



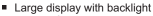






LASER DISTANCE METERS

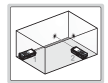




- Unit: m, ft, in
- Distance, area, volume and height measurement
- Continuos measuring mode to track maximum and minimum value
- Memory of 99 measurement values
 Automatic power off: laser 20s, main unit 150s

9561-80

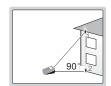




distance measurement

area measurement





volume measurement

height measurement

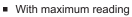
SPECIFICATION

Code	9561-40	9561-80
Measuring range	0.05~40m	0.05~80m
Accuracy	±(5.0+D/20)mm D: measured distance, unit: m	
Resolution	1mm, 10mm, .1", .01ft	
Measuring speed	0.5 second	
Laser type	635nm, class II, <1mW	
Power supply	3×AAA batteries, for 4000 measurements	
Dimension (L×W×H)	120×60×28mm	
Weight	175g	

STANDARD DELIVERY

Main unit	1 pc
Battery (AAA)	3 pcs





- Tolerance measurement
- Automatic power off









SPECIFICATION

Measuring range	-30~550°C/-22~1022°F
Accuracy	-30~0°C (-22~32°F): ±3°C 0~550°C (32~1022°F): ±(1.5%+2°C)
Resolution	0.1°C/0.1°F
Distance to spot ratio (D:S)	12:1
Emissivity	0.1~1 (adjustable)
Laser type	630~670nm, class II, <1mW
Response time	<0.5s
Power supply	2×1.5V AAA batteries
Dimension	155×110×45mm
Weight	126g (without batteries)

STANDARD DELIVERY

Main unit	1 pc
1.5V AAA battery	2 pcs



front view







21