

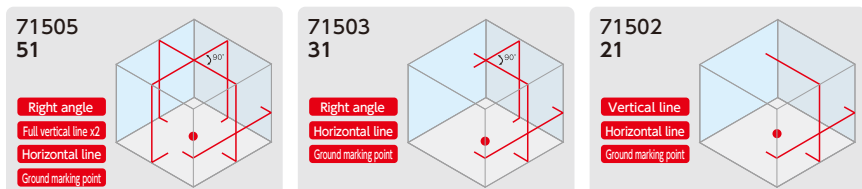
Laser ROBO Neo E Sensor



Electronic level sensor + motor



Lineup



● Parts are listed from p.274

| Item Code | Description | Body Size (mm) | Weight (g) | JAN Code | Packing Unit | Packaging |
|-----------|-----------------------------|----------------|------------|-----------------|--------------|-----------|
| 71505 | 51 | 190×128×128 | 1,280 | 4 960910 715059 | | |
| 71515 | 51 with Receiver and Tripod | 190×128×128 | 1,280 | 4 960910 715158 | | |
| 71503 | 31 | 190×128×128 | 1,265 | 4 960910 715035 | | |
| 71513 | 31 with Receiver and Tripod | 190×128×128 | 1,265 | 4 960910 715134 | | |
| 71502 | 21 | 190×128×128 | 1,250 | 4 960910 715028 | | |
| 71512 | 21 with Receiver and Tripod | 190×128×128 | 1,250 | 4 960910 715127 | | |

Features

- Uses a Electronic level sensor + motor system that is resistant to strong vibrations



- With convenient Fixed Line Mode when wanting to expose line diagonally



- Includes Level adjustment tripod adapter that makes it easy to adjust level when using a tripod



- Can be adjusted to a precise reference with rotary fine-adjustment knob capable of 360° rotation



- Dust/Waterproof structure IP54 (when using batteries)

Use

- For setting standards at construction sites, interior work, etc.
- For one-person work and labor saving

Specifications

- Mentioned on page 146

*Laser depicted is an illustration.

Accessories



Receiver and Tripod Set Items

