

## Blue Level Pro 2 Digital



75313



75314



75315

●Parts are listed from p.274

| Item Code | Description            | Body Size (mm) | Weight (g) | JAN Code        | Packing Unit | Packaging |
|-----------|------------------------|----------------|------------|-----------------|--------------|-----------|
| 75313     | 350 mm Dust/Waterproof | 350×56×26      | 310        | 4 960910 753136 |              |           |
| 75314     | 450 mm Dust/Waterproof | 450×56×26      | 400        | 4 960910 753143 | 1            | C         |
| 75315     | 600 mm Dust/Waterproof | 600×56×26      | 485        | 4 960910 753150 |              |           |

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

## Blue Level Pro 2 Digital with Magnet



75316



75317



75318

●Parts are listed from p.274

| Item Code | Description            | Body Size (mm) | Weight (g) | JAN Code        | Packing Unit | Packaging |
|-----------|------------------------|----------------|------------|-----------------|--------------|-----------|
| 75316     | 350 mm Dust/Waterproof | 350×56×26      | 360        | 4 960910 753167 |              |           |
| 75317     | 450 mm Dust/Waterproof | 450×56×26      | 450        | 4 960910 753174 | 1            | C         |
| 75318     | 600 mm Dust/Waterproof | 600×56×26      | 560        | 4 960910 753181 |              |           |

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

### Features

- IP65 dustproof/waterproof performance (digital measuring unit only)
- Features a 3-stage buzzer function that changes sound depending on the slope when near 0° or 90°, so horizontal and vertical fine adjustments can be made easily
- If the level body is used in reverse, the display automatically shows in reverse as well
- Large buttons that are easy to operate
- 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
- 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.
- Digital unit can measure rise, angle and gradient
- Digital measurement unit functions include calibration, hold, relative measurement (zero set), backlight, auto power off, and battery consumption warning
- Auto power off function can be switched on or off
- Pipe measurement is also possible using measurement reference side with V-shaped groove
- Magnetic model
  - Handy for steel frame work thanks to powerful magnet with yoke



### Use

- For checking angles and slopes in construction, equipment, factories, etc.
- For one-person operation and labor saving

### Specifications

|                                  |  |
|----------------------------------|--|
| Vial Sensitivity, Precision      | Sensitivity 0.35 mm/m = 0.0201°<br>Precision ±1.0 mm/m = less than ±0.0573°                                    |
| Digital Display Precision        | 0°, 90°: ±0.1°<br>Other Degrees: ±0.2°   |
| Minimum Unit for Digital Display | Angle: 0.05°<br>Gradient: 0.1%<br>Rise: 1 mm/m   |
| Dust/water proof                 | IP65* (digital measuring unit only)  |
| Auto Power Off                   | Power automatically turns off about 10 minutes after operation   |
| Power Source                     | 2x AAA Alkaline batteries<br>(Batteries included are for trial use only and may not last as long)              |
| Use Temperature                  | -10 - 50°C   |
| Material                         | Body: Digital Module: Aluminum, ABS resin, polycarbonate resin<br>Vial: Acrylic resin Liquid: Petroleum liquid |

\*Dustproof performance: Dust will not penetrate. Waterproof performance: It will not be harmfully affected by water sprayed from any direction.

## Blue Level PRO



76411

### Features

- High-visibility vial with clear blue liquid and thick white line
- Vial with luminous sheet for better readability
- High precision of ±1.0 mm/m for all vials
- Mix of H and box shaped cross section and strong structure gives high accuracy and high durability
- 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
- Measures 1/50 and 1/100 gradients
- Magnetic model is handy for steel frame work



### Use

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

### Specifications

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

| Item Code | Description         | Body Size (mm) | Weight (g) | JAN Code        | Packing Unit | Packaging |
|-----------|---------------------|----------------|------------|-----------------|--------------|-----------|
| 76398     | 1500 mm             | 1,500×65×27    | 1,075      | 4 960910 763982 |              |           |
| 76411     | 1500 mm with Magnet | 1,500×65×27    | 1,090      | 4 960910 764118 | 1            | S         |
| 76400     | 1800 mm             | 1,800×65×27    | 1,285      | 4 960910 764002 |              |           |

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

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

**With non-slip pad** **With battery** **Lithium-ion battery (Li-ION)** **V** Vial with luminous sheet **With groove for slider** **With** Optional JCSS certificate **With** Optional general calibration certificate

|                    |                                      |                |                      |                              |                    |        |        |                           |  |                     |                    |                  |  |                  |                    |               |         |
|--------------------|--------------------------------------|----------------|----------------------|------------------------------|--------------------|--------|--------|---------------------------|--|---------------------|--------------------|------------------|--|------------------|--------------------|---------------|---------|
| Carpenters Squares | Stainless Steel Rules/ Machine Scale | Aluminum Rules | Squares/ Protractors | Veneer Calipers/ Micrometers | Surveying Products | Scales | Levels | Lasers/ Optical Equipment | Inclinometers/ Chalklines/ Plumholders | Circular Saw Guides | Construction Tools | Industrial Tools | Thermometers/ Hygrometers/ Environmental Measuring Instruments | Outdoor Products | Magnifying Glasses | Drawing Tools | Magnets |
|--------------------|--------------------------------------|----------------|----------------------|------------------------------|--------------------|--------|--------|---------------------------|--|---------------------|--------------------|------------------|--|------------------|--------------------|---------------|---------|