

□□□□□□□□□□□□□□

Bluetooth□□□□□v5.0

□□□□□□□10□15m

□□□□□□□□□□ +PC +□□□□□□

□□□□□□□□

□□□□□110mah□□□□□□ + 110mah□□□□□□

□□□□□□IP67

□□□□□2H

□□□□□5-6H

□□□□□5V 1A

□□□□□□□□□□

2□□□□□+ 2□□□□□

□□□□□160MHz

□□□□□158\*143mm

□□□□□55\*50mm

□□□□□38.5g



# Open-ear Audio Sunglasses

HEP-0153



**BLUETOOTH GLASSES**

# Open-ear Audio Sunglasses

Bluetooth Version: V5.0

Receiver Range: 10-15m

Frame material: Nylon +PC+Stainless steel

Lenses: Sunglasses

Battery: 110mAh polymer (left) + 110mAh polymer (right)

Waterproof grade: IP67

Charging Time: 2H

Working Time: 5-6H

Charging Input: 5V 1A

Charging: Magnetic charging thimble

2 pin(left)+ 2 pin(right)

Operate Frequency: 160MHz

Product size: 158\*143mm

Lens size: 55\*50mm

Net Weight: 38.5g



**Open Auditory  
Experience**



**Built-in  
microphone**



**Easily complete  
Bluetooth pairing**



**IP67 is waterproof  
and dustproof**



**UVA/UVB  
protection**

# Abundant power It lasts longer

With a large capacity of double battery 220mAh, standby about 7 days, about 2 hours of charging.

**7** day

About continuous  
standby

**6** h

About continuous  
call

**4** h

Play music  
continuously

**2** h

About the  
charging



# Blue light hurt is everywhere



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



Leading to eye fatigue



resulting in declined eye sight



inducing eye diseases



affecting the quality of sleep



# product photography





# scene graph







# product packaging



PC  
20pcs/ctn  
36\*34.5\*21.5cm  
N.W 5.5kg  
G.W 6.2kg

PC

- PC

Jaskey Limited 12  
PC

- PC

PC Sedex 4P BSCI ISO9001

- PC

PC

- PC

PC Sawolol

- PC

PC LC 30 PayPal Western Union Alipay

- PC

PC CES HKTDC  
info@jaskeyworld.com

PC

- OEM/ODM

PC R D OEM/ODM 3

- PC

PC CE ROSH FCC BQB

- PC

PC 25 35

- Aduio

PC

- Aduio

Aduio 1

