

EarlySincere ES-61

EarlySincere ES-61 Smart Glasses User Manual

Model: ES-61 | Brand: EarlySincere

1. INTRODUCTION

The EarlySincere ES-61 Smart Glasses integrate advanced technology into a stylish eyewear design. These glasses feature an 8MP camera capable of capturing 2K photos and stable 1080P video, supported by Electronic Image Stabilization (EIS). They function as a personal AI assistant, offering Bluetooth calling, music playback, voice Q&A, and real-time multilingual translation. Designed for comfort and durability, the ES-61 includes flexible temples, robust hinges, and efficient thermal management. The photochromic lenses adapt to light conditions, providing UV400 protection and can be customized.

2. PACKAGE CONTENTS

Upon opening your EarlySincere ES-61 Smart Glasses package, you should find the following items:

- EarlySincere AI Camera Smart Glasses
- Smart Glasses Operation Manual
- USB Charging Cable
- Glasses Cleaning Cloth

What You Get:

- ① EarlySincere AI Camera Smart Glasses *1
- ② Smart Glasses Operation Manual *1
- ③ USB charging cable *1
- ④ Packaging box *1
- ⑤ Glasses cloth *1



Figure 2.1: Package Contents

3. SETUP

3.1 Charging the Glasses

Before initial use, fully charge your smart glasses. Connect the provided USB charging cable to the charging port on the glasses and to a compatible USB power source. A full charge takes approximately 90 minutes. The glasses can be used for recording or other functions even while charging.

410mAh Unique Three-Segment Battery Design

Always fully charged, ensuring your enjoyment never stops



Figure 3.1: Charging the Smart Glasses

3.2 App Installation and Bluetooth Pairing

To unlock all features of your smart glasses, download the 'HeyCyan' application on your smartphone. Once installed, enable Bluetooth on your smartphone and follow the in-app instructions to pair your EarlySincere ES-61 Smart Glasses. This process establishes a stable connection for data transfer and feature control.



Figure 3.2: Easy Setup Guide

4. OPERATING INSTRUCTIONS

4.1 Camera Functions

The ES-61 Smart Glasses are equipped with an 8MP Sony IMX219 sensor and Electronic Image Stabilization (EIS). This allows for capturing 2K high-definition photos and smooth 1080P videos. Video recordings can last up to 12 minutes per session. Control the camera via voice commands or through the connected smartphone application.

SONY IMX219 8MP

2K HD Camera, 1080P HD Image Quality

Easily handles taking photos, videos,
and audio.



Figure 4.1: 8MP HD Camera System

4.2 AI Voice Control and Assistant

Utilize the built-in AI voice assistant, powered by an integrated ChatGPT model, for hands-free operation. This feature enables control over music playback, camera activation, audio recording, call management, and intelligent photo analysis. Simply speak your commands to interact with your glasses.

AI Voice Assistant



Figure 4.2: AI Voice Assistant in Action

4.3 Real-time AI Translation

The smart glasses provide super accurate, real-time multilingual translation. This feature helps eliminate communication barriers by translating spoken language instantly. The translated results can be displayed on your connected phone screen and read aloud through the glasses.

Real-time AI Translator

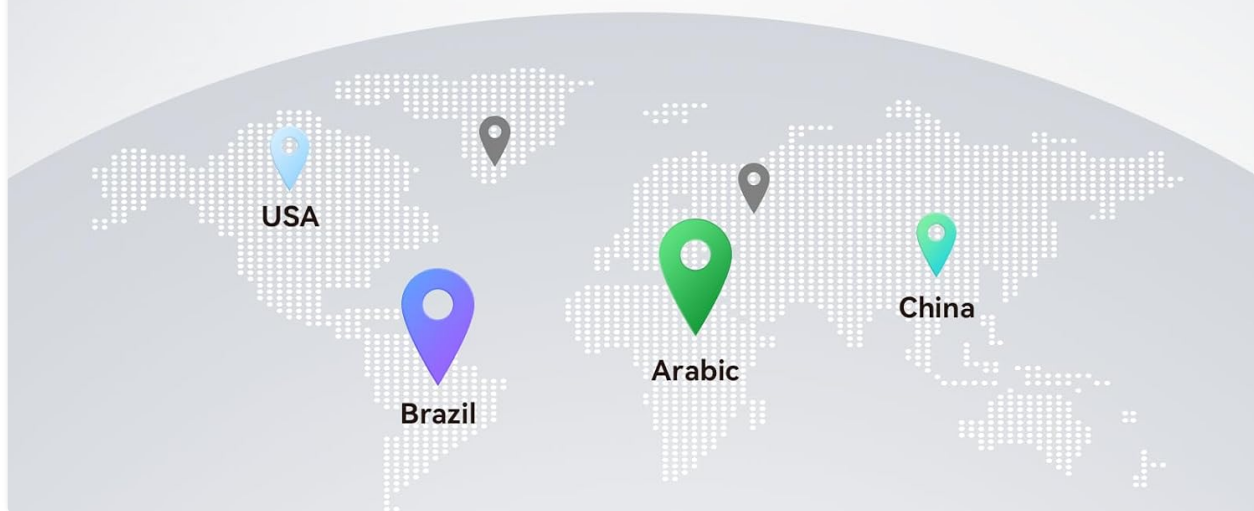


Figure 4.3: Real-time AI Translator

4.4 Bluetooth Calling and Music Playback

With Bluetooth 5.4 connectivity, the ES-61 glasses allow for convenient hands-free calls and music listening. The integrated noise reduction capabilities ensure clear audio for both calls and recordings. Enjoy Hi-Fi sound quality for an immersive audio experience.



Figure 4.4: Bluetooth Calling

5.4 Bluetooth calls are more convenient



Figure 4.5: Music Playback

4.5 AI Intelligent Image Recognition

The smart glasses can perform intelligent photo analysis and image recognition. This feature allows the AI to identify objects, translate text within images, and understand the surrounding environment, providing contextual information directly to the user.

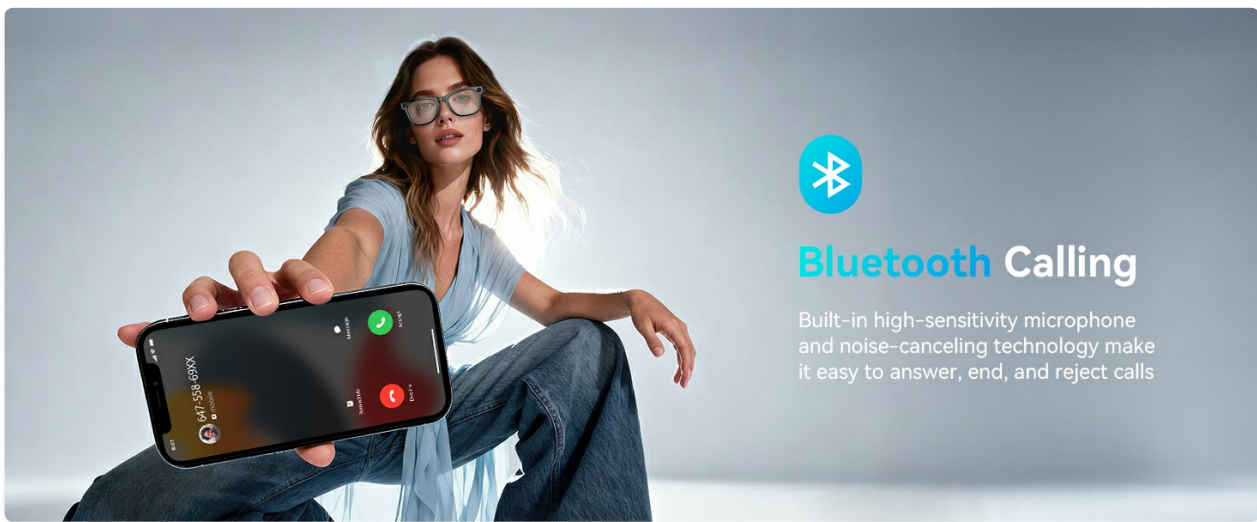


Figure 4.6: AI Image Recognition

5. MAINTENANCE

5.1 Battery Care

The 410mAh battery provides up to 10 days of standby time and over 15 hours of continuous talk or music playback. For optimal battery life, avoid extreme temperatures and use the provided charging cable. The glasses are designed to allow normal function during charging.

5.2 Lens Care and Replacement

The photochromic lenses automatically adjust their tint based on ambient light, darkening in strong sunlight to block 100% of UV rays (UV400) and becoming clear indoors. These lenses are replaceable; you can have them customized at a reputable optician.



Figure 5.1: Photochromic Lenses with UV Protection

5.3 Cleaning

To clean your smart glasses, use the provided cleaning cloth or a soft, lint-free cloth. For smudges, lightly dampen the cloth with water or a specialized lens cleaning solution. Avoid harsh chemicals or abrasive materials that could damage the lenses or frame.

5.4 Thermal Management

The temples of the glasses incorporate aluminum alloy heat dissipation channels. These channels are designed to quickly and evenly dissipate heat from the core components, ensuring stable performance and comfortable wear during extended use.



Figure 5.2: Intelligent Cooling System

6. TROUBLESHOOTING

If you encounter any issues with your EarlySincere ES-61 Smart Glasses, please refer to the following general advice:

- **No Power:** Ensure the glasses are fully charged. Check the charging cable and power source.
- **Connection Issues:** Verify Bluetooth is enabled on your smartphone and the glasses are within range. Restart both devices and attempt to re-pair.
- **App Malfunction:** Close and reopen the 'HeyCyan' app. If the issue persists, try reinstalling the app.
- **Audio Problems:** Check the volume settings on both the glasses and your connected device. Ensure no other Bluetooth audio devices are connected.

For persistent problems or advanced troubleshooting, please contact EarlySincere customer support.

7. SPECIFICATIONS

Feature	Detail
Brand	EarlySincere
Model	ES-61
Camera	8MP Sony IMX219 Sensor, 2K Photos, 1080P Video (with EIS)
Battery Capacity	410 Milliamp Hours (Lithium Ion)
Battery Life	Up to 10 days standby, 15+ hours continuous use
Charging Time	Approx. 90 minutes
Connectivity	Bluetooth 5.4, Wi-Fi 4
Frame Material	TR90

Hinge Material	Powder-metallurgical Stainless Steel
Lens Type	Photochromic, UV400 Protection, Replaceable
Special Features	AI Voice Assistant, AI Translation, AI Image Recognition, Electronic Image Stabilization (EIS), Noise Reduction
Frame Width	150mm (5.9 in)
Lens Height (incl. frame)	49mm (1.92 in)
Lens Width (incl. frame)	62mm (2.44 in)
Nose Width	16mm (0.63 in)
Leg Length	145mm (5.7 in)



Figure 7.1: Product Dimensions

8. WARRANTY AND SUPPORT

EarlySincere offers a 30-day hassle-free return and exchange policy for your peace of mind. The product is covered by a 3-year warranty. For any questions, assistance, or support, our customer service team is available 24/7. Your satisfaction is our priority.