

12 One-Year NO-Cost Warranty

We are confident in our products and offer excellent and professional service to our customers. This statement is in addition to your effective rights and does not injure your statutory rights.

The following conditions are not covered during the warranty period

- Man made damage caused by improper use
- Any product that has been remodeled and repaired by itself
- The product is damaged after being sold due to improper transportation
- Replacement of easily worn parts
- Damage caused by failure to use our original accessories as required
- Any natural wear and tear

Questions or Concerns?

We have warranty time for your purchased laser level, so please do not worry about it.

E-mail: support@cinuslinus.com

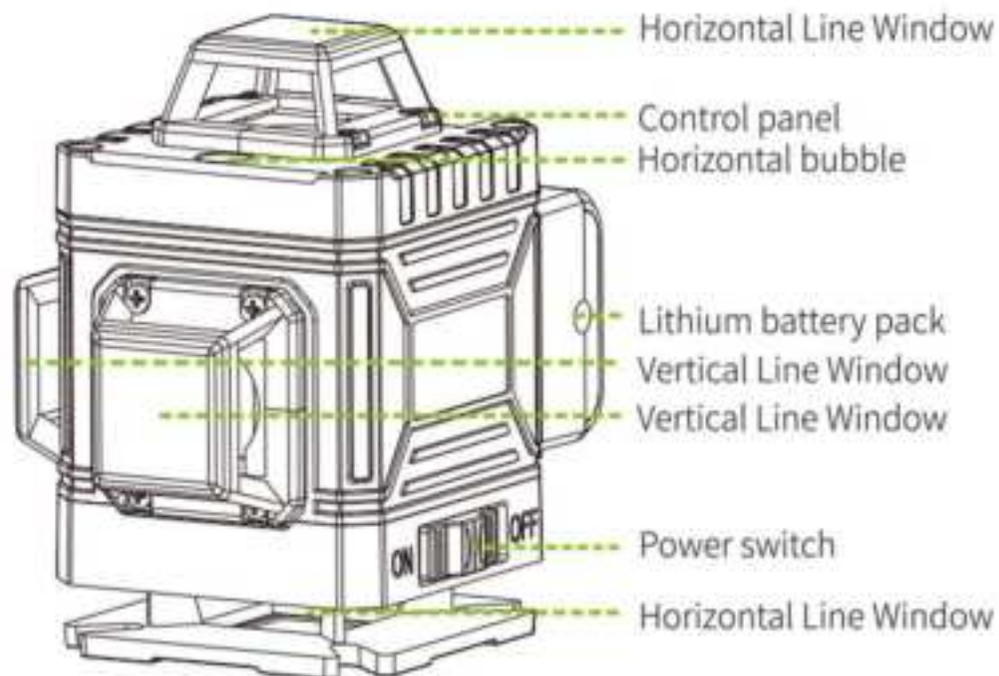
Contact with Customer Support Team and Remember attach your order ID.

CinusLinus

LASER-MEASURING

INSTRUCTIONS





Control panel display



Switch indication

① Routine maintenance

- Please store the machine in dry , ventilated , constant temperature and dust-free place.
Please wipe the shell glass frequently to ensure light transmission.
- When not in use for a long time , please release the locking switch regularly for half an hour , to ensure that the bearing swings flexible.
- Please pay attention to lock the locking switch after use.
- Do not leave the battery in the machine to avoid the leakage of battery liquid.
- Do not look directly at the laser line . Use with protective glasses.
- Do not wipe the instrument with organic solvent.

② Matters needing attention

- Non professionals , please do not disassemble the machine.
- Please avoid violent vibration , collision and falling of the machine.

- After the receiving switch is turned on , the bubble backlight will flash ,Which is a normal signal indicating that the receiver is in the receiving stat.
- The laser line flickers to prove that the machine is not in the safe and level range . Please adjust the level through the outrigger.
- If the laser line is blurred , please wipe the shell glass with clean cotton cloth.

The company's product appearance , internal technical improvement without notice. The company reserves the right to modify the specification parameters and the right to final interpretation .

7 Intended Use

1. The measuring tool is intended for determining and checking horizontal and vertical lines.
2. The CinusLinus models with up to four orientation planes: two vertical dual-beam lasers and two dual-beam horizontal, and all of these planes are 360 degrees. This made the job easier and quicker to complete.
3. To add to it, the CinusLinus laser level uses smart laser technology, which promises to make your meticulous tasks more straightforward with its high-tech features.

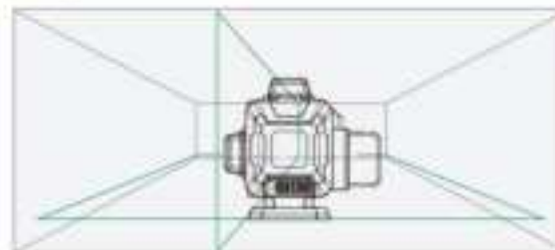
8 Initial Operation

1. Do not subject the measuring tool to extreme temperatures or variations in temperature. In case of large variations in temperature, allow the measuring tool to adjust to ambient temperature before putting it into operation.
2. Avoid heavy impact to or falling down of the measuring tool.
3. Switch the measuring tool off during transport.

9 Please Pay Attention to the Safety Notes

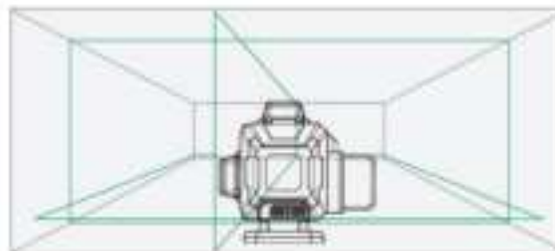
1. Working safely with the measuring tool is possible when the operating and safety information are read completely and the instructions contained therein are strictly followed.
2. While the product is in operation, be careful not to expose your eyes to the emitting laser beam. Exposure to the beam of a Class 2 laser is considered safe for a maximum of 0.25 seconds. Eyelid reflexes will normally provide adequate protection.
3. Do not stare directly into the beam or view directly with optical instruments or set up the laser at eye level.
4. Do not allow children to use the laser measuring tool without supervision. They could unintentionally blind other people or themselves.
5. Do not operate the measuring tool in an explosive environment, such as in the presence of flammable liquids, gases, or dust.
6. The product shall be placed in a ventilated, dry, heat-insulated and fireproof warehouse, and it is strictly forbidden to contact with corrosive articles.
7. The loading, unloading and use of the products are suitable for handling with care and shall not be thrown or dropped.
8. Do not make any modifications to the laser equipment.

2 Four-Beam Green 360-degree Laser Level



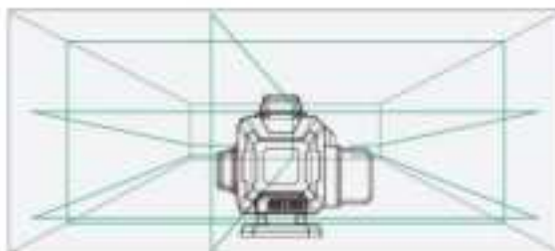
8 line level

360° Surround Beam Orientation
4 horizontal lines and 4 vertical lines.



12 line level

360° Surround Beam Orientation
4 horizontal lines and 8 vertical lines.



16 line level

360° Surround Beam Orientation
8 horizontal lines and 8 vertical lines.

3 Product Specifications

Laser Class	Class II, <1mW power output
Laser Wavelength	505-532nm
Laser Type / Color	Green light
Beam Orientation	Vertical, horizontal, 360-degree
Horizontal / Vertical Accuracy	± (1/25" at 30ft)
Working Distance (Line)	Range Up to 30m / 100ft
Pulse Mode Range	200ft(requires receiver)
Remote distance	10m / 33ft
Self Leveling / Range	±3°
Mounting threads for tripods	1/4"-20 and 5/8"-11
-Power Supply	Rechargeable Li-Ion battery
Battery Capacity	2400mAh (Two Included 4800mAh Total)
Battery Runtime	Supply 4-8h power(Upon the lines opened)
Recharge Time	3hours recharge
IP Rating	IP54 dust-proof & waterproof
Operation Temperature Range	-10°C ~ +40°C

4 What's in the box

1 4 x 360 Laser Level	2 Robust Portable Case	3 2 Rechargeable Batteries	4 Lifting Base Stand
5 Rotary Base Mini Tripod	6 Target Plate with Scale	7 Magnetic Bracket	8 User Instruction Manual
9 Equipped Remote Control	10 Laser Adapter	11 Tripod Thread Adapter	12 Wall Panel Stand

5 All Professional Features

- ✓ Class-2 Laser is Bright and Long-ranging
- ✓ 16 LINES 4 x 360° Beam Orientation Options
- ✓ Auto-Leveling+Ingenious Manual Tilt Function
- ✓ ALL-in-One Versatile Flexible Mounting Options
- ✓ Multiple Add-ons Enables Smooth Workflow
- ✓ Provide 2 Flexible Battery Sources to Extend Run Time
- ✓ Rugged Exterior Build Overmolded Housing
- ✓ Integrated 360° Mounting Bracket for Tripods
- ✓ Laser Class : Class II, <1mW power output

6 Versatile Operating Modes

(1) Auto Self-leveling Mode

- To switch on the measuring tool, slide Lock Switch to "ON" position.
- Immediately after switching on, the measuring tool could easily switch line and sends out 2 horizontal beam and 2 vertical beams with automatic leveling range of ±3°.
- To turn off the measuring tool, slide lock switch to "OFF" position.

(2) Manual Mode / Tilt Line Mode

- To switch on the measuring tool, slide Lock Switch to "ON" position.
- Long Press the "⏻" key (Equivalent to "Out" Key in Remote Control) to open the Manual / Tilt Mode.
- When the line laser is in Manual/Tilt Mode, long press the "⏻" key (Equivalent to "Out" Key in Remote Control) enables to switch to the Self Leveling Mode.
- To turn off the measuring tool, slide Lock Switch to "OFF" position.
- In manual mode, the measuring tool won't be self-leveling. It could be held by hand or placed on an inclined surface to project a rigid laser beam in any orientation.

(3) Pulse Mode / Outdoor Mode

- To switch on the measuring tool, slide Lock Switch to "ON" position.
- Short Press the "⏻" key (Equivalent to "Out" Key in Remote Control) to open the Outdoor Pulse Mode.
- When the line laser is in Outdoor Pulse Mode, short press the "⏻" key (Equivalent to "Out" Key in Remote Control) enables to switch to the Normal Working Mode.
- To turn off the measuring tool, slide Lock Switch to "OFF" position.
- When you open pulse mode, you can use a laser receiver to carry out leveling at long distances or when the laser beams are not visible. The Laser Receiver did not come with our package. So you have to source it separately if you need to use the Outdoor Pulse Mode. It is up to you.