

Laser ROBO LEXIA-E



Electronic level sensor + motor



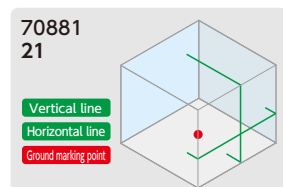
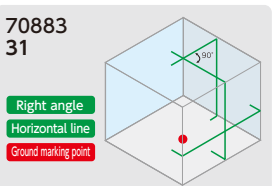
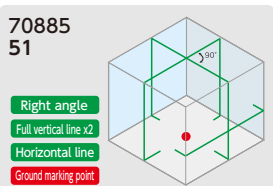
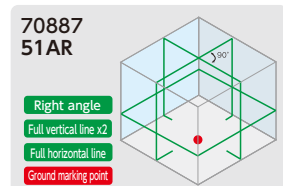
70887



70885



Lineup



●Parts are listed from p.274

Item Code	Description	Body Size (mm)	Weight (g)	JAN Code	Packing Unit	Packaging
70887	51AR Green	190×128×128	1,250	4 960910 708877		
70897	51AR Green with Receiver and Tripod		—	4 960910 708976		
70885	51 Green	173×128×128	1,200	4 960910 708853		
70895	51 Green with Receiver and Tripod		—	4 960910 708952		
70883	31 Green	173×128×128	1,200	4 960910 708839		
70893	31 Green with Receiver and Tripod		—	4 960910 708938		
70881	21 Green	173×128×128	1,200	4 960910 708815		
70891	21 Green with Receiver and Tripod		—	4 960910 708914		

1 B

Features

- Uses a Electronic level sensor + motor system that is resistant to strong vibrations
- Highly visible green laser
- Enables irradiation at an angle without tilting tripod
- Enables changing exposure only to necessary lines for horizontal circumference, full vertical and triangle-shape projection to reduce power consumption (except 21)

	④ button to switch line patterns
70887	
70897	
70885	
70895	
	④ button to switch line patterns
70883	
70893	

- 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
- Inclination is automatically corrected up to ± 2.5°
- Dust/Waterproof structure IP54

LEXIA-E AR

- Rotary plate is removable for irradiation at a lower position(approx. 15 mm high)
- By irradiating with a full horizontal line, there is no need to rotate the main body, which greatly improves work efficiency
- Cone mirror enables 360° irradiation* for a full horizontal line without rotating the main body

*Case corners will partially obstruct laser line.

Use

- For setting standards at construction sites, interior work, etc.
- For one-person work and labor saving
- For referencing at high-rise buildings and other sites with much vibration (LEXIA-E)

Specifications

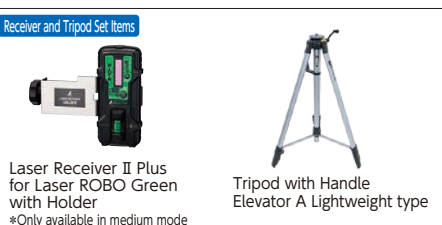
- Mentioned on page 144

*Laser depicted is an illustration.

Accessories



Receiver and Tripod Set Items



Laser Receiver II Plus for Laser ROBO Green with Holder
 *Only available in medium mode

Charging adapter (USB Type-C)



Level adjustment tripod adapter



Aluminum case

Carpenters Squares	Stainless Steel Rules/ Machine Scale	Aluminum Rules	Resin Rules/ Bamboo Rules	Squares/ Protractors	Veneer Micrometers	Tape Measures	Surveying Products	Scales	Levels	Lasers/ Optical Equipment	Inclinometers/ Chalklines/ Plumholders	Circular Saw Tools	Construction Tools	Industrial Tools	Thermometers/ Hygrometers/ Environmental Measuring Instruments
--------------------	--------------------------------------	----------------	---------------------------	----------------------	--------------------	---------------	--------------------	--------	--------	---------------------------	--	--------------------	--------------------	------------------	--