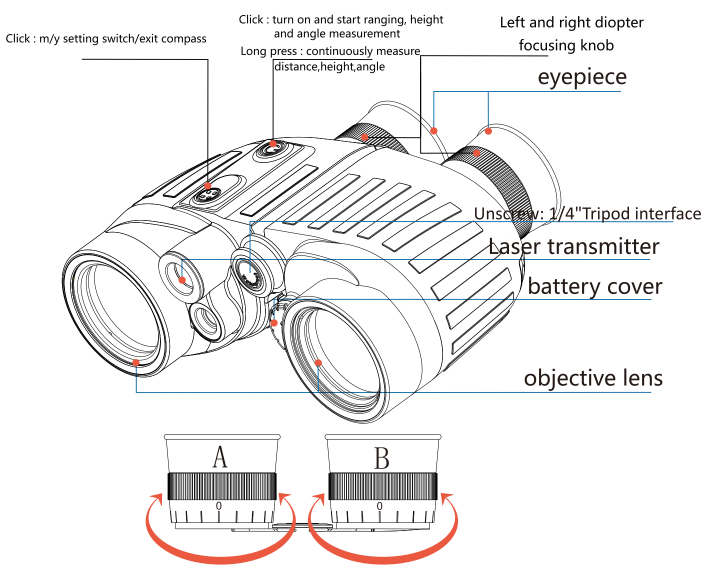
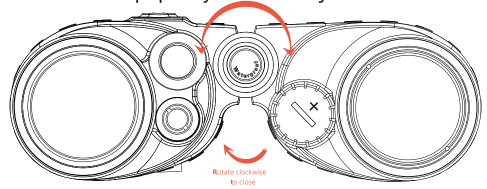
# LRB20 user'smanual



Scenery observation: Turn the diopter focus knob clockwise or counterclockwise respectively until the left and right eye images are clearly

### Interpupillary distance adjustment



Special reminder: It is forbidden to directly emit the laser in the state of emitting laserThe lens is aimed at the human eye to avoid damage to the eyes!!!





MEASURING ANGLE



## LRB20 user's manual

### BatteryInstructions

Battery type: CR2 (3.0V) / RCR2 (3.7V) / ICR15270 (3.7V)

#### **Battery BSpecification attery Display Status Description:**

When the star is exhausted, when the display shows BATERY LOW!, it means that the battery voltage is too low. The product will automatically shut down Replace the battery.

Open the knob of the battery cover, turn it counterclockwise, open the battery cover, take out the old battery, follow the positive and negative signs on the battery boxI nsert a new battery, the negative pole of the battery used by this product should face the inside of the battery box (if the battery is installed incorrectly, the product will not work). After installing the battery, turn the knob of the battery cover clockwise to close the battery cover. Rotate into place, making sure the battery cover is closed tightly.

#### Instructions

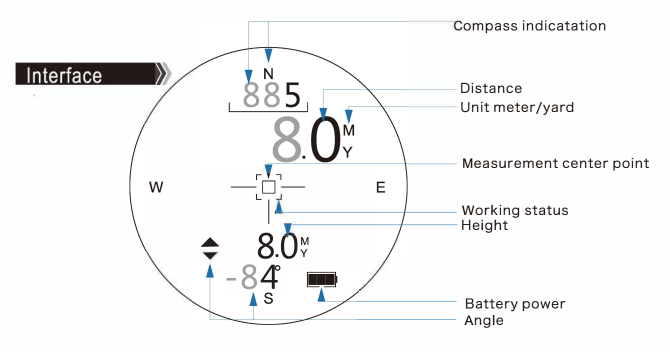
- 1 Install the batery (refer to how to use the baaery for details)
- 2 This product can be used regardless of whether the user wears glasses or not
- 3 Adjust the diopter focus knob get a clear image
- 4 Measurement (in power-on state)

Note: When you press the (1) Power buton, the device starts ranging, and every time you press the button ,the device will range and measure the height and angle.

And the device will power If there is no operaeon for 30 seconds.

### Button introduction >>

- (1) Click once to range and measure height, angle.
- Long press for ranging scanning state, It will continuously range and measure height, angle.
- Click once to swith the unit of m/y.









1200m



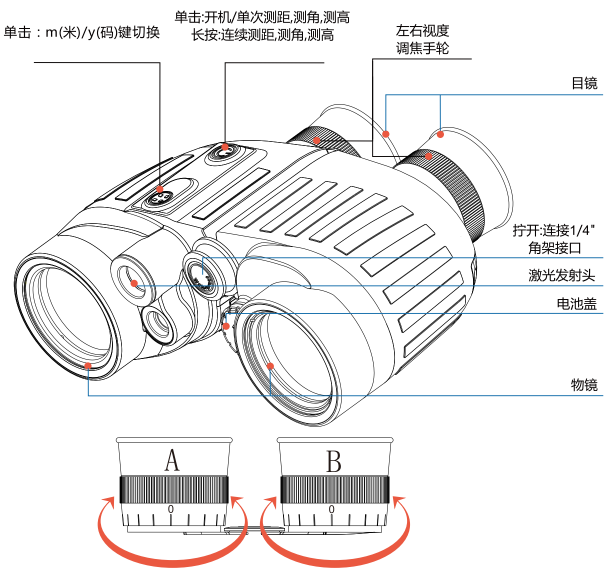


800m

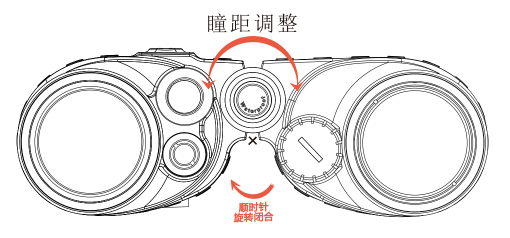


# LRB20

使用说明书



景物观察:分别顺时针或逆时针转动视度调焦直 到使左右眼(A/B)图像调整清晰为止.



特别提醒:在发射激光状态下禁止直接将激光发射镜头对准人眼部位,以免对对眼睛造成损伤!!!





# LRB20 使用说明书

### 电池使用说明 >>>

电池的规格: CR2 3.0V /RCR2 3.7V/ICR15270

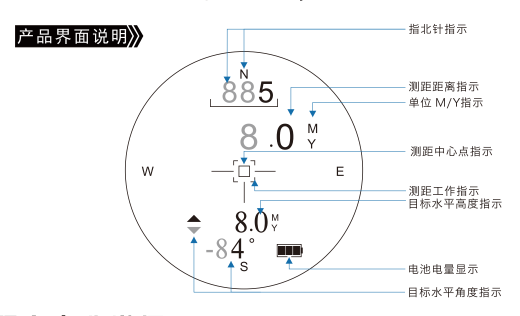
电池电池显示状态说明:

电量耗尽, 当显示屏显示BATERY LOW! 时表示电池电压过低产品会自动关闭

掀开电池盖旋钮,按照逆时针方向旋转,打开电池盖,取出旧电池,按照电池盒上面的正负极标识 装入新电池,该产品所使用的电池的负极应朝向电池盒内部(如果电池安装错误,该产品将无法工 作),安装完电池后,按照顺时针方向旋转电池盖旋钮,闭合电池盖,应尽量旋转到位,确保电池盖 闭合严密。

### 操作步骤说明》

- 1 安装电池(具体参考电池使用方法)
- 2 无论用户是否佩戴眼镜,均可以使用本产品
- 3 调节视度调焦手轮获得清晰的图像
- 4 测距说明视 ( 开机状态下 )
- 按键说明:当按下 Power (1) 按键设备启动测距,开机后每按下该按键一次,进行一次测距, 测角,测高;该按键无关机功能,若开机后30秒无任何操作,产品 将自动关闭再次使用需重新启动;
  - ( ) 长按对准目标进行连续测距,单击单次测距,测角,测高;
  - 单击m(米)/y(码)为单位切换;



## 距离由我掌握







1200米





500米