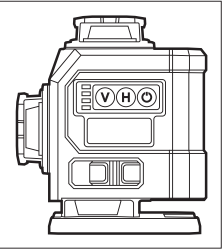
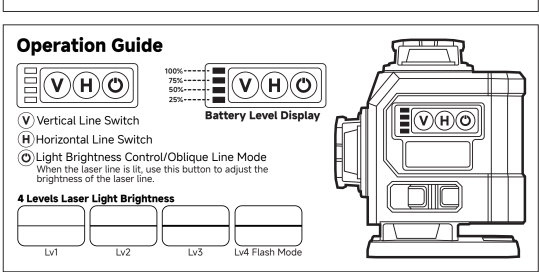
HIPROLEVEL

MODEL: MG30-4D **User Manual**

Please read this manual carefully before using the product!



Product Introduction Upper horizontal laser 4000mAh Vertical line button Brightness adjustment/ \Box Oblique Line Mode switch Battery status Horizontal line button Leveling Remote Vertical laser Pendulum switch **(** Rotatable Lower horizontal laser



Operation Guide

A.Self Leveling Mode(Leveling Range: ≤3°)

- 1) Put the machine where you need it.
- 2) Flip the **PENDULUM SWITCH** located at the bottom of the machine.

TIPS: When the tilt Angle exceeds 3 degrees, the laser line will flash, and the machine will generate an alarm, which means that the automatic leveling Angle has been exceeded, and you must place the machine in a horizontal position until the alarm disappears.

- 3 You can use matching accessories to achieve the different purposes you need.
- 4) After use, turn off the **PENDULUM SWITCH** to ensure that it is **LOCKED**.

B.Oblique Line Mode

- 1) Make sure the **PENDULUM SWITCH** is **LOCKED**.
- 2 Long press the **OBLIQUE LINE MODE SWITCH** button.
- 3 After use, long press the **OBLIQUE LINE MODE SWITCH** to turn off the machine.

Technical Parameters

Product Name: 16 Lines Laser Level	Model: MG30-4D
Battery Model: L03402A	Rated Voltage: 3.7V
Rated Capacity: 4000mAh	Rated Energy: 14.8Wh
Battery Life: 6-8H Per Battery	Charging Time: 4-6H Per Battery
Laser Class: Class2	Wavelength: 520nm
Working Range: 15M (Indoor)	Auto Leveling: ±3°
Working Temperature: -10~40°C	Accuracy: ±1.5mm/8M
Laser Width: 2mm/5M	Laser Output: <1mW

Features

- *Output 4×360° green laser lines
- *Form cross laser heams (16 lines)
- *Can be attached to the floor tiles, wall stickers, and ceiling. *Both indoor and outdoor; continuous laser lines.
- *<3°, automatic leveling; >3°, buzzer alarm.
- *A well-designed accessory bracket expands the use of the

Information to User

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 inter freence received, including interference that may cause undesired operation. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the

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 FCR kules. 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 their interference will not coccur in a particular However, there is no guarantee their interference will not coccur in a particular them.

However, Inder is no guistrate that interference will not occur in a particular installation. If this equipment does cause harmful interference to addition television reception, which can be determined by furning the equipment of and on, the user is encouraged to by 10 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 Radiation Exposure Statement

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition

Warnings

PLEASE ENSURE THESE INSTRUCTIONS, WARNINGS AND LABELS ARE ALL READ AND UNDERSTOOD BEFORE USING THIS PRODUCT

- 1. Do not stare into the laser beam(not even from a distance).
- 2.Do not point laser in the direction of other people or animals.
- 3.Do not point laser in the direction of mirrors or other reflective surfaces.
- 4. Store in a secure location when not in use.
- 5.Laser should not be used as a toy or by children.
- 6.Do not view beam through optical instruments such as theodolites, binoculars, cameras or magnifying lenses.
- 7.Avoid using laser in darkened areas. Ensure sufficient lighting levels to avoid causing damage to eyes.
- 8.Set up cross-line laser to ensure laser beam path is above or below eye level.
- 9.Ensure cross-line laser is securely set up to avoid accidental movement.
- 10.Do not break up or throw the battery into fire. Please recycle the battery after use.
- 11.Do not use or keep the instrument in humid environment.
- 12. This is a high precision instrument. To avoid damage always transport instrument and store with pendulum lock on and in the carrying case.