Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- > ELEPHAS /
- > ELEPHAS K350 Smart Projector User Manual 4K, WiFi 6, Bluetooth 5.4, Google TV

ELEPHAS K350

ELEPHAS K350 Smart Projector User Manual

Model: K350

1. Introduction

This manual provides detailed instructions for the setup, operation, and maintenance of your ELEPHAS K350 Smart Projector. Please read this manual thoroughly before using the product to ensure proper function and longevity. Keep this manual for future reference.



Image 1.1: The ELEPHAS K350 Smart Projector, a compact device with a lens visible on the front, projecting the Google TV interface onto a screen. The projector is white and sits on a stable base.

2. PACKAGE CONTENTS

Verify that all items are present in the package:

- ELEPHAS K350 Smart Projector
- Remote Control
- Power Adapter
- HDMI Cable
- User Manual (this document)

3. PRODUCT OVERVIEW

Familiarize yourself with the projector's components and ports.

3.1 Front and Side View



Image 3.1: Front view of the ELEPHAS K350 Smart Projector, highlighting the projection lens and sensor for auto-focus/keystone correction.

3.2 Rear Panel and Connectivity

The rear panel typically includes power input, HDMI port, USB port, and audio output. Refer to the physical device for exact port locations.

Built in-Google TV Enjoy a massive amount of genuine movies and TV shows For you Google TV Paddington in Peru New to stream • Family-comedy **Hey Google NETFLIX** prime video **►** YouTube HB@Max

Image 3.2: The ELEPHAS K350 Smart Projector connected to power, with its remote control and various streaming app logos (Netflix, Prime Video, YouTube, HBO Max, Hulu) displayed, indicating its smart capabilities.

4. SETUP

4.1 Initial Power On

- 1. Connect the power adapter to the projector's power input and then to a power outlet.
- 2. Press the power button on the projector or the remote control to turn on the device.
- 3. Follow the on-screen instructions for initial language and region settings.

4.2 Network Connection (Wi-Fi 6)

The projector supports Wi-Fi 6 for fast and stable internet connectivity.

- 1. Navigate to the "Settings" menu on the Google TV interface.
- 2. Select "Network & Internet".
- 3. Choose your Wi-Fi network from the list and enter the password.

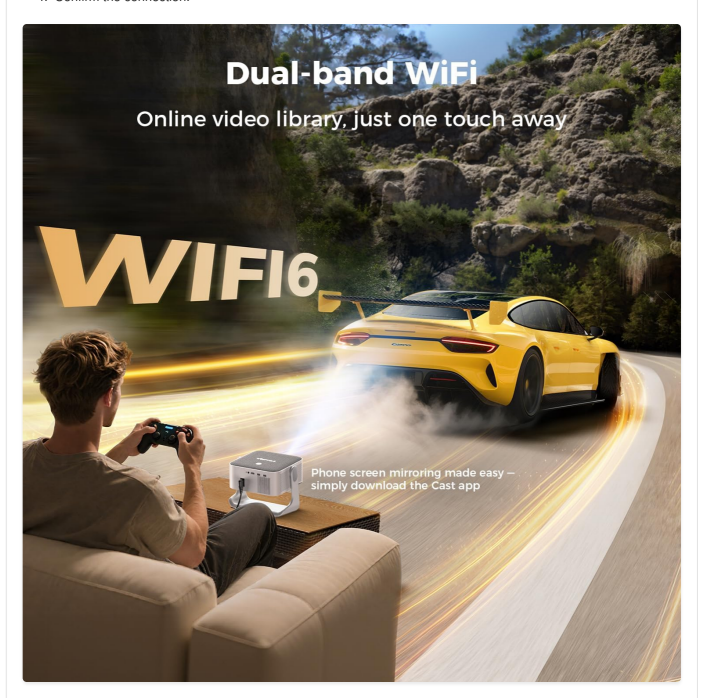


Image 4.1: Illustration of the projector's dual-band Wi-Fi 6 capability, showing a user gaming with the projector, emphasizing fast and stable connections for online content.

4.3 Bluetooth Pairing (Bluetooth 5.4)

Connect external audio devices or use the projector as a Bluetooth speaker.

- 1. Go to "Settings" and select "Remotes & Accessories".
- 2. Enable Bluetooth on the projector and your desired device (e.g., speaker, headphones).
- 3. Select your device from the list to pair.



Image 4.2: Depiction of the projector's two-way Bluetooth 5.4 connectivity, showing it paired with external speakers for enhanced audio and a tablet for screen mirroring, illustrating versatile audio and display options.

4.4 Physical Placement and 270° Rotatable Stand

The integrated 270° rotatable stand allows flexible projection angles.

- Place the projector on a stable surface.
- Adjust the stand to direct the projection onto a wall, screen, or ceiling.
- Ensure no objects obstruct the projection path.

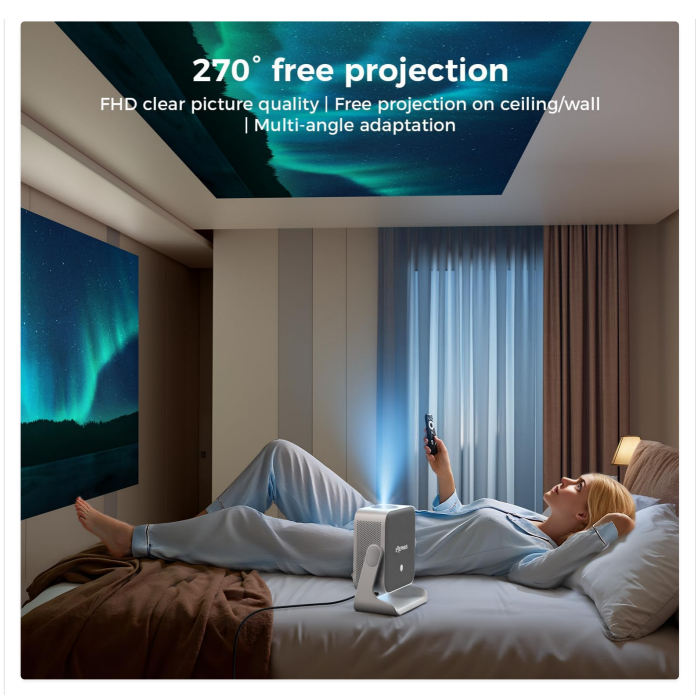


Image 4.3: A user lying in bed, watching content projected onto the ceiling by the ELEPHAS K350 Smart Projector, demonstrating its 270° rotatable stand for flexible viewing angles.

4.5 Auto Focus, Auto Keystone, and Auto Obstacle Avoidance

The projector features advanced automatic adjustments for optimal image quality.

- **Auto Focus:** The projector automatically adjusts the image clarity using TOF technology. This occurs within milliseconds upon startup or movement.
- Auto Keystone Correction: The image will automatically adjust to a rectangular shape, even if the projector is placed at an angle (up to ±30° vertical/horizontal).
- Auto Obstacle Avoidance: The projector detects and adjusts the projection area to avoid obstacles on the
- Zoom: The projection size can be adjusted up to 70% via settings if needed.



Image 4.4: A diagram illustrating the projector's AI intelligent algorithm for image correction, showing how TOF auto focus, auto obstacle avoidance, and auto keystone correction work to provide a clear, properly framed image.

5. OPERATING INSTRUCTIONS

5.1 Google TV Interface

The ELEPHAS K350 features an integrated Google TV system, providing access to a wide range of streaming services and applications.

- Use the remote control's navigation buttons to browse the Google TV home screen.
- Access pre-installed apps like Netflix, Prime Video, YouTube, Hulu, and Disney+.
- Download additional applications from the Google Play Store.

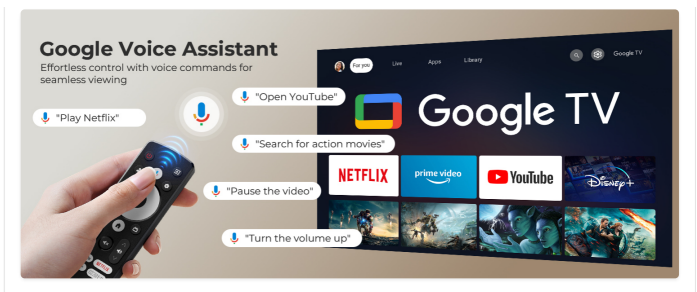


Image 5.1: The Google TV interface displayed on a projection screen, with examples of voice commands for the Google Assistant, such as "Open YouTube" or "Play Netflix," demonstrating effortless smart control.

5.2 Google Voice Assistant

Utilize the built-in Google Voice Assistant for hands-free control.

- 1. Press the dedicated voice button on the remote control.
- 2. Speak your command clearly, such as "Open Netflix," "Adjust volume," or "Search for action movies."
- 3. The projector will respond to your voice commands.

5.3 External Device Connection (HDMI)

Connect gaming consoles, Blu-ray players, or other devices via the HDMI port.

- 1. Ensure both the projector and the external device are powered off.
- 2. Connect one end of the HDMI cable (included) to the external device and the other end to the HDMI port on the projector.
- 3. Power on both devices.
- 4. Select the HDMI input source from the projector's input menu.

5.4 Screen Mirroring (Google Cast)

Cast content from your Android or iOS devices using Google Cast.

- Ensure your mobile device and the projector are connected to the same Wi-Fi network.
- On your mobile device, open a compatible app (e.g., YouTube, Netflix) or use the screen mirroring function.
- Select the Cast icon and choose your ELEPHAS K350 projector from the list of available devices.

6. MAINTENANCE

Regular maintenance ensures optimal performance and extends the lifespan of your projector.

- Lens Cleaning: Use a soft, lint-free cloth specifically designed for optical lenses to gently wipe the projector lens. Avoid abrasive materials or harsh chemicals.
- **Dust Removal:** Periodically clean the projector's exterior with a soft, dry cloth. Ensure ventilation openings are free from dust accumulation to prevent overheating. Do not spray cleaning liquids directly onto the projector.
- Storage: When not in use for extended periods, store the projector in a cool, dry place, away from direct

sunlight and extreme temperatures.

• **Software Updates:** Ensure the projector's software is up-to-date through the Google TV settings to benefit from the latest features and performance improvements.

7. TROUBLESHOOTING

This section addresses common issues you might encounter.

Problem	Possible Cause	Solution
No power	Power cable not connected; Power outlet issue	Ensure power cable is securely connected. Test the outlet with another device.
No image projected	Lens cap on; Incorrect input source; Device not powered on	Remove lens cap. Select the correct input source (e.g., HDMI). Ensure connected device is powered on.
Image blurry	Out of focus; Projector moved	The projector has auto-focus. If manual adjustment is needed, check settings. Ensure the projector is stable.
Image distorted (not rectangular)	Incorrect keystone settings; Projector angle too extreme	The projector has auto-keystone correction. If issues persist, check manual keystone settings in the menu. Reposition the projector if the angle is too severe.
No sound	Volume too low; Muted; Incorrect audio output selected; Bluetooth not paired	Increase volume. Check if muted. Ensure internal speakers are selected or Bluetooth device is correctly paired.
Wi-Fi connection issues	Incorrect password; Router issues; Out of range	Verify Wi-Fi password. Restart router. Move projector closer to router.

8. SPECIFICATIONS

Feature	Detail
Brand	ELEPHAS
Model Number	K350
Display Resolution	1920 x 1080 (Full HD)
Connectivity Technology	Wi-Fi 6, Bluetooth 5.4, HDMI
Special Features	Auto Focus, Auto Keystone, Auto Obstacle Avoidance, Built-In Speaker, Built-In Wi-Fi, Google TV, Google Voice Assistant, 270° Rotatable Stand
Audio	Built-in 10W Hi-Fi speakers (Dolby Audio support)
Item Weight	4.51 pounds
Package Dimensions	11.02 x 10.12 x 7.09 inches
Recommended Use	Home Cinema, Gaming, Outdoor Movie Nights, Presentations

Genuine Dolby sound effects, immersive sound, cinema-level shock

Built-in high-quality speakers present rich details and surging sound field.



Image 8.1: An exploded view of the ELEPHAS K350 Smart Projector, highlighting its internal 2x5W speakers and Dolby Audio support, indicating immersive sound capabilities.



Image 8.2: The ELEPHAS K350 Smart Projector projecting a vibrant, detailed image of a hummingbird and flower, emphasizing its stunning picture quality with 4K support, HDR, and Al-powered imaging technology.

9. WARRANTY AND SUPPORT

The ELEPHAS K350 Smart Projector is backed by a 2-year service guarantee.

For any product-related issues, technical assistance, or warranty claims, please contact ELEPHAS customer support through the official channels provided at the point of purchase or on the ELEPHAS brand website. Please retain your proof of purchase for warranty validation.

© 2025 ELEPHAS. All rights reserved.



ELEPHAS W1K Portable LCD LED Projector - Specifications and Features

Detailed overview of the ELEPHAS W1K portable LCD LED projector, featuring HDTV 1920x1080 resolution, 10000:1 contrast, 30,000-hour LED lifespan, keystone correction, and 4K compatibility. Includes technical specifications and key features.



ELEPHAS BL128 Portable Full HD LED LCD Projector - Specifications & Features

Discover the ELEPHAS BL128 portable LED LCD projector, offering Full HD 1080P resolution, 320 ANSI lumens, 6000:1 contrast, and integrated media player with Miracast and Airplay. Ideal for home entertainment.



ELEPHAS BL128 Game-Portable LED LCD Projector Specifications

Discover the ELEPHAS BL128, a game-portable LED LCD projector featuring 320 Ansi-Lumen, 6000:1 contrast, and HDTV 1920x1080 resolution. With a 60,000-hour lamp life and integrated media player, it supports Airplay, Miracast, and various media formats for versatile entertainment.



Elephas W13 Portable LCD LED Projector - Full HD 1080p

Detailed specifications and features of the Elephas W13 portable LCD LED projector, including its Full HD 1080p resolution, integrated media player, Wi-Fi connectivity, and guiet operation.



R&S Pulse Sequencer (DFS) User Manual: Signal Generation and DFS Testing

Explore the R&S Pulse Sequencer (DFS) User Manual for detailed instructions on generating Dynamic Frequency Selection (DFS) pulse patterns. Learn about installation, configuration, and compliance testing with FCC, ETSI, and MIC standards, supported by Rohde & Schwarz signal generators.



K350 FIBER MASTER OTDR: Multifunction Optical Time Domain Reflectometer

Discover the K350 FIBER MASTER OTDR, a versatile multifunction optical time domain reflectometer designed for long-haul, access, and FTTx/PON network testing. Features include dual wavelength testing, a 1m event dead zone, 140km range, self-calibration, and an integrated Optical Power Meter, Visual Fault Locator, Stabilized Light Source, Fiber Inspection Probe, and RJ45 network tester. Compact, rugged, and user-friendly with an innovative UI.