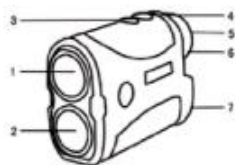


# Rangefinder

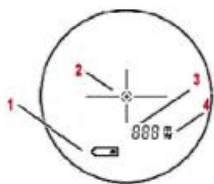
## RF-OSP-400SP

### Appearance



- 1) Laser emission / objective lens
- 2) Laser receiving lens
- 3) Mode change
- 4) Power / start button
- 5) Observation eyepiece
- 6) Rotation-type focusing
- 7) Battery cover

### Icons on LCD display



- 1) ----- Low Battery indicator
- 2) ----- Target
- 3) ----- distance data shows
- 4) "M/Yd"----- Unit "meter" or "yard"

### Operating Instructions

#### A) Start

Press start/power button " " for about 1 second and the Laser Rangefinder monocular will start. If the reflection of target is too weak , The LCD will display "----".

#### B) Eyepiece

Eyepiece is adjustable, as shown in picture below. It's designed for better vision and to resist external lights.

1. Rotate the focus ring counterclockwise to extend the eyepiece.
2. Rotate the focus ring clockwise to shorten the eyepiece.



#### C) Scan

Keep holding down the power button and scan across the target area. The data on the LCD will change with the target change.

#### D) Unit change

Keep pressing the "mode

button for almost 2 seconds. The unit switch between M(meter) and Yd( yard).

#### E) Low power icon

When icon shows, means the battery is low and should be replaced immediately to avoid inaccuracy.

#### F) Automatic Power-off

Laser rangefinder will automatically power off in 15 seconds without operation.

### Specification

Magnification and objective	7x25
Field of view @1000m:	126
Measuring Time:	0.5-1 sec
Exit pupil(mm):	3.5
Eye relief(mm):	12
Lens Coatings:	Fully multi
Dimensions(mm):	105x40X73
Battery:	CR-2(3V)
Temperature tolerance	-20℃- 60℃
Waterproof :	N0
Weight(g):	200
Warranty:	12 months

### Notice

- 1) In order to protect the coating of lens, don't use your fingers to touch the surface.
- 2) Our laser rangefinders are precisely calibrated, please do not disassemble.
- 3) If the lens becomes dirty, please wipe gently with cleaning cloth provided.
- 4) Keep product in a dry, cool, and well ventilated space during storage. Avoid direct sunlight, dust, and temperature shock.
- 5) Rain and fog will affect the laser ray-path which may cause measurement error.

### Warning

- 1) Don't stare into the laser beam.
- 2) Do not aim at the sun with device or permanent damage to components inside the device may occur.
- 3) Keep the eyepiece away from direct sunlight.