



**Fotografias recebidas pela Vereadora a respeito dos
itens supostamente adquiridos em face da Ata de
Registro de Preços nº 93/2026**



Item 25 – trena Mileseeey “50m”



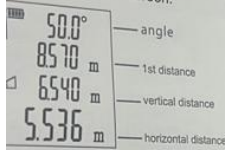
Item 26 – trena Vonder “120m”

“manual” Mileseey “50m”

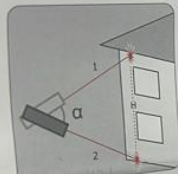
level (only for rechargeable)



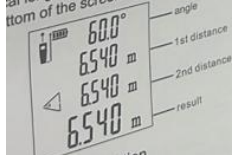
5 times to Auto level, aiming to the red flashing line, aiming target point, press **MEAS** to get the hypotenuse and horizontal distance. All the data will be displayed at bottom of the screen.



Height (only for rechargeable)



6 times to Auto height, aiming to the red flashing line, aiming target point, press **MEAS** to get the hypotenuse, rotate around the center of reference to aim at second target point, the angle alpha, the length of 1 and 2, the length H, all the data will be displayed at bottom of the screen.



Addition / Subtraction
Addition: press **+**
Subtraction: long press **+** then press **+** and **-** to get a measurement, then press **+** on the screen to get the addition / subtraction symbol will appear on the screen. Press **+** button to take the second measurement, the second value will be automatically added / subtracted from the first one.
Note: This process can be repeated as required.

HISTORICAL MEMORY
Press **MEMO** to view historical memory, the last measured value will be displayed in reverse order.
Press **MEMO** to quit historical value viewing.

TROUBLE SHOOTING

All errors or failures will be shown as codes. The following table explains the meaning of codes and solutions.

Code	Cause	Corrective Measure
204	Calculation error	Refer to user manual, repeat the procedures.
208	Excessive current	Please contact your distributor
220	Battery low	Replace new batteries
252	Temperature too high	Let device cool down to operating temperature at 0°C-40°C.
253	Temperature too low	Warm up the device to operating temperature.
255	Received signal too weak or measurement time too long	Use target plate or change a good reflective surface.
256	Received signal too strong	Target too reflective, use target plate or do not aim at strong light objective.
261	Outside of the range of measurement	Select the measurement distance within the range of measurement.
500	Hardware error	Switch on/off the device several times. If the symbol still appears, please contact your dealer for assistance.

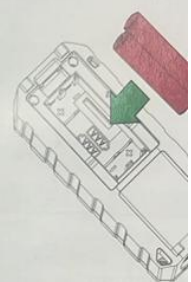
SPECIFICATION

Specification	
The maximum measuring range ¹	0.2-120m
Measuring accuracy ²	±(2mm + 5×10 ⁻⁵ D)
Measuring units	m / in / ft + in
Laser class	Class 2
Laser type	630-670nm, < 1mW
Area / Volume Measurement	√
Indirect Pythagorean theorem	√
Addition and subtraction	√
Continuous measurement	√
Angle measurement	only for rechargeable version
Auto level	only for rechargeable version
Auto height	only for rechargeable version
Min. / max. value	only for rechargeable version
Beep	√
4-line display with backlight	√
Single distance measurement	√
Historical memory	√
Button	30 sets
Operating temperature	Soft rubber buttons
Storage temperature	0°C-40°C
Battery life	-10°C-60°C
Battery type	5 000 measurement times
Auto laser off	2 x AAA batteries
Auto instrument off	30 seconds
Dimensions (mm)	180 seconds
Weight (g)	115x80x28mm 95g

- The maximum measuring range is determined by the version of laser meter. Exact measuring range is in the gift box. During daylight or if the poor reflection properties, please use target plate.
- In favorable conditions (good properties, room temperature), the measuring range will reach up to rated measuring range. In unfavorable conditions, such as sunshine, poorly reflecting target (black surface) or high temperature, the deviation over 10m of distance will increase.

BATTERY INSERTION

Open the battery compartment lid with the provided tool, inserting 2* AAA batteries, observing correct polarity.



For safety, please close the battery compartment with the provided lid after battery insertion.

Contact Us



Shenzhen Mileseey Technology Co., Ltd.
Factory Add: Zhongkai Six Road #137, Chenjiang Avenue, Zhongkai High-tech Area, Huizhou, Guangdong 516029 China. (Floor 2 & 3 of Intelligent Ecological Smart Zone)
Tower, Innovation Park of Huizhou Tong
Tel: 0755-86329055 / 0752-3222711
Web: www.mileseey.net
Made in China

Copyrights
The product specifications are subject to change without notice, all final interpretation rights were reserved by Mileseey Technology Co., Ltd. All trademarks, product images, technical parameters are properties of Mileseey Technology Co., Ltd. All rights reserved.





OVERVIEW

Thank you for choosing our products!
Please carefully read this product Quick Start
to ensure the safe and most efficient use of
this product.

Designed by globally recognized team, this
laser distance meter is compact and handy.
The innovative design with clip accessory
enables user to bring the meter anytime as
well as it also protect the batteries broken
out when drop on the ground in operation.

Distance measurement, Area / Volume /
Pythagorean / Auto level and Auto height
calculation are provided to fulfil most of
measurement conditions.

SAFETY INSTRUCTIONS

For the safe use of this handheld laser
distance meter, please read...

OPERATING AND SETTING

Power On / Off
Press **ON/OFF** (usually)
to switch on/off the device.
Power off (automatically)
The instrument switches off automatically
after 5 minutes of inactivity.

Return / Clear
After measuring, press **↶** to undo the last
measurement or clear measured value.

Adjusting Measuring Reference
Press **↕** to switch reference point between
the front and the rear of the instrument.
There is a beep warning tone when reference
point is changed.



The default reference setting is from the rear
of the instrument. The reference point will be
reset every time when it's powered off.

Unit Change
Long press **UNIT** to change distance unit
between cm, ft, in and ft+in.
The unit will be changed every time when it's
powered off.

Beep On/Off
Press **BEEP** to switch on/off the beep.

SINGLE MEASUREMENT



Press **MEAS** to activate the laser.
Press **MEAS** again to trigger the distance
measurement. The measured value is
displayed immediately.

Continuous Measurement (M)
Long press **M** key to activate con-
tinuous measurement. The maximum and
minimum distances measured are shown in
the last measured value is displayed
summary line.
This function will be stopped autom-
atically after 5 minutes of inactivity.
User can press **ON/OFF** or **MEAS** to stop



FUNCTIONS

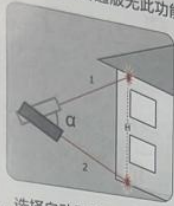
Area Measurement



Press **AREA** once, the symbol of
area measurement will be displayed.
Press **MEAS** to take the first side
measurement (e.g. Length).
Press **MEAS** again to take the second
measurement (e.g. width).
The results of length, width, and
area are displayed in the screen.



自动垂直测量 (普通版无此功能)



按 ，选择自动垂直测量模式 ，根据红色待测边提示，对准测量目标的第一个点，按 ，测得第一条斜边长度，以设定的基准为中心旋转到测量目标第二个点，按 ，测得第二条斜边长度，两条斜边之间的夹角角度数、两条斜边长度、垂直高度依次显示在屏幕上。

60.0°	— 夹角度数
6540 m	— 第一次测量/斜边
6540 m	— 第二次测量/斜边
6540 m	— 垂直边距离

加/减功能

加法：短按 键；

减法：长按 键。

距离/面积/体积加减测量

距离/面积/体积测量时，使用 键或 键，将会继续测量下一个距离/面积/体积，并与当前测量值相加/减。

所有加/减功能，可以根据需要重复操作。

历史储存功能

查看：连续按 键，最后20个测量或计算数据将逆序显示出来。

故障 - 原因和纠正方式

所有的信息都以代码或“Error”显示出来，下面所显示的代码及其解释和对应解决方法：

代码	原因	解决方法
204	计算错误	按照说明书，重新操作。
208	电流超标	请与您的经销商联系。
220	电量不足	请更换电池。
252	温度太高	仪器的外部测量温度要在 0°C ~ 40°C。
253	温度太低	请给仪器升温。
255	接收反射光弱，或者测量时间过长	反射面要更易反射，或者使用战板、白纸等。
256	接收信号过强	目标反光过强（使用战板，或者不要对准强光）。
261	距离量程超标	请在仪器的量程范围之内测量。
500	硬件故障	在仪器开启/关闭多次后还同样出现，请与您的经销商联系。

技术参数

技术参数	
最大测量量程 ¹	0.2-120米
测量精度 ²	±(2mm + 5×10 ⁻⁴ D)
测量单位	m / ft / in / ft+in
激光等级	Class 2
激光类型	630-670nm, < 1mW
单次测量	√
连续测量	√
面积、体积测量	√
勾股定理测量	√
角度测量	普通版无此功能
自动水平测量	普通版无此功能
自动垂直测量	普通版无此功能
加减法	√
最大和最小值测量	√
四行照明显示	√
蜂鸣器	√
历史测量记录	30组
按键	软胶按键
操作温度	0°C-40°C
存储温度	-10°C-60°C
电池选择	AAA 2 x 1.5V
激光自动关闭	30秒
仪器自动关闭	3分钟后
长*宽*高 (mm)	115x50x28mm
重量 (g)	95g

1. 量程：

最大量程会根据不同的机型版本而改变，实际量程见机器外包装。在日光或者目标反光不好的情况下，请使用战板或者较好的反射面。

2. 精度：

在良好的测量条件下（良好的测量表面、室温、室内光源）可至额定量程。不良测量条件下，如光线过强、被测物表面反光较弱或温差过大，误差会增大。

打开电池的
正负级方

电池装配后，
距仪。

联系我们

深圳市迈测
工厂地址：广
仲恺六路1374
二、三层
电话：0755-8
网址：www.m
执行标准：Q/
本产品安全性
的安全第一部

版权声明

上述产品规格如
解释权归深圳市
所有商标、产品
归深圳市迈测研
究。

