



LM600A Series Laser Rangefinders





Speed measurement mode





Flagpole lock mode



Vibration hint



____)



This series has 2.0 inch external screen. Measure data will be displayed on dual screens at the same time while measuring. They can be used in golf, power equipment installation, highway, municipal engineering, forestry survey and design, construction, network planning and communication maintenance.

Specifications	LM600A	LM800A	LM1000A	LM1200A	LM1500A
Distance range	3~600m	3~800m	3~1000m	3~1200m	3~1500m
Accuracy	±1m ± range x 0.2%				
Magnification	6X				
Diopter adjustment range	±6°				
Height	250m	300m	450m	500m	600m
Speed range	18~300Km/h				
Angle	±45°				
Objective aperture	21.5mm				
Eyepiece aperture	15mm				
Exit pupil diameter	3.7mm				
Angle error	±1°				
Flagpole lock mode	V				
Golf trajectory compensation mode	v				
Slope measurement	V				
Height measurement	V				
Volume measurement	V				
Area measurement	v				
Angle measurement	\checkmark				
Auto power off	V				
Laser class	Class 1				
Laser wavelength	905nm				
Operating temperature	-10°C~50°C				
General Characteristics					
Battery	3.7V 750mAh lithium battery				
Product color	Blcak+silver				
Product size	108 x 72.5 x 42.2mm				