



Features DM 60 & 881 Laser Range Finder

Laser range finder is a instrument to measure the accurate distance to the goal by utilizing laser. While working, laser range finder projects bunch of very thin lasers to the goal, the photoelectric element receive goal reflection's laser beam, the timer detemination laser beam receive time from the launch, calculates the distance from the observer to the goal. Laser finder weight is light, the volume is small, simply operation, quickly and accurate, its error is only other range finder's 1/5 to 1%. Thus it is widely used in the topographic measure,

Features DM 20 Ultrasonic Range Finder

Ultrasonic distance measuring principle is the use of ultrasonic wave propagation in air speed is known, measuring sound waves encounter obstacles reflects back time after the launch, according to the time difference to calculate the launch point of transmitting and receiving an obstruction of the actual distance.

SPECIFICATIONS	881	DM 60
Measuring Range	0.3~100m	0.3~60m
Accuracy	±2mm	±2mm
Imperial/Metric Selection	√	√
Resolution	1mm	1mm
Laser Class	2 class	2 class
Laser Power and Wavelength	P≤1mW λ=635nm	P≤1mW λ=635nm
Triangulation Measurement	√	√
Low Power Indication	√	√
Backlight	√	√
Continuous Measurement	√	√
Measuring Benchmark Setup	√	√
Length Summation	√	√
Area/ Volume Measurement Function	√	√
Data Store	30groups	30groups
PACKING INFORMATION		
Power	AA*2 battery	AA*2 battery
Product Net Weight	230g	217g
Product Size	132*63*34.5mm	129*69*40mm
Packing	Gift box	

SPECIFICATIONS	DM 20
Measuring Range	0.3~20m
Accuracy	±1%
Measure In Imperial/Metric	√
Resolution	1cm
Laser Class	2 class
Laser Power & Wavelength	P≤1mW λ=635nm
Auto Power off	√
Low Battery Indication	√
Backlight	√
Continuous Measurement	√
Measuring Benchmark Setup	√
Length Summation	√
Area/ Volume Measurement Function	√
Data Store	5 group
PACKING INFORMATION	
Power	9V DC battery
Product Net Weight	205g
Product Size	150*75*46mm
Packing	Gift box