



Rechargeable Rotary Laser SKR001



XGT
40V LI-ION
max

18V
LITHIUM-ION

12V max
LITHIUM-ION



Laser line



**Measurement
range**
(with Laser receiver)

Diameter of

800 m

Green laser



XGT
40V^{Li-ion}
max

18V
LITHIUM-ION

12V^{max}
LITHIUM-ION

Measurement range: Diameter of 800m (with Laser receiver)

Achieves high-precision leveling in various sites, from residential foundations and building concrete placements to large-scale construction sites and field leveling.

Long laser run time At maximum rotation speed

BL4040	BL1860B	BL1050B
135 h	135 h	71 h

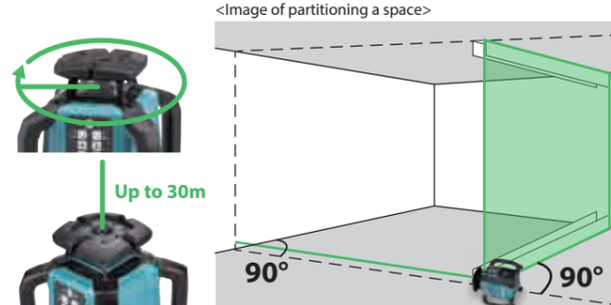
Compatible with three types of batteries

- Compatible with three battery platforms by replacing three types of battery trays
- The battery tray supplied is for LXT. The trays for XGT and CXT are optional accessories.



Plumb beam

By placing the device horizontally and combining the plumb beam with the horizontal line, the device can be used for various tasks such as partitioning, installing suspended ceilings, air conditioning, and piping, etc.



Scan mode

Press the Scan button briefly to activate scan mode and change the angle with each press.



The self-levelling accuracy can be adjusted

If the self-levelling accuracy slightly falls outside the specified range over a period of use, the accuracy can be adjusted manually without taking the device to an authorized service center.



Four-stage rotation speed settings

- 0/150/300/600 min⁻¹
- The rotation speed is selectable for various applications.

Four-directional rubber handles

- Absorb impact from drops or tripod tip-overs
- Ergonomic shape for easy gripping even with gloves



Dust and water resistance IP67



*Battery and battery storage space are not included.
/ With battery, IP rating is IP66.

5/8" screw hole

- Compatible with commercially available tripods with 5/8" screws
- Two mounting points: vertical and horizontal



Digital laser receiver LDX2

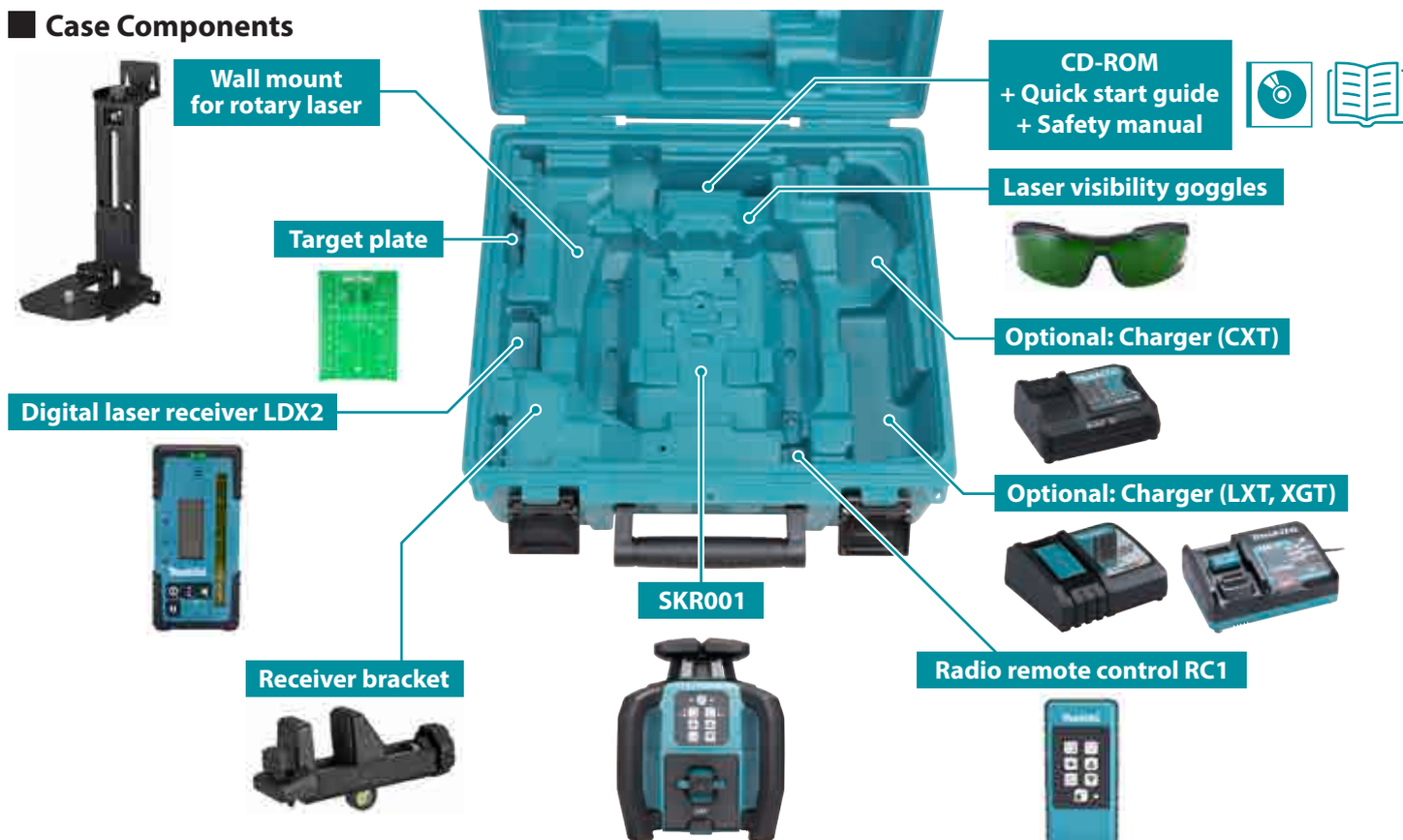
- **Detection accuracy: ±0.5mm**
- Displays the deviation from the center of the receiver in numerical values
- Anti-strobe function (ignores light irrelevant to the task such as flash)
- When the battery capacity of the device is low, the receiver receives the signal and displays a notification on the LCD panel
- Compatible with both green and red lasers



Radio remote control RC1

- **Operable range: Up to 100 meters**
- Sleep function: Saves the settings and pauses the device
- The On/Off setting for the Height of instrument alert is switchable.*
- * When the main unit detects an impact, the main unit alerts the operator with a warning sound and LED blinking (to avoid incorrect measurements).

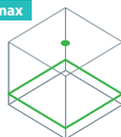
Case Components



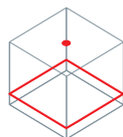
Makita Laser Series

Rechargeable
Rotary Laser
SKR001

40V^{max} **18V**
12V^{max}



Laser Level
SKR200Z



Accessories

Battery tray (XGT)
Part No. LE00981913



Battery tray (LXT)
Part No. LE00981912
(Standard Equipment)



Battery tray (CXT)
Part No. LE00981911



Charging Time

Battery Model	Fast Charging		Battery Model	Fast Charging	
	DC40RA	DC40RC		DC18RC	DC18SD
BL4020 2.0Ah	22 min	30 min	BL1815N 1.5Ah	15 min	30 min
BL4025 2.5Ah	28 min	38 min	BL1820B 2.0Ah	24 min	45 min
BL4040/F 4.0Ah	45 min	67 min	BL1830B 3.0Ah	22 min	60 min
BL1016 1.5Ah	22 min	50 min	BL1840B 4.0Ah	36 min	90 min
BL1021B 2.0Ah	30 min	70 min	BL1850B 5.0Ah	45 min	110 min
BL1041B 4.0Ah	60 min	130 min	BL1860B 6.0Ah	55 min	130 min
BL1050B 5.0Ah	75 min	175 min			

Rechargeable Rotary Laser

SKR001

Carrying Case	Operating range	Rotating beam (diameter): 800 m (2,625 ft)
	Detection accuracy	Horizontal: ± 0.5 mm / 10 m Vertical: ± 0.75 mm / 10 m
Remote control	Method: Bluetooth	Range: 100 m (328.1 ft)
	Automatic calibration range	± 5°
Rotation speed	0 / 150 / 300 / 600 min ⁻¹	
Scan mode	10 / 20 / 30°	
Continuous use	71 / 135 / 135 hours	
(Battery)	BL1050B / BL1860B / BL4040	
(Other conditions)	At maximum rotation speed	
Dimensions (L x W x H)	250 x 250 x 309 mm (9-7/8 x 9-7/8 x 12-1/8")	
Net weight	4.9 kg (10.8 lbs.)	
(Battery)	BL4040	

Standard Equipment: Radio remote control "RC1", Digital laser receiver "LDX2", Receiver bracket, Wall mount for rotary laser, Target plate, Laser visibility goggles, CD-ROM + Quick start guide + Safety manual, Battery, Charger, Plastic case

*The weight may differ depending on the attachment(s), including the battery cartridge.
Items of standard equipment and specifications may vary by country or area.*

Makita Corporation

3-11-8 Sumiyoshi-cho, Anjo, Aichi, 446-8502 Japan

