm	600×50×20	290	4 960910 733657		

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

Blue Level Jr. 2 with Magnet



73390



73391



73392



73393



73394



73395

*Gradient cannot be measured with vial graduations

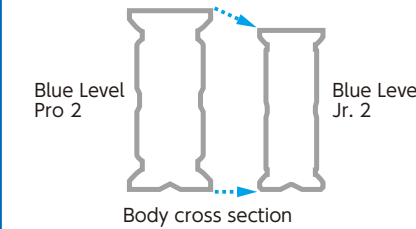
●Parts are listed from p.274

Item Code	Description	Body Size (mm)	Weight (g)	JAN Code	Packing Unit	Packaging
73390	100 mm	100×50×20	70	4 960910 733909	6	
73391	150 mm	150×50×20	110	4 960910 733916		
73392	200 mm	200×50×20	135	4 960910 733923		
73393	300 mm	300×50×20	185	4 960910 733930		
73394	450 mm	450×50×20	250	4 960910 733947		
73395	600 mm	600×50×20	320	4 960910 733954		

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

Features

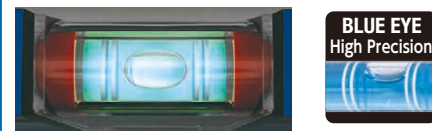
- Compact and lightweight type. 30% weight reduction compared to Blue Level Pro 2.



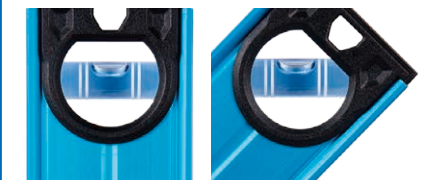
- With a cover to protect the horizontal vial. Cover can be removed and washed when dirty.
*Body is not waterproof



- Vial with luminous sheet for better readability



- High-visibility vial with clear blue liquid and thick white line
- High precision of ±1.0 mm/m for all vials
- Large vial for easy readings
- 3 vials for horizontal, vertical, and 45° (from compact 150 mm size)



- 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



Use

- For checking horizontal and vertical alignment, and 45° (except 73360 and 73390) of buildings, equipment, etc.

Specifications

Sensitivity, Precision	0.35 mm/m = 0.0201° ±1.0 mm/m = less than ±0.0573°
Material	Body: Aluminum, ABS resin, Polycarbonate resin Vial: Acrylic resin Liquid: Petroleum liquid

NEW New catalog items EN English package RD With red numbers JP Japanese zodiac signs CM cm/shaku (Upper side (or Front) metric/ Lower side (or Back) shaku)

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