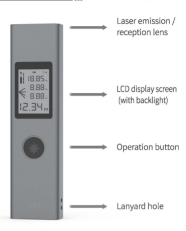
Product Overview



Main Parameters

Product type	Portable la	aser rangefind	ler	
Accuracy		± 2m	ım	
Unit		m/in	/ft	
Operating temperature		0°C-40	0°C-40°C	
Storage temperature		-20°C-60	°C	
Endurance	180mAh/About 3,000 times			
Measuring range		0.03-40	0.03-40m	
Laser type C	lass 2 . 620	~670nm,<1n	١W	
charging method		DC 5V < 0.	2A	
warranty period		1 year	Р0	

Operation Method

On/Off:

Long switch for about 1.5 seconds



Long switch for about 5 seconds or 45 seconds without operation automatic shutdown



Measurement:

Switch starting point:

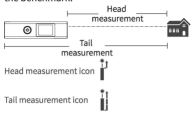
Single short-twist switch. Long starts measuring in the again to get the measurement data

Long switch for 3 seconds in the power on state nt data

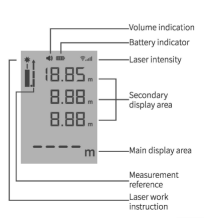




Supplementary explanations before and after the benchmark:



Screen Description



In the setting mode, the meaning of the icon:

BOOT	Set mode/status Calibration
BP.ON/OFF	 Backlight on/off
BL.ON/OFF	 Buzzer on/off
m ——— in ——— ft ———	Meter (metric unit) Inch (imperial units) Feet (imperial units)

Setting Mode

The way to enter the setup mode:

Turn on and keep pressing for 5 seconds

The basic operation logic:

Single short, change setting data/mode longer short(1 seconds), save the current settings and go to the next setting

Setup Page 1:

Calibrating the Laser Rangefinder

On this page, the LS1 can be calibrated within ± 7 mm



Page 2: Switch LS1 measurement unit

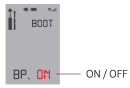
On this setup page, you can change the unit of measure.



The units available for setting are:

m .in .ft .'" .in

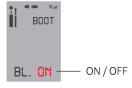
Setup page 3: Turn the backlight on/off you can set whether or not to display the LCD backlight.



Setup page 4: Turn on/off the buzzer

you can set whether the buzzer is turned on.

* Due to different versions, this feature may not be installed, in order to configure the machine itself prevail.



Problems /Solutions

Fault type	Possible causes and solutions
Can not boot	The battery has no power, charge and then try to boot. Long switch time is not enough, please confirm Move for more than 1.5 seconds Switch or damage, please contact the dealer to solve.
No backlight	Set the mode to turn off the backlight by mistake. turn it on. The display backlight is damaged, please contact your dealer.
Large error	The environment is bad, please add a white reflector. Correct calibration accuracy on the settings page
Unable to charge	The charging cable is damaged, replace the charging cable. The charging module is damaged. please contact your dealer.
Error code D.E	Measuring distance too close/far
Error code T.L/T.H	The ambient temperature is too low / too high. please warm / cool the equipment
Error code B.L	Battery voltage is too low, please charge
No data	Laser receiving / emitting head fouling, cleaning treatment Rangefinder shaking too large, please stand

W Usage Notice

♠ Please read all the terms and operating instructions in this manual carefully before using this product.Failure to follow these safety guidelines and operating instructions may result in hazardous laser radiation damageor personal Injury.

Instructions may result in inazardous laser radiation damageor personal injury.

Do not attempt to alter the performance of the laser in any way, which can cause laser exposure to be dangerous. Turn on the laser only when using the instrument, and do not look directly at the laser. Please keep your instrument in a safe place to avoid the use of unrelated personnel.

- Do not intentionally use a laser to illuminate others or beam to objects on highly reflective surfaces.
- · Please keep it out of the reach of children.

Do not repair the instrument without authorization.

▲ Electromagnetic radiation may interfere with equipment and devices (such as medical instruments such as pacemakers or hearing aids).

Dispose of the discarded instrument in accordance with the laws of your location.











