# LASER DISTANCE METER INSTRUCTION MANUAL



Your excellent helper in laser distance test







NF-275L

NF-272L

NF-271





VER:V4











Please read the complete instructions including safety precautions before attempting any testing.

A Please read all of the operational guide and safety regulations in this manual before operation. Improper operations without complying with this manual guided could cause damage to the device, influence on measurement result or bodily injury to the user.

↑ The instrument is not allowed to disassemble or repair on any ways. It is forbidden to do any illegal modification or performance change for laser emitter. Please keep it out of reach of children and avoid using by any irrelevant personnel.

It is strictly prohibited to shoot eyes or other parts of body with the laser; it is not allowed to take the laser to shoot any objects' surface with strong reflecting.

Due to electromagnetic radiation interference to other equipment and devices, please don't use the meter in the plane or around medical equipment, don't use it in inflammable, explosive environment.

Discarded batteries or meter device shall not process just like household garbage, please handle them in line with related law and regulations.

Any quality issues or any questions on the meter, please contact local distributors or manufacturer in time, we are ready to offer solutions for you.

#### Table of Contents

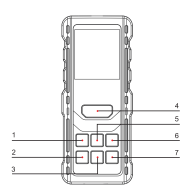
Overview	01
1.Display instruction  1.1.Display instruction for NF-271/272L  1.2.Display instruction for NF-275L  2.Product features  3.Operation instructions  3.1.Turn on & off	02 03 04
3.2.Single measurement	04
3.3.Continuous measurement	05
3.4.Area measurement	05
3.5.Volume measurement	05
3.6.Pythagorean measurement	05
3.7.Secondary Pythagorean measurement.	06
3.8.Level measurement	07
3.9.Vertical measurement	07
3.10.Addition & subtraction measurement	08
3.11.Unit switching	08
3.12.Benchmark switching	08
3.13.Record query	09
3.14.Setting	10 11 11
7.OverviewLaser distance meters	12

## Overview

NF-271 applied in indoor decoration and design with red laser:

NF-272L also used indoor and with red laser;

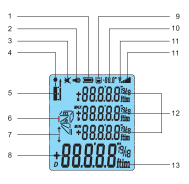
NF-275L can used indoor & outdoor and with Green laser.



1	Add	2	Subtract	
3	Power & Clear	4	Measure	
5	Menu		Benchmark & Unit switch	
7	Record query & setting	6		

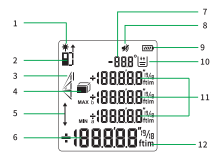
# 1.Display instruction

## 1.1.Display instruction for NF-271/272L



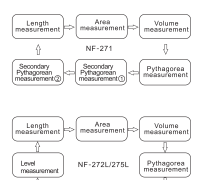
1	Battery condition	7	Setting
2	Веер	8	Display
	Buzzer (271) 9		Data storage
3	Voice broadcast (272L)	10	Data storage number (271)
4	Laser function opener		Degree (272L)
5	Benchmark point	11	Signal
	Area/volume/	12	Auxiliary indicator
6	Pythagorean	13	Unit

### 1.2. Display instruction for NF-275L



1	Laser on symbol
2	Benchmark point
3	Pythagorean test
4	Area/Volume test
5	Setting
6	Main Display
7	Data storage/angle display
8	Voice broadcast button
9	Power display
10	Data storage display
11	Auxiliary indicator
12	Unit

## 2. Product features



Secondary

Pythagorean

measurement(2)

Secondary

Pythagorean

measurement(1)

### 3. Operation instructions

#### 3.1. Turn on & off

Vertical

measurement

#### 3.2. Single measurement

Press " MEAS "turn on the laser and Press " MEAS "again, the result will display on the screen.

#### 3.3. Continuous measurement

 $\label{eq:long_press} \begin{tabular}{ll} Long press \begin{tabular}{ll} Long press \begin{tabular}{ll} MEAS \begin{tabular}{ll} WAS \begin{tabular}{ll} Son \begin{tabular}{ll} Color \begin{tabular}$ 

#### 3.4. Area measurement

Press " to go in when the testing mode in Single measurement, and Press " EAS " to get the length & width, then it will work out the area on the screen.

#### 3.5 Volume measurement

Press " " to go in when the testing mode in Area measurement, and Press " weas " to get the length & width & height values, then it will work out the volume on the screen.

## 3.6. Pythagorean measurement

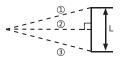
Press " to go in when the testing mode in Volume measurement, then press " weas " to get the ① & ② values, it will work out the height "L" on the screen.



## 3.7. Secondary Pythagorean measurement " "

Press " to go in when the testeing mode in Pythagorean measurement, then press "

MEAS " to get the ① & ② & ③ values, it will work out the height "L" on the screen.



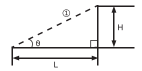
#### 3.7. Secondary Pythagorean measurement " "

Press " " to go in when the testeing mode in Pythagorean measurement ①, then press " weas " to get the ① & ② & ③ values, it will work out the height "L" on the screen.



#### 3.8. Level measurement (Except NF-271)

Pres " to go in when the testeing mode in Pythagorean measurement ②, then press " weas " to get the ①, it will automatically calculate the angle degree between the hypotenuse and the horizontal edge, vertical Length "H" and horizontal length "L".



#### 3.9. Vertical measurement (Except NF-271)



#### 3.10. Addition & subtraction measurement

Under the Single, Area, Volume measurement mode, press " (MEAS)" to get a result "A", then press " (MEAS)" or " (MEAS)" again to get a another result "B", then it will auto matically calculate the value ("A+B "or "A-B").

### 3.11. Unit switching

Long press "  $\blacksquare$  " 2s to switch the unit, optional from (0.000m $\rightarrow$ 0.00m $\rightarrow$ 0.00ft $\rightarrow$ 0'00"% $\rightarrow$ 0.0in $\rightarrow$ 0%in)

## 3.12. Benchmark switching

Press " 🖭 " to go in, you can set the benchmark to measure from the front side ①, or from the end side ②.



#### 3.13. Unit switching

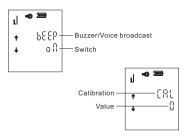
Press " 📳 " to go in, you can query the datas measured before. Then press " MEAS " or " " to quit.

## 3.14. Setting

Press" 

" 2s to go in, the flashing arrow on the screen indicates that the Buzzer/Voice broadcast switch setting has been entered.

By press " — " or " — " to adjust the Off/On. Then press " — " to go volice calibration setting, by press " — " or " — " adjust the parameters. Press " o " to quit.



# 4.Specification

Model	NF-271	NF-272L	NF-275L
Range	40/50/70m	60/80/100m	60/100m
Acuuracy	+/-1.5 mm		
LCD screen	FSNT with backlight		
Wavelength & Output	620~680	)nm, <1mw	500~530nm
Working temperature		0~40°C	
Storage termperature		-20~60°C	
Laser Level		I	Illa
Auto-off		2minutes	
Protecion level	IP54		
Power	AAA	750mAh Lithli	um battery
Voice broadcast	×	√	√
Degree measurement	×	√	√
Level measurement	×	√	√
Unit switching	m/ft/in/ft+in		
Benchmark switching	√	√	√
Single measurement	√	√	√
Continuous measurement	√	√	<b>√</b>
Area measurement	√	√	√
Volume measurement	√	√	√
Pythagorean measurement	√	~	√
Vertical measurment	×	√	√
Addition & subtraction measurement	×	√	<b>√</b>
Data storage	50 sets 99 sets		ets
Size	119*50*26mm		
Weight	100g		

# 5.Packing List

1	Packing List	1pcs
2	Carry bag	1pcs
3	USB cable (NF-272L/NF-275L)	1pcs
4	Reflector board (only over 80m have)	1pcs
5	Manual	1pcs
6	Qualification certification	1pcs

## 6. Error reasons and solutions

Code	Reason	Solution		
203	High or low temperature	Measure at the required temperature range		
220	Low battery	Replace new battery		
254	Wrong calculate	Measure again in correct operation		
255	Weak signal	Test strong reflection ablility of target		
256	Strong signal	Don't measure under strong light		
257	Out of measure range	Measure within the range		
300	Harware error	Restart, or contact dealer if it happens again		

# Overview--Laser distance meters







NF-272L

NF-2130L

NF-2100







NF-2050

NF-2030









NF-2260L

NF-275L

NF-2240







NF-273L

设计	品名	样式
LBS	NF-271&NF-272L&NF-275L 说明书-英文中性V4	骑马钉
日期	묘号	页码
2021.06.15	304-H1101-0071	16P
版本	尺寸	材质
V4	120x60mm	128g双铜纸