

The LM2000 is a long range laser rangfinder for outdoor engineering. The main body is covered with anti-slip durable soft rubber that covers 80% of the entire device. LM2000 measure up to 2000 meters, equipped with 8X optical zoom. LM2000 is a highly accurate device designed for professionals. It is powered by 18650 lithium battery and charges through type-C USB cable.





Specifications	Range
Certificates	CE, UKCA
Range	2000m
Measuring unit	m/yd/ft
Accuracy	±(0.3m+0.001×Dm)
Angle range	-90°~90°
Tilt angle accuracy	±0.5°
Gyroscope angle accuracy	±0.1°
Laser wavelength	905nm
Field of view	6°
Magnification	8X
Object lens diameter	23mm
Eyepiece diameter	31mm
Exit pupil diameter	3.8mm
Diopter	±7D
Diopter adjustment	Manual
LCD display	Black (Red) bicolor R-Plcd
Charging interface	Type-C
Data export	USB

	1875.8	м \
	-(-	
4	1875m	0.0°

Features	
Tripod screw hole	Flagpole lock mode (close-range priority)
Rain and fog (long-range priority)	Vertical height between two points
Point to point	Auto height/auto level
Auto power off	Continuous measurement
Angle measurement	Azimuth angle



Characteristics	
Power	2000mAh Lithium battery
Product size	149 x 125 x 55mm
Product net weight	593g
Standard quantity per carton	4pcs
Standard carton measurement	400 x 335 x 120mm
Standard carton gross weight	4.7kg

