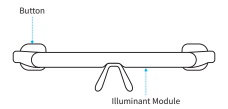
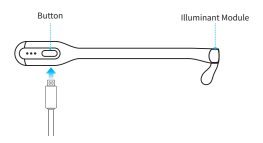


User Manual

Front View



Side View



To activate the battery before first time use, please fully charge the PEGASI glasses with a USB cable.

Quick Start Guide

- Put on PEGASI glasses and press the switch button on the right side of the main frame to turn on the glasses.
- · Press the switch button again to turn it off.



Steps



Illuminant Module



Press the switch once to activate the glasses



Wear the glasses for 30 mins while you work or play

- Please keep both eyes open when using the PEGASI glasses.
- Please don't turn the PEGASI glasses on while charging.
- The preset sleep quality improving program of PEGASI glasses will last for a specific duration 30 mins. The device will be automatically turned off when the program ends.
- To ensure the best result, it is not recommended for users to break the program in any circumstances.

Download App

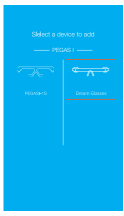
For more information and instructions, please search for "PEGASI" in Google Play or in Apple's App Store, or scan the QR code below to download and install the App.



Connecting PEGASI with App

Press the switch button to activate wireless casting of the PEGASI glasses before connecting it to the App, or follow the instructions on the App.





Login APP

Add PEGASI Glasses





Search PEGASI

Connect to PEGASI

Charging Battery and Level Indication

 While charging, the three indicator lights on the right side of the glasses will flash. The light will stop flashing when the device is fully charged.



Charging Fully charged

- When the battery is low, both the illuminant module and indicator light on right side of the glasses will flash. Please charge the battery.
- A whole charging process will take about 70 mins.
- If the battery level is below the protective threshold, the device will enter a deep sleep mode and will not respond to any user actions. In this case, the device needs to be go through a whole charging process before using again.
- Accurate battery level can be read from the App.



Symptom	Usage
Having sleep problems (Not able to fall asleep within 30 mins, difficult to wake up in the morning, dreaming too much during sleep, inadequate deep sleep, disruption of the circadian rhythm, etc.)	It is recommended to use PEGASI glasses within 30 minutes after getting up every morning, preferably between 7 am and 9 am. To ensure the best results , please use continuously for at least 7 days for the first time.
Seasonal affective disorder (SAD), lack of energy during the day, or feeling depressed	Use PEGASI glasses as needed when feeling drowsy, tired, fatigue, hard to concentrate, sluggish, etc. The recommended using duration is 10 mins.
Waking up too early in the morning	It is recommended to use PEGASI glasses for 30 mins between 7 pm and 9 pm for three days.

On night duty	Use 1 to 2 cycles between 7 pm and 2 am (next day).
Others	Please call: +86 400-961-8288

Notice

- PEGASI glasses do not interfere with your daily life, such as
 office work, reading, sports, dining, driving (except for at
 night), etc.
- For nearsighted or farsighted users, please wear the PEGASI glasses on top of the regular glasses, making sure that no frame is blocking the light from the illuminant module.
- Do not use PEGASI glasses while wearing tinted glasses including sunglasses.

Maintenance

The product is a smart electronic device. To avoid any damage, please do not let any liquid into the product. If the battery is left unused for a long period of time, please make sure it is stored in a cool and dry place, and please discharge and charge it fully once every 3 months.

Safety Instructions

- The product is not suitable for users under age 13.
- It is not recommended to use the product while driving at night.
- If necessary, please pull over before using.
- For users who have any eye diseases, including but not limited to cataracts, glaucoma, macular lesion, retinal problems, or have had any major eye surgery before, please consult an ophthalmologist before using the product.

Technical Specifications

Model: PGY8K01

.......

Battery Capacity: 300mAh

Material: PC+ABS

Battery Type: Lithium-ion polymer battery
Input Voltage: DC 5.0V

Input Current: 1000mA (MAX)

	Hazardous Substances					
Part	Lead (Pb)	Mercury (Hg)	Cadmium (Cd)	Hexavalent chromium (Cr VI)	Polybrominated biphenyl (PBB)	Polybrominated diphenyl ethers (PBDE)
Main Body	0	0	0	0	0	0
Battery	×	0	0	0	0	0
USB Cable	0	0	0	0	0	0

The table is compiled according to the regulations of SJ/T 11364.

- Indicates the amount of that hazardous substance in all homogeneous material of the specific part is below the limitation.
- Indicates the amount of that hazardous substance in at least one of the homogeneous material of the specific part is above the limitation.

Product Warranty

According to the Law of the People's Republic of China on the Protection of Consumer Rights and Interests and the Law of the People's Republic of China on Product Quality, the following aftersale services are offered:

- Within 30 days after signing for receipt of the product, if any problem listed in the Troubleshooting Table occurs, a replacement or repairmen service is offered free of charge.
- 2. Within 12 months after signing for receipt of the product, if any problem of the main body (excluding the cable and the charger) listed in the Troubleshooting Table occurs, a repairmen service is offered free of charge after inspection and confirmation by Icecold After-Sale Service Center.

Troubleshooting Table

Part	Troubleshooting
Main Body	 Switch button failure No light comes out of the illuminant module when turned on Fail to synchronize with specified device Shell damage due to structure or material defect
USB Cable	Fail to charge the glasses

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 has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

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.



Shenzhen Qianhai Icecold IT Co., Ltd.

10/F, Building 3, SUNMAX Tech. Park, 8 Keyuan Rd., Nanshan Dist., Shenzhen, China

Zip: 518057

Tel: +86 400 961 8288

Web: www.pegasiglasses.com

Email: info@pegasiglasses.com