

UNI-T.

UNI-TREND TECHNOLOGY (CHINA) CO., LTD.

No.6, Gong Ye Bei 1st Road, Songshan Lake National High-Tech Industrial Development Zone, Dongguan City, Guangdong Province, China Tel: (86-769) 8572 3888 http://www.uni-trend.com



LM600G Series Laser Rangefinders Operating Manual

P/N:110401111162X 2022/03/30 REV.0

🛆 🔊 CE

Safety Instructions Please read the safety and operating instructions carefully before using the product for the first time.

- If users do not use the product in accordance with the instructions in this manual, it may cause damage to the product, affect the accuracy of cause personal injury.
- ▲ Do not disassemble or repair the product by yourself. Do not modify or change the performance of the laser emitter. Please keep the product in a safe place and do not place it in the reach of children.
- ▲ The electromagnetic radiation of the product may cause interference to other devices. Do not use the product near aircraft or medical equipment. Do not use it in inflammable and explosive environment.
- ▲ The discarded products cannot be disposed of together with household garbage. Please dispose them according to the national or local laws and regulations.
- ▲ If there is any quality problem, or if users have any questions about the use of the product, please contact the local dealer or manufacturer in time.

Product Introduction

LM600G series laser rangefinders can be used in power equipment installation, highway, municipal engineering, forestry survey and design, construction, network planning, communication maintenance and golf.

- While clearly observing objects, the product can measure the distance of fixed or slow moving objects in a certain range. It has the advantages of high accuracy, short measuring time, direct distance display, low power consumption and auto power off.
- The laser power is small. The product can measure any target. It is compact and portable and has built-in rechargeable lithium battery.

Features:

- . Compact and portable;
- High precision and speed, low power consumption;
- · Multi-function LCD;
- Harmless class I pulse laser;
- Mute operation and auto power off;

- Built-in 750mAh rechargeable lithium battery;
- Flagpole lock mode to measure slender targets;
- Golf trajectory compensation mode to calculate the actual shot distance;
- Height and horizontal mode applies to engineering surveying.

Product Appearance



Specifications

Functions	Range				
Model	LM600G	LM800G	LM1000G	LM1200	LM1500G
Distance range	3-600m	3-800m	3-1000m	3-1200m	3-1500m
Accuracy	±1m±range×0.2%				
Magnification	6X				
Diopter adjustment range					
Height	250m	300m	450m	500m	600m
Height error	<u>≠0.5m</u>				
Speed range	0-300Km/h				
Angle	±60°				
Objective aperture	19mm				
Eyepiece aperture	15mm				
Exit pupil diameter	3.7mm				
Angle error	±1°				
Flagpole lock					
Golf trajectory	V				
compensation mode					
Slope measurement	N.				
Height measurement	N M				
Mute operation	Auto power off				
Laser class	Class				
Laser wavelength	905nm				
Operating temperature	-10°C~50°C				
Power	3.7V 750mAh lithium battery				
Product color	Black + silver				
Product size	108×68×38mm				
Accessories	Carrying bag, USB cable, hand strap				
Remarks	The range refers to the vertical measurement directly opposite the				
rveirlarks	light-colored target in sunny weather and not in strong light.				

Display Indicators/Icons





- In height and horizontal mode: Display actual distance
- In speed measurement mode: Display speed

Power On



Rotary Focusing Ring



Modes



There are 5 modes:

- 1.1 inear distance mode: Measure the linear distance between the user and the target.
- 2, Flagpole lock mode: Lock the nearest target distance.
- 3. Golf trajectory compensation mode: Measure the golf trajectory compensation distance.
- 4. Height and horizontal mode: Measure the relative height and horizontal distance between the user and the target.
- 5.Speed measurement mode: Measure the target speed.





Speed

measurement mode

Linear distance mode



Golf traiectory

Units and Vibration



Linear Distance

Measure the target distance, height and angle.

Single measurement: Short press (1) to take a measurement. Continuous measurement: Long press (2) to scan the laser across an area and get continuously updated range readings.



Flagpole Lock

When measuring overlapping targets, long press (1) to display the distance of the nearest target. For example, if it is not clear whether the measured target is the flag or the forest behind it, the product with the flagpole lock function will lock on the nearest target, the flagpole.



Golf Measurement

Long press log to display the golf trajectory compensation distance, height and actual distance.



Height and Horizontal Distance



Speed Measurement

Press and hold (2) and aim at the moving target. The product will calculate the target speed in real time and display it on the LCD.



Cautions

The product emits an invisible and harmless infrared pulse laser which is then reflected back to the optical receiver on the product from the target. By measuring how long it takes each pulse laser to travel from the rangefinder to the target and back, the product system uses a precise charging circuit to calculate the measured distance in real time. The maximum measurement range of the product depends on the target's reflectivity, color, surface finish, size, and actual shape.

The following factors can ensure optimal range and accuracy:

Sunny weather

- Bright color targets
- Targets with a bright appearance
- No impurities in the air
 Targets with high reflective surfaces

The following factors cannot ensure optimal range and accuracy:

- Black targets
 Snow, rain or fog
 Targets with diffuse surfaces
- Small or micro targets, Targets to be measured through glass
 Moving targets
- Strong light/sunlight\

- When the battery status is $\Box \exists$, please charge the battery immediately.
- Do not touch the lens surface to protect the film layer.
- Do not disassemble the product. If it is damaged, send it to specialized departments for maintenance.
- Please wipe the lens gently with a cleaning cloth to not wipe with other objects.
- Avoid collision or heavy pressure when carrying.
- Do not bake or corrode the product.
- Store the product in a dry, cool and ventilated place, away from direct sunlight, dust and sudden temperature changes
- Do not direct the product at the sun or strong light source.

Packing List

