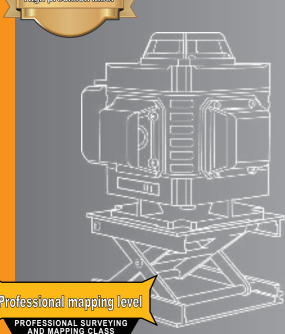
# LASER LEVEL METER 3D-4D MAY LIGHT **User manual**



16 line Level

High precision laser



# IASITINATE Product instructions

During the warranty period, the following situations are not covered by the warranty

- Improper use leading to human damage
- Damage due to improper transportation after sale
- . Damage caused by failure to use the original accessories of the company as required

`~-----

- · Any selfmodified, disassembled and repaired product
- · Replacement of wear parts
- · Any natural wear

### V. common problems

- 1. After the receiving switch is turned on, the blisters backlight will flash, which is a working signal indicating that it is in the receiving srate, which is a normal phenomenon;
- 2. The laser line flashes to prove that the machine is not in the setting range, please adjust the level through the legs;
- 3. The laser line appears blurred. Please wipe the outer glass with a clean cotton cloth.

## VI. Safety precautions

- 1. Because of Laser radiation should not look directly at the laser beam;
- 2. Class 2 laser crystal, harmless to human body;
- 3. Strictly forbidden to heavy pross or vibrate:
- 4. The product shall be placed in the warehouse with ventilation, drying, heat-insulated and fireproofing, and it is strictly prohibited to contact with corrosive materials;
- 5. Loading, unloading and use of products shall be handled gently, and shall not be thrown
- 6. Quality inspection certificate and packing list are attached in the packing box.

### VII. Daily maintenance and attentions

### 1. Daily maintenance

- 1) Please store the machine in adry, ventilated, constant temperature and dust-free place;
- 2) please wipe the shell glass frequently to ensure the light transmission;
- 3) when not in use for a long time, please release the locking switch for half an hour regularly to ensure that the bearing swings flexibly.

### 2. Attentions

- 1) non professionals, do not disassemble the machine
- 2) please avoid severe vibration, collision and falling of the machine;
- 3) please pay attention to lock the locking switch after use;
- 4) do not leave the battery in the machine to avoid leakage of battery liquid;
- 5) do not look directly at the laser line. It should be used with protective glasses;
- 6) do not wipe the instrument with organic solvent.

# Certificate

Name: Model: Date:

# MASIBILITY Product instructions

# Instrument specifications

Laser ray	360° X 3 12 lines (30)
	360° X 4 16 lines (40)
Laser ray	Wavelength 650nm, red light
	Wavelength 515nm, blue light
	Wavelength 532nm, green light

Horizontal / vertical accuracy: ± 0.2mm / 10m Automatic leveling range: ±3 Waterproof grade: IP-54

Working range: about 25m in diameter

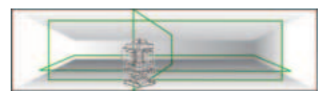
Working time: about 5 hours

Green light working temperature: -5°C~ 50°C

Blue light working temperature: -20°C~ 50°C

Red light working temperature:-20°C~50°C (requires a personalized custom)

### Laser schematic 3D omnidirectional ground and wall sticker



# Instructions

1) Place the instrument on the tripod, T-type wall mounting bracket or lifting platform as needed;

LASERIEWEI

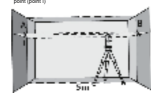
- 2) Push the main power switch forward to the ONposition and the machine starts to work. Thehorizontal window automatically opens and produces four horizontal laser rays;
- 3) Touch H key on the touch panel to control horizontal opening and closing:
- 4) Touch the V key on the touch panel once, open a vertical window with one click (tick), repeat again, the second vertical window opens, and the third touch closes two vertical windows;
- 5) Long touch the 🧱 key for more than 3 seconds, and a click(tick) will be heard, and turning on the diagonal function. At this time, you can adjust it to the angle you want without alarm or flashing. Touch this key again for more than 3 seconds, with one click (tick) to release this Cfunction, the instrument works normally.

Note: The positive and negative terminals of the battery are TTproperly installed. Please remove the battery if it is not used for a long time. Please charge for more than 10 hours when you use it for the first time. Please turn off the main switch after use.

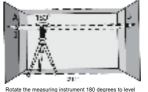
Please use the charger that matches the machine to charge. Please use this machine in the environment where this machine is described



Align the laser line closer to the food wall A and level the measuring instrument to find the intersection of the laser line on the wall A and mark the center of the

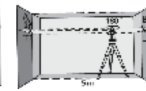


Move the measuring instrument closer to wall B (without rotating the measuring instrument).start the measuring instrument, and level the instrument. Adjust the height of the measuring instrument (with a tripod, if necessary, use the spacer), so that the intersection of the laser lines is ccurately projected on point II of wall B



Product instructions

the instrument, find the intersection of the laser line on the wall B, and mark the center of the point (point II)



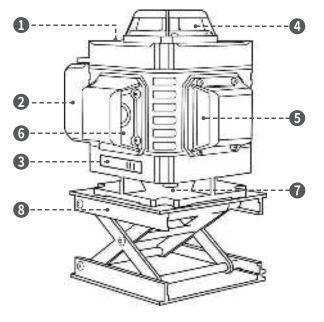
Rotate the measuring instrument 180 degrees, but you car not change the height of the measuring instrument, adjust the measuring instrument, let the vertical laser line pass through the point I of the wall A. let the measuring instrument level, and make a mark on the light intersection point of wall a (point III) The difference d between wall point A and point III is the

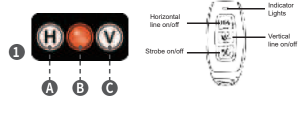
actual height deviation of the measuring instrument. You can use the following formula to calculate the maximum allowable deviation, dmax, dmax = twice the wall

Example: If the wall spacing is 5 meters, then the maximum allowable deviation dmax = 2x5 meters x 0.2 mm / m =

# **Product diagram**

IASITINATE Product instructions





1	control panel		vertical lifting platform
2	2 battery		horizontal line switch
3	3 switch		OUTDOOR slash switch
4	360° horizontal line 1	С	vertical line switch
5	360° vertical line 1		
6 360° vertical line 2			
7	360° horizontal line 2		

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

**Note:** This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -Reorient or relocate the receiving antenna.
- -Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help.

FCC Radiation Exposure statement

The device has been evaluated to meel general RF exposure requirement. The device can be used in portable exposure condition without restriction.