

□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□

Bluetooth□□□□□□v5.0

□□□□□□□□10□15m

□□□□□□□□□□ +PC +□□□□□□

□□□□□□□□□□

□□□□□□110mah□□□□□□□□ + 110mah□□□□□□□□

□□□□□□□□IP67

□□□□□□2H

□□□□□□5-6H

□□□□□□5V 1A

□□□□□□□□□□

2□□□□□□+ 2□□□□□□

□□□□□□□□160MHz

□□□□□□□□162*142mm

□□□□□□□□52*37mm

□□□□□□38.0g



SMART AUDIO GLASSES

HEP-0154

BLUETOOTH GLASSES

Replaceable lenses



Open-ear audio



Built-in call microphone



Bluetooth pairing



Stereo surround



IP65 waterproof&dustproof



Replaceable lenses

Combining music, phone call and glasses, it's easy

Directional audio transmission technology | Support voice calls

Anti-ultraviolet and anti-blue lens | Bluetooth 5.0 chip



Micphone inside



Enjoy music



Driving navigation



play games



Remain free, Have fun in a private music world

Directional music transmission , Sounds into the ear, From now on
No need to put the earphones in your ear



Precision technology at the cutting edge of fashion

The glasses integrate smart touch in the precise design of the appearance, and contains multiple functions in the temple. Easy operation mode, Intelligent and convenient ,supporting Level IP65 dust-proof and water-proof performance. Science and fashion make your wearing experience pleasing to the eyes and ears.



Power on/off

Long press button on
both side



Phone call

Short press :Answer the call
Doubel press: Refuse the call



Play music

Short press : Play/Pause music
Double press: Skip forward



Voice assistant

Long press button for
2 seconds

Multidimensional optimization

Greater smoothness of phone audio

Build a bluetooth audio eyeglasses, upgrading from front-line chips, headsets to loudspeakers, to ensure effective reduction of noise in phone calls and restoration of fidelity.



Professional level water and sweat resistance

Have the water resistance property with the precise technology,reach IP65 level,prevent living water or sweat from splashing and soaking temporarily.



Blue light hurt everywhere

Blue light is in your cellphones, TV, computer screens and LED among other light sources of electronic equipment, and long-term use of it will cause swelling dryness and fatigue disrupts your biological clock, affect your sleep and even triggers various diseases.



sunlight



TV



phone



computer



LED lamp



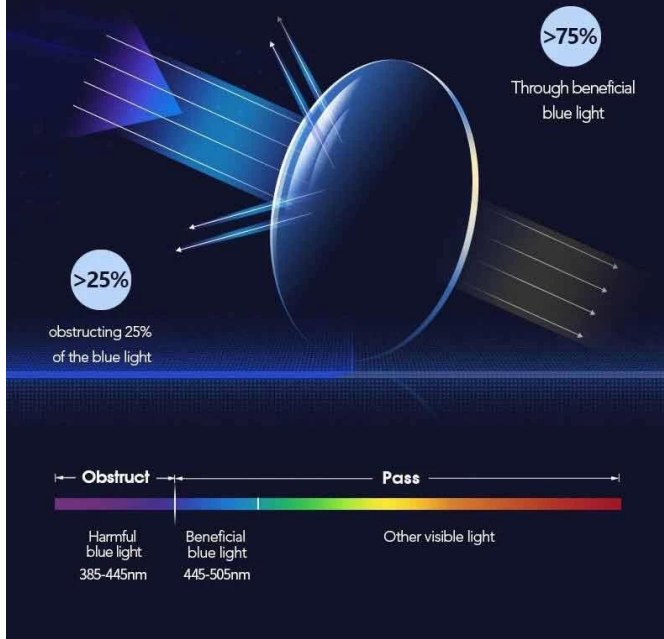
WARM TIPS:

Long-term blue light hurt will lead to macular lesions, causing irreversible visual damage!



Obstruct and prevent blue light protecting the eyes at all times

Lens with coating film can effectively obstruct up to 25% short-wave blue light, marking the color presentation more real.



Abundant power More ling-lasting endurance

In-built large-capacity dual batteries(110mAHx2),220mAH. enduring for around 7 days with only 2 hours charging.

7D

Of appointed continuous standby

6H

Of appointed continuous phone call

4H

Of appointed continuous play of music

2H

Of appointed charging



Upgraded Bluetooth Chips

Faster and steadier

Adopt advanced Bluetooth plans with steady performance and strong compatibility, and powerful functions, bringing you clear voice during phone calls.



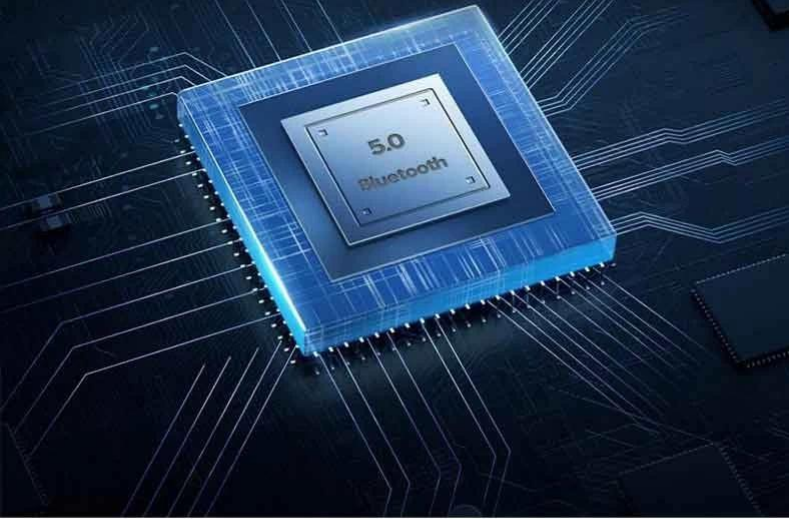
Excellent sound quality



Steady compatibility



Stable connection



Multiple-scenario adaptation





Design concept

SMART GLASSES



Simple and smooth
line composition
With exquisite metal fram



Ingenious details



Excellent ergonomics

High performance PC material,
lighter and stronger

MORE COMFORTABLE TO WEAR

Silicone nose support for
comfortable fit educe indentation



Classic fashion

Classic fashion design
more adaptable

|||||

Product Parameters



Model of product	Smart eyewear	Materials of temple	PC
Color of temple	Black	Materials of frame	Acetate + Stainless steel
Materials of lens	PC Anti-blue lenses	Weight	39.9g
Product Functions	Bluetooth Audio /Voice Call /Anti-blue light /Anti-UVAB/UV400		
Applicable occasions	Game playing/traveling shopping /fishing		
Applicable populations	Men and Women		

Note: The sizes are all measured by hand, and errors between 1-3mm are normal.

Product Photograph

