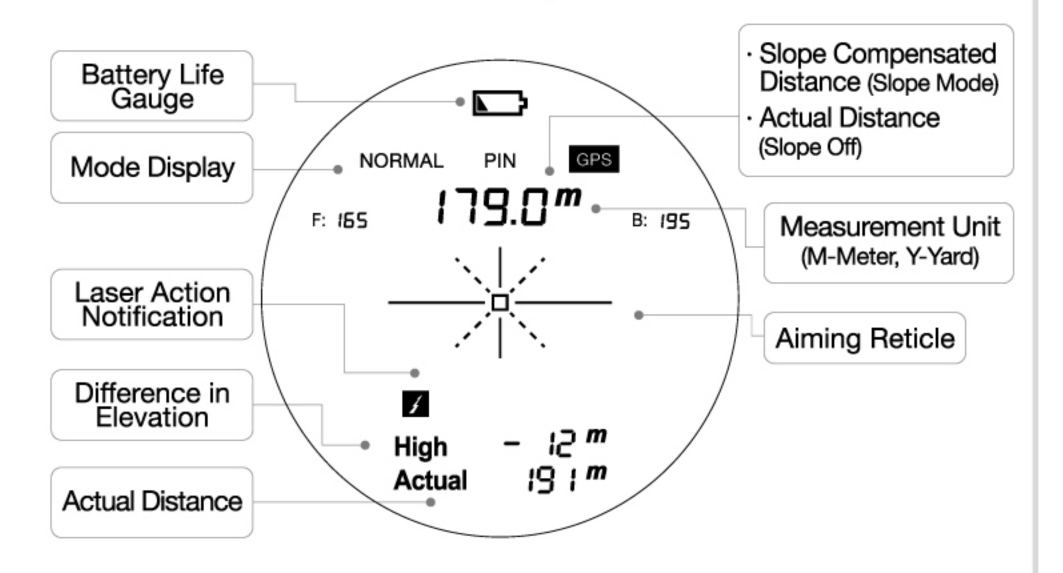
► Laser LCD Screen Description



- * Guides you through the slope compensated distance with the Auto Slope feature.
- * If charging is required, icon is displayed in the laser LCD window, and GPS will be turned off and only laser mode will be supported.
- * When the _____ icon is on, the device may be turned off and not activated.
- 1. Power On

After charging the battery, press the Power button to turn on the laser and press the GPS power button for more than 3 seconds to turn on the GPS and automatically find the golf course and hole.

- 2. Mode Selection Pressing the m button toggles in the following sequence: 1) Slope Mode (Normal / Pin / GPS) and 2) Non-Slope Mode (Normal / Pin / GPS)
- 3. Unit Conversion When the mount button is pressed for more than 3 seconds, the unit will toggle between meters/yards.
- 4. Focus Adjustment Rotate the focus adjustment of the eyepiece to the left and right to adjust focus.

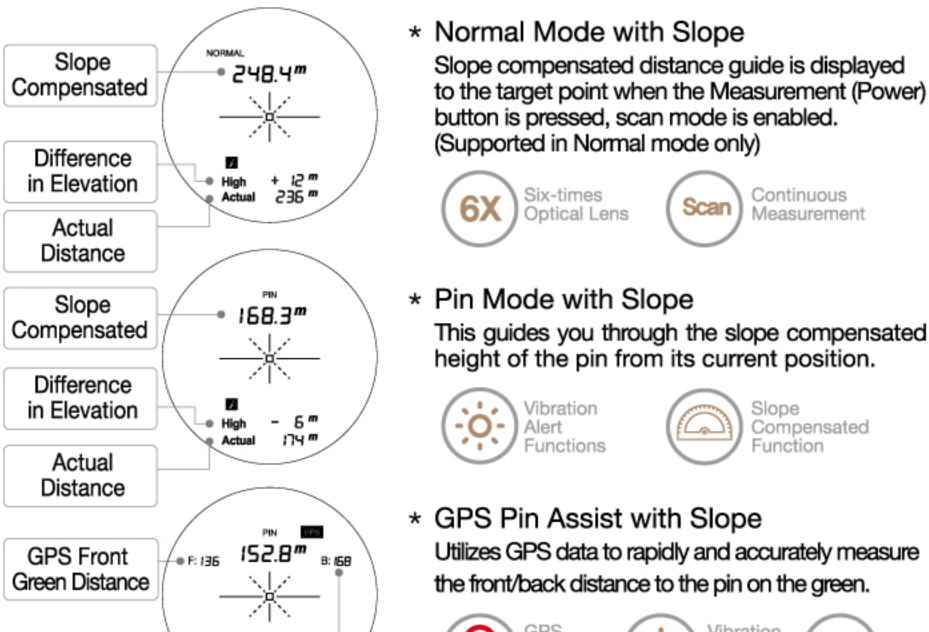


▶ SL1 Components



- Laser receiving lens / objective lens
- 2. Laser transmitting lens
- 3. Mode button
- (Basic mode / Pin mode / GPS pin assist mode)
- Power button / Measurement button
- 5. Eyepiece and focusing unit
- 6. USB charging and data transfer terminal
- 7. GPS power button
- 8. GPS receiver

► Slope Mode - Press the button to turn slope on.



GPS Back

Green Distance

* Normal Mode with Slope

Six-times
Optical Lens



* Pin Mode with Slope This guides you through the slope compensated height of the pin from its current position.



* GPS Pin Assist with Slope Utilizes GPS data to rapidly and accurately measure the front/back distance to the pin on the green.





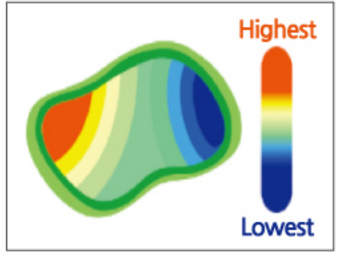


► Green View Feature Tips

- 1. When the GPS power button is pressed and powered on, the device will automatically recognize the current hole. With the external LCD off, a single press of the GPS power button will guide you through the Green View.
- 2. When the external LCD is switched on and the GPS power button is pressed, Green View (💓) will be switched to Distance Guidance(📆).



- * Two Green Guide Guides to the left / right green view and the remaining distance.
- * The dual peaks (____) in the distance guide means the distance is calibrated and, when the dual peak () is off, the device guides you through the GPS referenced linear distance.
- * Green View Color Guide Red indicates the highest part of the green and blue indicates the lowest part of the green.
- * Green Undulation View is subject to availability and our course data is expanding regularly.



Note

Difference

in Elevation

Actual

Distance

- 1. Battery consumption may vary depending on weather conditions and frequency of use.
- 2. Do not touch the lens directly with your fingers or other objects.
- 3. This device is assembled using high performance, precision equipment.
- 4. The lenses are coated and require periodic cleaning.
- 5. Do not look at the sun directly with the device.
- 6. Do not scan the laser directly into the human eye.
- 7. Connecting the device with a foreign object or outside the dedicated ports may lead to damage
- · Hard Reset: Press and hold the GPS power button for more than 10 seconds, then press the power switch again to turn it on.

Specifications

Product	Voice Caddie Hybrid GPS Laser
Model	SL1 Limited Edition
Dimension / Weight	37.8 mm x 75.3 mm x 108.4 mm / 220g
Manufacturer	Ucomm Technology / China
Key functions	GPS Pin Assist, Green Undulation, Auto Slope, Scan Mode, Jolt
Measurement range	5~1,000 yards
Error range	1 yard
Power & Battery	USB2.0 (Buffer time: approx. c150 min.)
Warranty	One Year Limited Warranty from the date of purchase. For more information on Voice Caddie's warranty and return policy, please visit www.voicecaddie.com.

- * Package Contents: Laser, Pouch, USB Cable, User Manual.
- * We recommend using the provided (dedicated USB cable) or (MICRO 5-pin USB cable for general smartphones).

Customer Center

Call: 1-888-939-3978

Email: Support@voicecaddie.com / Website: www.voicecaddie.com

