

www.uni-trend.com

Golf rangefinder has flagpole lock, golf trajectory compensation, continuous measurement, distance/angle/height/ speed measurement and vibration hint functions. It can be used in golf, power equipment installation, highway, municipal engineering, forestry survey and design, construction, network planning and communication maintenance.

Specifications	LM600G	LM800G	LM1000G	LM1200G	LM1500G
Certificates	CE, RoHS				
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
Height error	±0.5m				
Speed range	0-300Km/h				
Angle	±60°				
Objective aperture	19mm				
Eyepiece aperture	15mm				
Exit pupil diameter	3.7mm				
Angle error	±1°				
Flagpole lock	V				
Golf trajectory compensation mode	√ V				
Slope measurement	√				
Height measurement	√				
Auto power off	\checkmark				
Laser class	Class 1				
Laser wavelength	905nm				
Operating temperature	-10°C~50°C				
General Characteristics					
Battery	3.7V 750mAh lithium battery				
Standard quantity per carton	5 pcs				