

METRICA FLASH

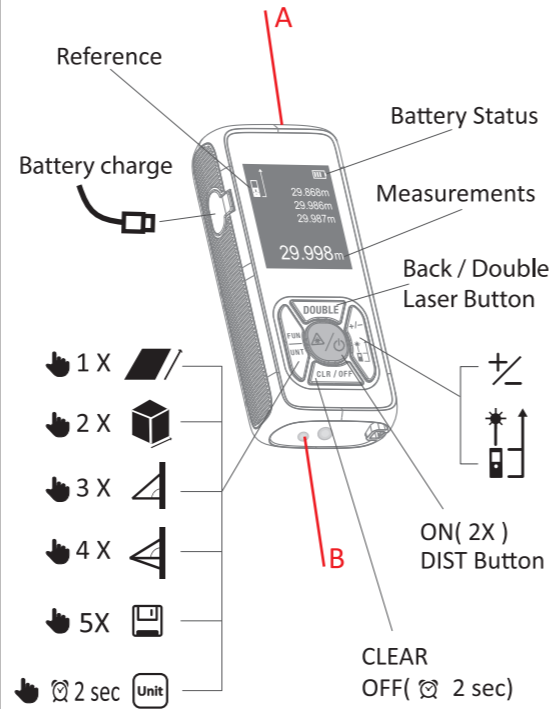
Ref. 61112

50



DOUBLE LASER Laser Distance Meter

PRODUCT INFORMATION

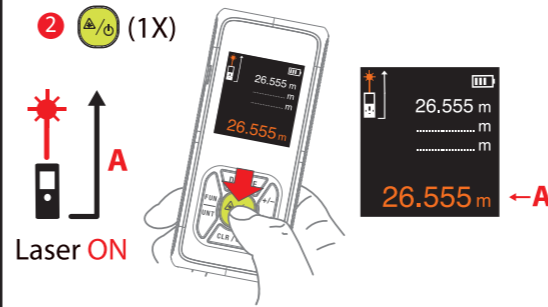


2

ON / OFF

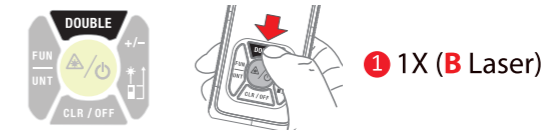


MEASUREMENT A

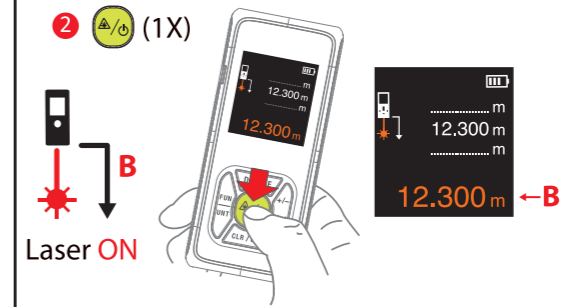


3

BACK LASER

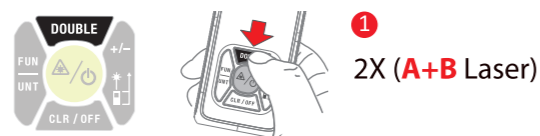


MEASUREMENT B

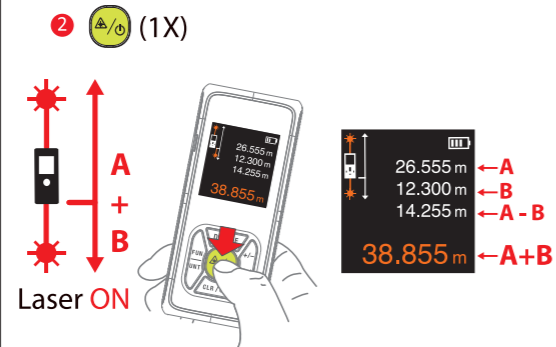


4

DOUBLE LASER

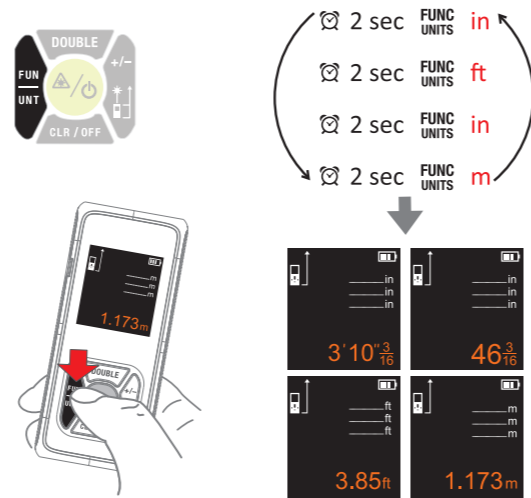


MEASUREMENT A+B

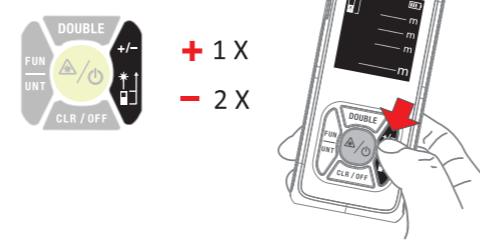


5

UNIT

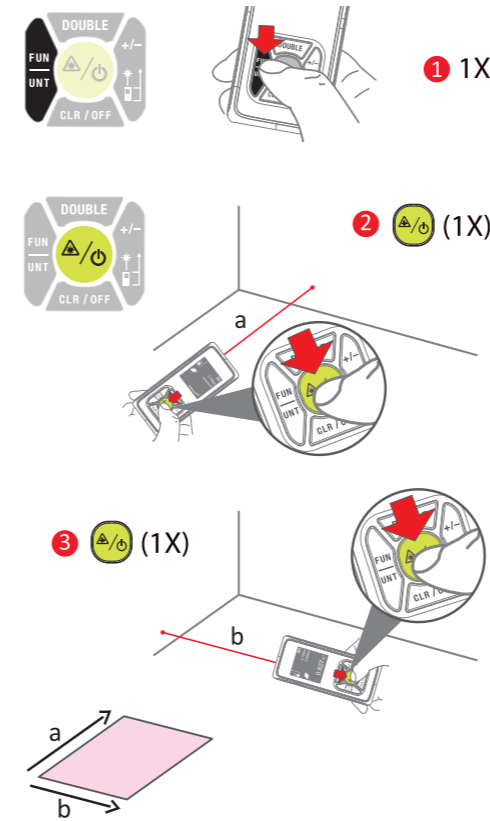


ADD. / SUBTR.



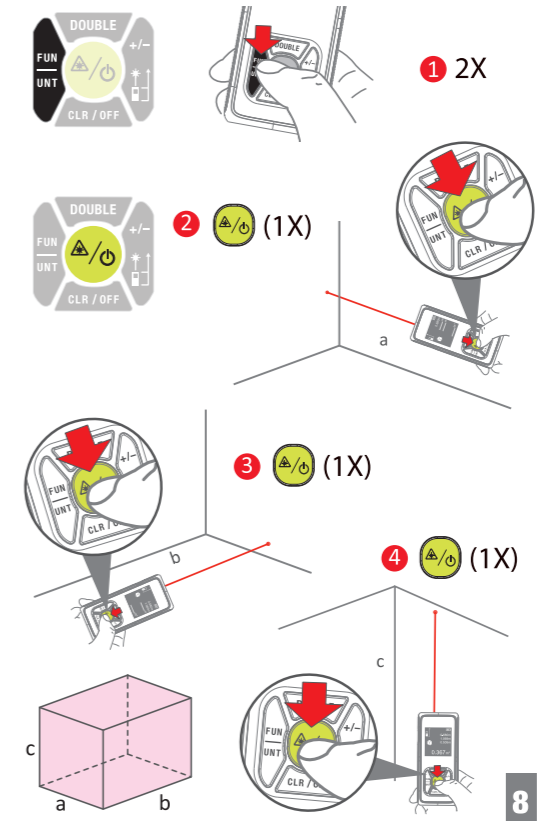
6

AREA



7

VOLUME



8

PYTHAGORA 1

1 3X

2 (1X)

3 (1X)

4

3.800m
0.301m
3.788m

a=?

a=?

a=?

9

PYTHAGORA 2

1 4X

2 (1X)

3 (1X)

4 (1X)

5

3.783m
0.793m
1.371m
4.816m

a=?

a=?

a=?

10

CONTINUOUS - MIN/MAX

1 3 sec.

2

3

MIN

MAX

3.900m
1.200m
2.700m
1.960m

MAX

MIN

MAX - MIN

INSTANT

11

ZERO LINE

1 5X

2 1 X - 1/50
2 X - 2/50
...
50 X - 50/50

3

0.780m
0.805m
0.627m

12

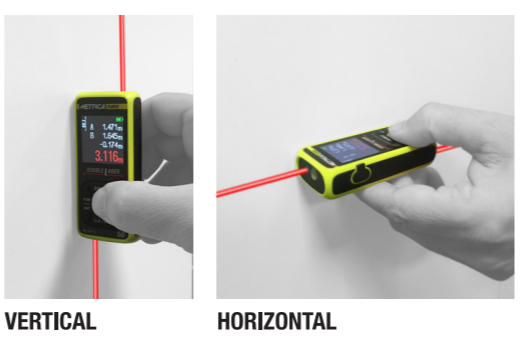
TECHNICAL DATA

→	Laser(A):0.05-30m Laser(B):0.05-20m
±	±3mm
m, in, ft, in	m, in, ft, in
λ	620-690nm
class	class2
°C-°F	0°C-40°C
IP	IP54
B	Li-ion 3.7V=500 mAh
⌚	30s 3min
📏	85.5x38x19.5mm
⚖️	50g

ERROR MESSAGE CODE

Message	Cause	Solution
🔋	Low battery	Recharge
⊕	Calculation error	Make measurements in correct succession
🌡️	Temperature is too high	Cool down the product external temperature will be available from 0 °C to +40 °C
🌡️	Temperature is too low	Warm up the product external temperature will be available from 0 °C to +40 °C
📏	Reflected signal is too weak or too strong	Use reflecting plate
☀️	Ambient light is too strong	Make measurements in less illuminated zone
🔧	Hardware error	Switch on/off the instrument several times if the symbol still appears, then your instrument may be defective. Please call your dealer for assistance.

HOW TO USE IT



For further information please call or email us

GSR Laser Tools
Unit 7 / 7 Prindiville Drive
Wangara WA 6065
Ph: 08 9409 4058
sales@gsrlasertools.com.au
www.gsrlasertools.com.au

Safety Instructions

Read the instructions carefully. The device may produce a spark and a slight dust or gas. If exposed to a strong heat source, the device may cause an explosion. Do not use the device in a flammable and explosive environment. Do not stare at the laser beam directly or by means of lenses, telescopes etc. Make sure that the laser is pointed above or below eye level. Do not tamper with the device.

Tool Care - Objective Lenses: Clean with a clean soft cloth or dampened with distilled water. Do not use aggressive detergents or solutions.

Permitted Use: Distance measurement.

Prohibited Use: Use of the instrument without instructions. This manual is an integral part of the device. Do not deactivate the safety systems or remove the explanatory and hazard labels. Do not open the device using tools (screwdrivers, etc.). Do not point directly at the sun. Take periodic test measurements. Especially after the instrument has been subject to abnormal use and before, during and after important measurements. Use this product only as a measuring sensor, not as a monitoring device.

Warning: Dispose of the product properly in accordance with the national regulations in force in your country. The possibility of interference with other devices cannot be totally excluded. Class 2 laser product in accordance with: IEC60825-1; 2007.

OTHER PRODUCTS ON SALE



METRICA
Importato e distribuito da:
Metrica S.p.A. - Italy
Via Grandi 18 - 20097 San Donato
www.metrica.it

CE

RAEE NR. 10805000009117