

## **BLUETOOTH LASER DISTANCE METERS**

- Built-in bluetooth, transmission distance is 10 meters (no obstacles, no electromagnetic interference)
- Built-in angle sensor
- Display with backlight
- Distance, area, volume and height measurement
- Continuos measuring mode to track maximum and minimum value

9564-D50

■ Unit: m, ft, in, ft+in

**SPECIFICATION** Code

- Memory of 20 measurement values
- Automatic power off: laser 30s, main unit 180s







9564-D100

9564-D60

Measuring range	0.2~100m	0.2~120m
Resolution	0.001m	<100m: 0.001m 100~120m: 0.01m
Accuracy	± (2+D/20)mm D: measured distance, unit: m	<100m: ± (2+D/20)mm 100~120m: ±10mm D: measured distance, unit: m
Laser type	490~670nm, class II, <1mW	
Accuracy of tilt angle*	± (0.4°+0.01°×T) T: operation temperature, unit: °C	
Power supply	3 x rechargeable batteries	
Operation temperature	0~40°C	
Dimension (L×W×H)	120×57×28mm	
Weight	125g	

<sup>\*</sup>Angle between the laser beam and the horizontal line

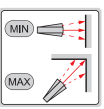
## bluetooth connect to phone (APP) 10m

## STANDARD DELIVERY

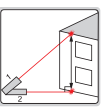
Main unit	1 pc
Battery (AAA)	3 pcs

## **OPTIONAL ACCESSORY**

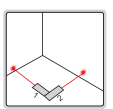
Tringed	0704 TD475
Tripoa	0701-TR175



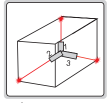
continuos measurement



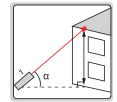
height measurement (1)



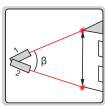
area measurement



volume measurement



height measurement (2)



height measurement (3)