

Carpenter's Squares

Stainless Steel Rules/  
Machine Scale

Aluminum Rules

Resin Rules/  
Bamboo RulesSquares/  
ProtractorsVernier Calipers/  
Micrometers

Tape Measures

Surveying Products

Scales

Levels

Lasers/  
Optical EquipmentInclinometers/  
Plumbholders

Circular Saw Guides

Construction Tools

Industrial Tools

Thermometers/  
Hygrometers/  
Environmental Measuring Instruments

Outdoor Products

Magnifying Glasses

Drawing Tools

Magnets

## Laser Receiver II Plus

Dust / Water-proof  
IP56

71501

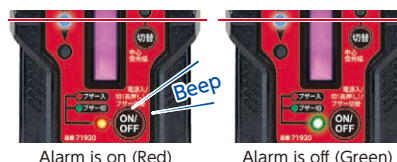


71920



71500

● Confirm power-on/off with LED light



● Can be attached to a pillar, etc. using the included holder



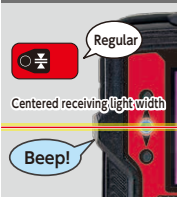
● Parts are listed from p.274

Item Code	Description	Body Size (mm)	Weight (g)	JAN Code	Packing Unit	Packaging
71501	Plus for Laser ROBO Green with Holder	150×67×34	190	4 960910 715011	1	B
71920	Plus for High-output Red with Holder	150×67×34	190	4 960910 719200		
71500	Plus with Holder	150×67×34	190	4 960910 715004		

### Features

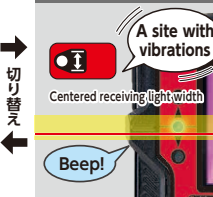
● Uses narrow mode during regular operation, and can be switched to wide mode for use on a site with vibrations

#### Narrow mode



(Centered receiving light width is just an illustration.)

#### Wide mode



● The alarm sound will be different when higher or lower than the center, so the position of the laser line can be understood by hearing the sound

#### Above the center



(Alarm can also be turned off when not needed.)

#### Below the center



### Use

● For marking on bright worksites and places where the laser line can be hard to see

### Specifications

Receiving Distance	1.5 - 20 m*1
Centered Receiving Light Width	Narrow mode: Within 1.0 mm from the centered receiving light line Wide mode: Within 2.0 mm from the centered receiving light line
Attachable Post Width	15 - 65 mm
Auto Power Off	Power automatically turns off 7 minutes after turning on*2
Power Source	1x 9V battery (Battery included is for trial use only and may not last as long)
Battery Usage Alarm	Power LED blinks
Continuous Usage Time	About 20 hrs
Dustproof, Waterproof	IP56*4
Accessories	Holder, 1x 9V battery

\*1 Receiving distance upper limit of 20 m is a reference value. Receiving over a farther distance depends on circumstance and position of use.

\*2 Depends on circumstance and position of use

\*3 Can continue to receive laser light even without operation.

\*4 Dustproof performance: A small amount of dust that has penetrated inside will not hinder normal operation. Waterproof performance: It will not be harmfully affected by a powerful jet water from any direction.

## Compatible models (Cannot be used for models not listed below)

○: Available -: Not available

Laser ROBO	X line Green Series Green Laser	X line Red Series Red Laser	LEXIA-E Green Series Green Laser	LEXIA AR Green Series Green Laser	LEXIA AR Red Series Red Laser	LEXIA Green Series Green Laser	LEXIA Red Series Red Laser	Neo E Sensor Series Red Laser	Neo BRIGHT Green Series Green Laser	Neo BRIGHT Series Red Laser	SHELL Green Green Laser	SHELL Red Red Laser
Laser Receiver II Plus												
71501 for Laser ROBO Green with Holder Green laser only	○	-	○*	○*	-	○*	-	-	○	-	○	-
71920 for High-output Red with Holder Red laser only	-	○	-	-	○*	-	○*	-	-	-	-	○
71500 with Holder Red laser only	-	○	-	-	-	-	-	-	○	-	○	-

\*When using the receiver, set the laser brightness to "medium".

**NEW** New catalog items **English package** English package **With red numbers** With red numbers **12 Japanese zodiac signs** 12 Japanese zodiac signs **cm/shaku** (Upper side (or Front) metric/  
Lower side (or Back) shaku) **shaku/cm** (Upper side (or Front) shaku/  
Lower side (or Back) metric) **With magnet** With magnet  
**With non-slip pad** With non-slip pad **With battery** With battery **Lithium-ion battery (LHON)** Lithium-ion battery (LHON) **Vial with luminous sheet** Vial with luminous sheet **With groove for slider** With groove for slider **Optional JCSS certificate** Optional JCSS certificate **Optional general calibration certificate** Optional general calibration certificate