

SereneLife  
by **PYLE**



**SLGRF30SL - SLGRF30BK**

Golf Laser Rangefinder  
Monocular

**USER MANUAL**

# GOLF LASER RANGEFINDER USER MANUAL

## 1. INTRODUCTION

Golf laser rangefinder is a portable opto electronic device that can be used to measure the distance of a stationary object within a certain range. It possesses advantages such as high accuracy, short measuring time, low power consumption and automatic power-off for power saving. It is advantageous at identifying small objects (such as flagsticks) from background targets, like trees or bushes, and locking the measurement data accurately.

This Device is widely used in traveling, game watching, golfing, hunting and other outdoor sports. It's considered the best helper to improve your shot.

## 2. APPEARANCE



**Figure 1 Golf Laser Rangefinder**

1. Laser Receiving Lens / Telescope Lens

2. Monocular Objective / Laser Emission Tube

3. Mode Button

4. Power Button

5. Adjustable Eyepiece

6. Battery House

### 3. SPECIFICATIONS

| Item No.              | LRM 400M  |
|-----------------------|---|
| Specifications        |   |
| Measure Range         | 5 ~ 400M  |
| Objective Lens        | 21mm  |
| Magnification         | 6 <sup>x</sup>  |
| Field of View         | 7.5°  |
| Exit Pupil Diameter   | 3.5mm   |
| Diopter Adjust Range  | ± 4   |
| Working Temperature   | -68 ~ 122°F   |
| Accuracy              | ±1M(Y)±0.2%   |
| Battery Type          | CR2-3V battery  |
| Low Battery Indicator |  |
| Flag-lock             | YES   |
| Range to Flag         | 5-200m  |
| Net Weight            | 180g  |
| Dimensions            | 106x71.5x40mm   |

## 4. LCD DISPLAY

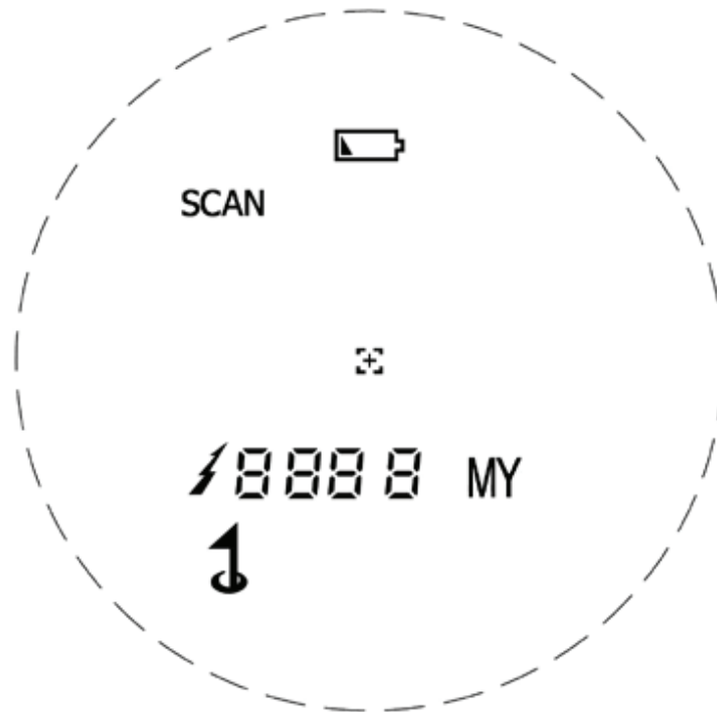


Figure 2 LCD Indications

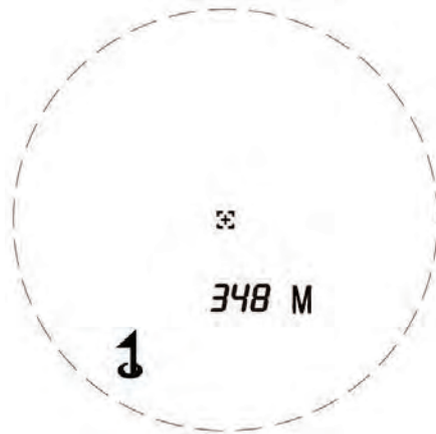
1. "  " — Low battery indication;
2. "SCAN" — Scan indication;
3. "  " — Aiming indication, used for aiming the center of a target;
4. "  " — Laser transmission indication;
5. "  " — Linear distance, or "----"when measurement fails;
6. "MY" — Distance unit indication, M=Meter and Y=Yard;
7. "  " — Golf flag indication;

## 5. OPERATION INSTRUCTIONS

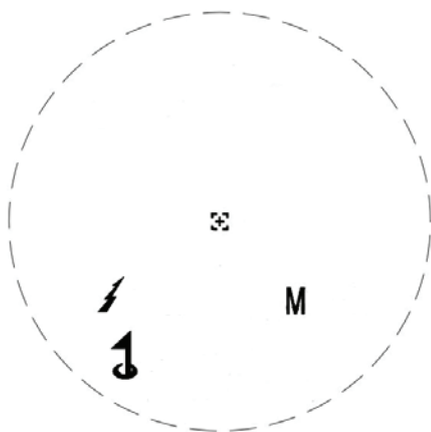
### A. Start

The rangefinder has two buttons: the power button "⏻" and the mode button "MODE". Press power button for one second, the rangefinder will power on and quickly measure the target.

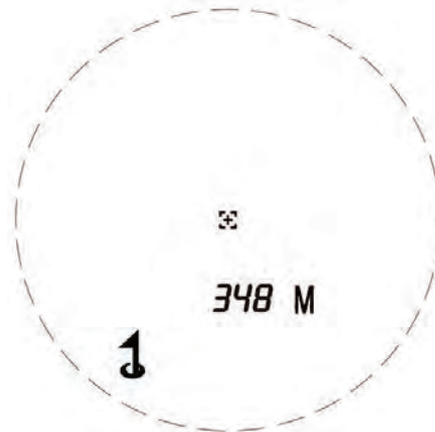
The LCD will display as shown in the below figure:



During the measurement, "⚡" mark on the left side will appear, When the "⚡" mark blinks, it means the device is measuring the distance, after measuring the distance the "⚡" will turn off. If the target is beyond the max measure range, the LCD will show "----".



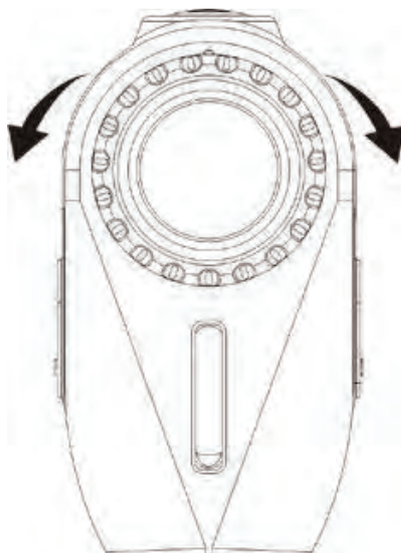
In Progress



Distance Locked in

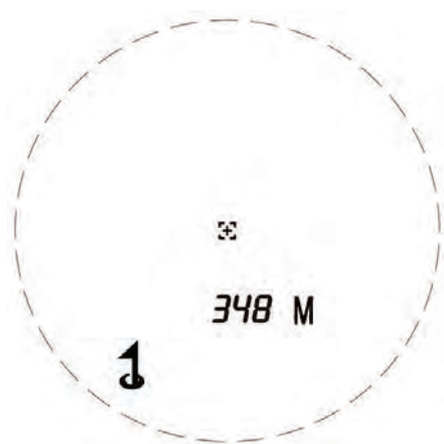
## B. Adjust the dioptre

The rangefinder is designed with an adjustable eyepiece (dioptre). By adjusting the focusing dioptre within a -4 to +4 range, people with far sighted or near sighted vision can use the laser rangefinder without glasses. Looking through the eyepiece, turn the dioptre left or right until the view is focused with clarity to suit you.

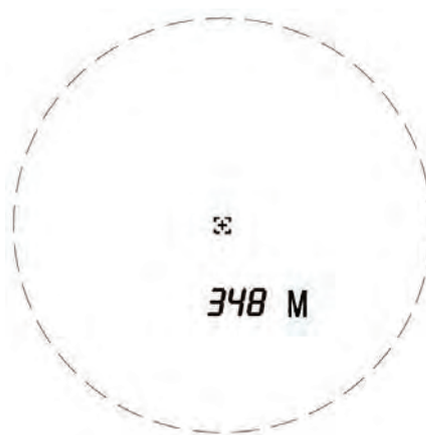


## C. Mode Change

The rangefinder has two mode, golf rangefinder mode (with **1** on LCD) and common range finder mode (no **1** on LCD). Press the "MODE" button, the range finder will change between the two modes.



Golf Range Finder Mode



Common Range Finder Mode

#### D. Common Object Measuring

Keep the rangefinder in common rangefinder mode. Hold the rangefinder toward the target, keep the target into the rectangle box, and press the power button, the measurement data will be displayed on the LCD screen.

#### E. Pin Seeking

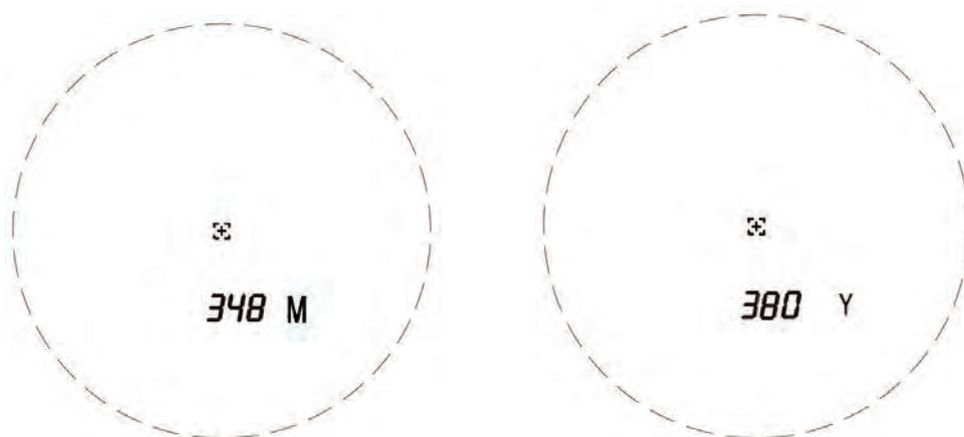
Keep the rangefinder in golf range finder mode. Aim at the golf flag or pin, and keep holding down the power button until the distance of the flag or sticks is locked and displayed on the LCD.

#### F. Scanning

Keep the rangefinder in common rangefinder mode. Hold the Power button down and scan across the target area. The data on the LCD will change with the target change.

#### G. Unit Change

Keep pressing the "MODE" button for almost 2 second, the unit switch between M (Meters) and Y (Yards).



#### H. Automatic Power-off

Golf Rangefinder will automatically power off in 30 seconds without operation.

I. Low Battery Indicator "  " refers to low battery and that the battery needs to be change.

## 6. NOTICE

- A. The measuring range of the Rangefinder could be influenced by the angle between the laser and targets. Generally speaking, the measuring range is better when there is a smooth surface, bright color, big surface of targets, and a bigger angle between the laser and the targets.
- B. Users needs to change for a new battery when "  " is displayed. A low battery can affect accuracy. If you will not use the rangefinder for a long time, please take the battery out.
- C. Do not touch the eyepiece directly, in order to avoid damage. This device has been accurately aligned and adjusted with precise equipment. Never disassemble it at random.
- D. If the external lens is stained, please clean it with lens cloth. Don't use other materials when cleaning so as to prevent the coating from being damaged.
- E. Collision or high pressure should be avoided when carrying or operating.
- F. Keep the device in a dry, cool and airy place and avoid dust, direct sunshine and extreme change of temperature.
- G. If theres a problem with the device, send it to a professional department.  
Never disassemble by yourselves.
- H. Never transmit the laser towards sun or strong light, so as to prevent the photosensitive element from damages.

## 7. ACCESSORIES

| Name                        | Quantity |
|-----------------------------|----------|
| Golf Gear Laser Rangefinder | 1        |
| Nylon carry Case            | 1        |
| Color Box                   | 1        |
| Strap                       | 1        |
| Plastic Bag                 | 1        |
| Operation Manual            | 1        |
| Lens Cloth                  | 1        |



### **VISIT US ONLINE:**

*Have a question?*

*Need service or repair?*

*Want to leave a comment?*

**[PyleUSA.com/ContactUs](http://PyleUSA.com/ContactUs)**

# PYLE