

# goore

User Manual

Scan QR code to download app

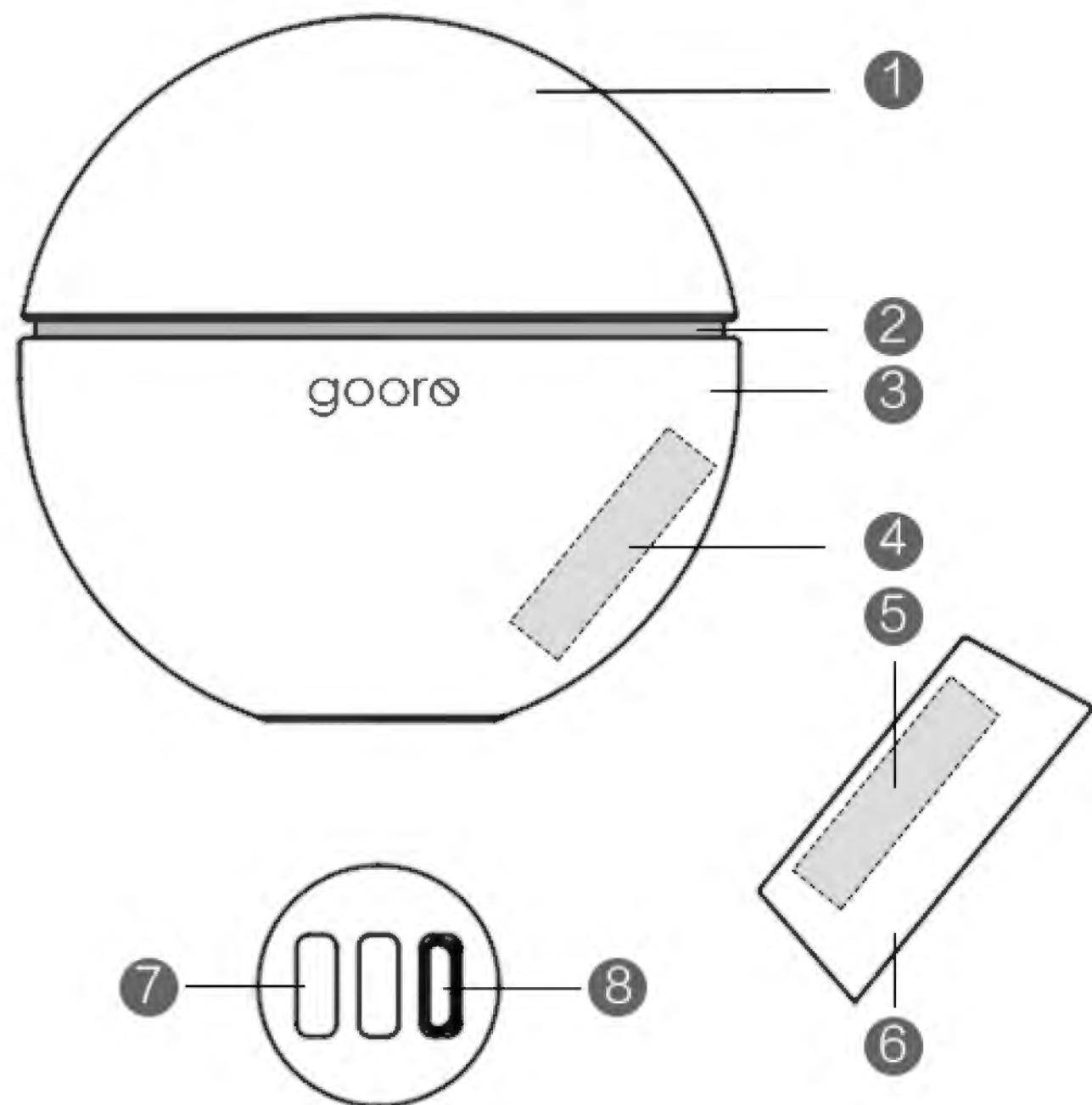


IOS



Android

## Structure



- ① PC Lampshade & switch
- ② Aluminum fins
- ③ Nanoparticle coated body
- ④, ⑤ Strong magnets
- ⑥ The base
- ⑦ Lanyard anchor
- ⑧ Mini-Usb charging port

## Led indication



Finished  
Charging



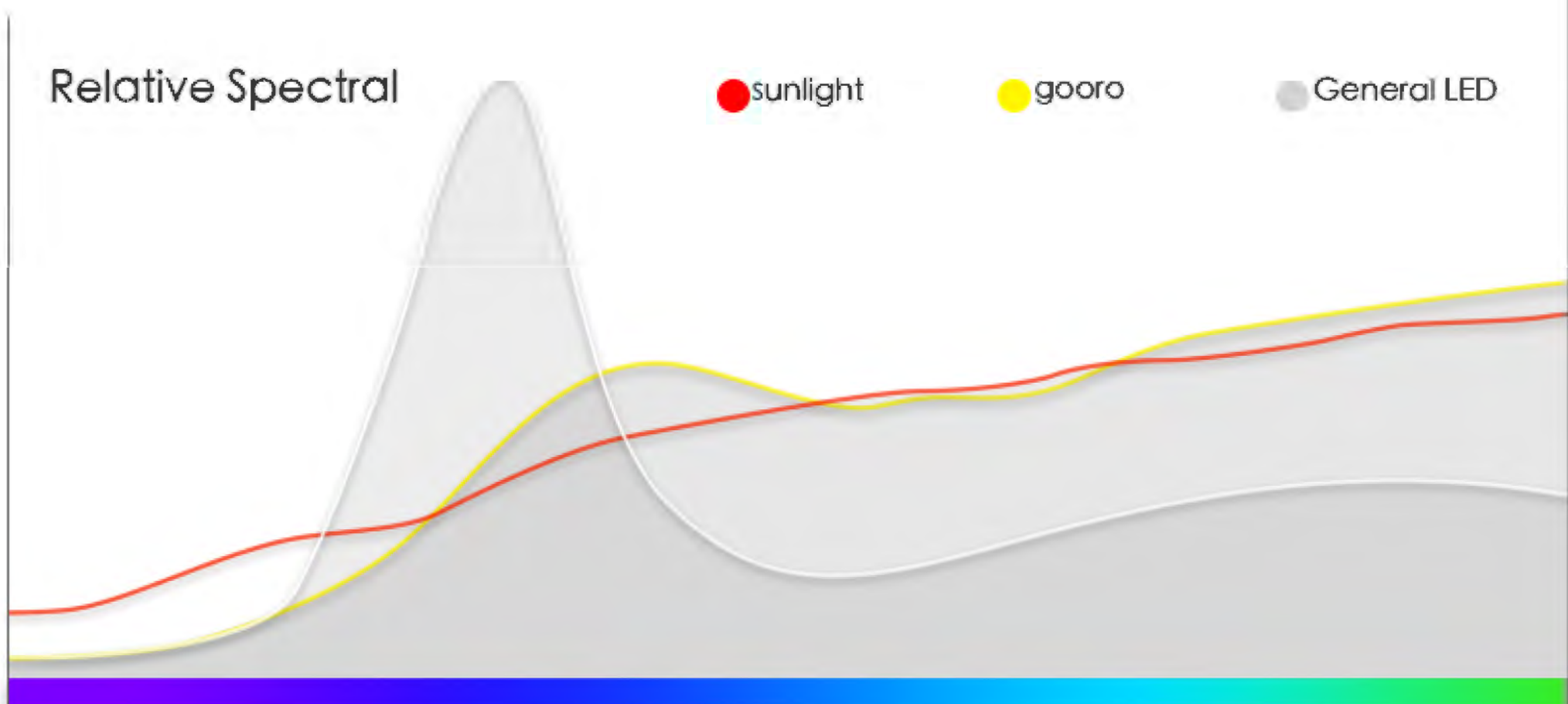
Firmware  
Upgrading



low battery/  
charging

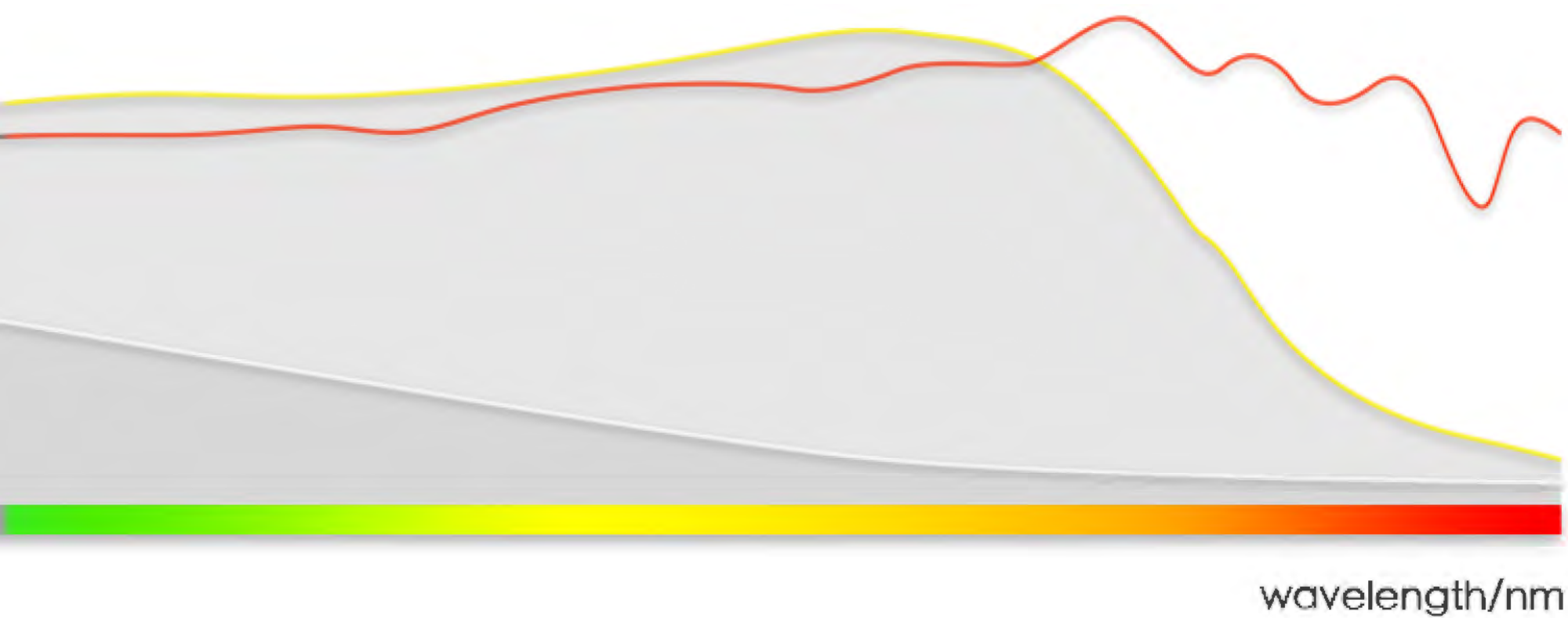
## Full Spectrum

The light of gooro is 95% similar to natural light (The visible spectrum) which has very high CRI(Color Rendering Index) Ra = 95~98, but without hazardous blue light.



## Technology

Outside the base blue-light emitting LED is a cover in yellow. This cover is made of certain percentage of nano grade phosphor. The blue-light is blocked by phosphor, which in turn is stimulated to emit full light spectrum close to natural light.



---

Quick Start Guide / Start to control the gooro

## Parameter

Product Name: Gooro

Model: BTXL0001

Material: PC, Aluminum, ABS

Size: 7CM

Magnetic: 49N

Weight: 170g

Output Voltage: 5V, DC

Rated LED output: 6V

Battery capacity: 1400mAh

Bluetooth spec: BLE 4.0

Control range up to: 8-10m

FCC ID: 2AI34-BTXL0001

Manufacturer: Hangzhou Light—Hi Tech Co.,Ltd.

Hotline Counseling : 400-877-0810

Tel: 0571-88662179

## FCC Caution:

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.