

Shenzhen Laesent Technology CO.,LTD

XEAST[®]
Your Testing Partner



+86-(0)755-82566735



Olivia Cao @laesentbiz.cn

◆ The Leading Supplier of Test & Measurement Instruments

● SPECIFICATION

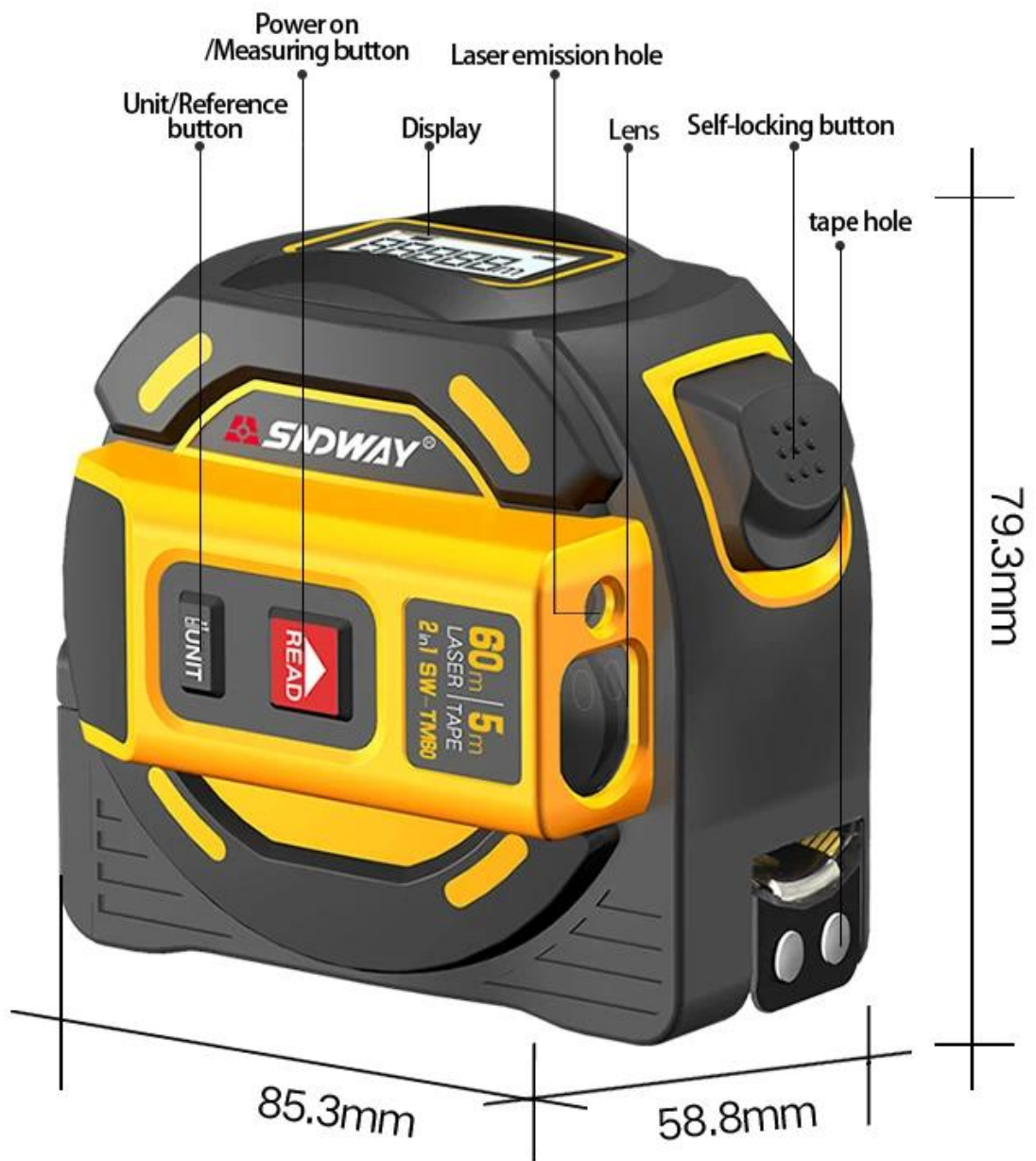
XEAST[®]

Item	SW-TM40	SW-TM60
Working Range	40m	60m
Distance measurement precision	±2mm	
Measurement unit options	meter(m), inch(in) and feet(ft)	
Continuous measurement function	yes	
Volume measurement function	yes	
Laser level	II	
Laser Type	635nm,<1mW	
Automatically cut off laser	20s	
Automatic shutdown	150s	
Storage Temperature	-20-60°C	
Working Temperature	-0-40°C	
Storage Humidity	20%-80%RH	
Battery	1.5V 2*AAA	
Battery Life	8000times for single measurement	
Dimension	85.3*79.3*58.8mm	

● PRODUCT PICTURES

XEAST[®]





TM series

Laser range finder tape

LASER RANGING












high definition backlight display

Accurate to millimeter

Data observation is more intuitive, avoiding the error caused by visual scale.



 Two ways of measurement	 digital display	 Coated manganese steel ruler tape
 Automatic locking	 Magnetic tape	 Multiple unit switching
 Pre and post benchmark selection	 ±9mm Self-help calibration	 Single / continuous measurement

Technical parameter



Model	SW-TM40	SW-TM60
Max Range distance	40M	60M
measurement accuracy	± 2mm*	
Self-help calibration	✓	
Continuous measurement	✓	
Measuring unit	M/in/ft	

● TERMS OF TRADE

XEAST®

1). Terms of Payment:

We accept **Trade Assurance, T/T, L/C, Paypal, MoneyGram and Western Union.**

30% deposit and other 70% balance before shipment.

2). Terms of Shipping:

It depends on clients order quantity and your special request. We often adopt Express (**DHL, TNT, UPS, FEDEX, EMS, SPSR, 139 express and so on**), **LCL, FCL**.

Items will be careful checking before shipment, and we will update the delivery status timely after the goods are sent out.

COMPANY INFORMATIONS



SALES TEAM



WOKRSHOP

