

## 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 <sup>-5</sup> *D)
Measurement unit	Feet, inch and meter
Laser grade	Grade II
Laser parameters	620-670nm, <1mW
Continuous measurement	√
Addition/subtraction measurement:	√
Area/volume measurement	√
Measurement with Pythagorean Theorem	√
Maximum/minimum value measurement	√
Angle measurement	√
Historical measurement record	√
Setting-out function	√
Calibration function	√
Multiline display	√
Buzzing prompt	√
Operation temperature	0~40℃
Storage temperature	-20~60℃
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	√
measurement/Continuous measurement	
Addition/Subtraction	√
Pythagoras measurement	√
Area/Volume calculation	√
Trapezoid measurement	√
Historical storage	√(20)
Battery life, TypeAAA,4*1.5V	Up to 20000 measurements
Size/Weight	116*52*28mm/80g
Storage/Operating Temperature	-25℃-60℃/0℃-40℃

