



Laser Range Finder

Model:HT-190/191/192

It can be used for ultrasonic distance measuring, main apply to measure the distance in urban road planning, construction site, industrial spot, etc.

Specification

Product type	HT-190	HT-191	HT-192
Measurement range	0.05~50M	0.05~70M	0.05~100M
Weight	116g (battery not included)	100g (battery not included)	

Measurement accuracy	±(3.0mm+5*10-5*D)	
Measurement unit	Feet, inch and meter	
Laser grade	Grade II	
Laser parameters	620-670nm, <1mW	
Continuous measurement	\checkmark	
Addition/subtraction measurement:	\checkmark	
Area/volume measurement	\checkmark	
Measurement with Pythagorean Theorem	√	
Maximum/minimum value measurement	√	
Angle measurement	√	
Historical measurement record	√	
Setting-out function	√	
Calibration function	V	
Multiline display	√	
Buzzing prompt	√	
Operation temperature	0~40°C	
Storage temperature	-20~60°C	
Power supply	2 AAA. 1.5V alkaline batteries	
Laser automatic off	1 minute	
Automatic power off	3 minutes	
Size	112.3mm×51.6mm×28.8mm	
-		





Laser Range Finder

Model:HT-180/182/186/188

It can be used for ultrasonic distance measuring, main apply to measure the distance of urban road planning, construction site, industrial spot, etc.

Specification

Range(use target plate for longer)	0.05~40m(HT-180)
Measuring accuracy up to 40/60/80/100m(in the room)	±2mm
Laser class	Class II
Laser type	635nm, <1mW
Automatic switch off	6 minutes of inactivity
Display illumination	√
Minimum/Maximum	1
measurement/Continuous measurement	
Addition/Subtraction	V
Pythagoras measurement	V
Area/Volume calculation	√
Trapezoid measurement	V
Historical storage	√(20)
Battery life, TypeAAA, 4*1.5V	Up to 20000 measurements
Size/Weight	116*52*28mm/80g
Storage/Operating Temperature	-25°C-60°C/0°C-40°C







86 FOCUS ON QUALITY FIRST QUALITY AND WIN-WIN FUTURE

87