Important Notes

The multifunctional range finder does not emitted a visible beam.

It uses a **non-destructive vision infrared pulse laser**, and then from the selected target reflection, back to the optical receiver.

By measuring each pulse from the target and back, the laser rangefinder then uses its advanced diagnostic circuit to instantly calculate the measured distance.

The maximum measuring range of the device depends on the target reflectivity, colour, surface finish, size and actual shape.

Packing List

Please carefully check if the meter and attachments are in company with the below list.

NO	Item	Unit	QTY	Note
1	Meter	pc	1	
2	Pouch	pc	1	
3	Hand Strap	pc	1	
4	USB Cable	pc	1	
5	User Manual	pc	1	
6	Giftbox	pc	1	

9

Device Application

This unit has a very low transmission rate, that is harmless to human eyes. Any stationary or slow moving target, (soft or hard) can be measured at random.

It is compact, lightweight, and very easy to operate.

A Li-ion 3.7 V 750 mAh battery is used to power this unit. It is unremovable, but rechargable for 800 times.

The auto switch off, combined with low power consumption, ensures optimal battery life.

The multifunctional laser range and speed finder is ideal for a wide variety of uses, including Hunting, Archery, Outdoor Adventure, Golf and general purpose measuring projects.

" a "lack of power; When this " a "icon shows on the screen, you need to charge your device. Red light means charging. Green light means charging completed. The charge time is usually 3hours.

Laser Rangefinder Multi-Function Series



Mersuring Distance/Speed/Angle/Height in one device

Operation manual

2017-A0

Layout



- 1. Laser emission
- 2. Laser receiving lens
- 3. Mode/Unit switching key
- 4. Power & Start button
- 5. Observation eyepiece
- 6. Rotation-type focusing
- 7. USB Insert
- 8. Charging Light