



Home » Support » AZIMOM 3D Illusion Headphone Lamp User Manual 📆

Contents [hide]

- 1 AZIMOM 3D Illusion Headphone Lamp
- 2 INTRODUCTION
- 3 SPECIFICATIONS
- 4 FEATURES
- **5 SETUP GUIDE**
- 6 CARE & MAINTENANCE
- 7 TROUBLESHOOTING
- 8 PROS & CONS
- 9 WARRANTY
- 10 FREQUENTLY ASKED QUESTIONS
- 11 VIDEO PRODUCT OVERVIEW
- 12 References



AZIMOM 3D Illusion Headphone Lamp



INTRODUCTION

An eye-catching night light with a musical theme, the AZIMOM 3D Illusion Headphone Lamp adds flair and individuality to any space. This light, which has a laser-engraved acrylic panel shaped like a headset, seems as a flat panel up close but produces a breathtaking 3D visual illusion from a distance. This 2023 release, which is made by AZIMOM, a company renowned for its innovative lighting solutions, is ideal for kids' rooms, gaming sets, and bedrooms. It is as versatile as it is entertaining, with 16 colors, four illumination settings, and two power sources USB or three AAA batteries. It's the perfect present for boys, girls, teenagers, or music lovers and can be controlled with the accompanying remote control or a sophisticated touch sensor. The AZIMOM Headphone Lamp, which costs only \$17.99, adds energy-efficient and kid-safe lighting to your room in addition to providing visually appealing décor.

SPECIFICATIONS

| Product Name | AZIMOM 3D Illusion Headphone (Headset) Night Light | | | |
|------------------------|--|--|--|--|
| Price | \$17.99 | | | |
| Design & The me | Headphone shape with laser-engraved optical acrylic 2D flat panel c reating vivid 3D illusion effect | | | |
| Material (Pane I/Base) | Optical acrylic panel / ABS base | | | |
| Lamp Type | Battery powered, USB powered | | | |
| Product Dime nsions | 0.157" Diameter x 6.69" Width x 10.3" Height | | | |
| Item Weight | 0.36 Kilograms | | | |
| Colors | 16 colors via remote control, 7 colors via smart touch (Red, Green, Blue, Yellow, Cyan, Purple, White) | | | |
| Lighting Mode | Fade, Flash, Strobe, Smooth dynamic color modes | | | |
| Control Metho | Touch-sensitive button and 24-key remote controller | | | |
| Brightness | Adjustable | | | |
| Light Quality | Soft, uniform, non-dazzling, flicker-free, safe for children's eyes | | | |
| Power Supply Options | USB cable or 3 × AAA batteries (not included) | | | |
| Wattage | 0.5W | | | |
| LED Lifespan | Up to 10,000 hours | | | |
| Power Consu mption | 0.012 kWh per 24 hours | | | |

| Input Voltage/ Current | 5V / 1A |
|---------------------------|---|
| Waterproof Ra ting | IP20 (Non-waterproof) |
| Ideal For | Kids, boys, girls, women; gaming, bedroom, home décor, birthday, C hristmas, and party gift |
| Use Case | Bedside lamp, gaming room decoration, kids' bedroom, exhibition d écor |
| Package Inclu des | 1 \times Acrylic Plate, 1 \times ABS Base, 1 \times Remote, 1 \times USB Cable (no ad apter), 1 \times Instruction Manual |



FEATURES

- 3D Optical Illusion Design: This amazing 3D visual effect is made from an optical acrylic flat panel that has been laser-engraved.
- 16 Color Options: Red, green, blue, and other colors are among the 16 color options that can be adjusted with a touch sensor or remote.



• Smart Touch Control: A touch-sensitive base makes it simple to manually adjust the color and mode.



- **Remote Control Included:** A 24-key remote control that may be used to change the brightness, colors, and dynamic modes.
- **Lighting Modes:** Fade, flash, strobe, and gradual color transition settings are among the several lighting modes.
- Soft & Safe Light: LED lights are consistent, non-dazzling, flicker-free, and safe for young eyes.
- Energy Efficient: It uses only 0.012 kWh per 24 hours, making it cost-effective to operate.
- **Dual Power Options:** For portability, it can be powered by a USB connection or three AAA batteries (not included).
- Sturdy Construction: Constructed with premium ABS base and acrylic plate for extended use.
- Durability: LEDs can last up to 10,000 hours.
- Compact & Lightweight: It saves room because it weighs only 0.36 kg and

- measures 0.157" Diameter x 6.69" Width x 10.3" Height
- **Kid-Friendly Design:** Made to be a safe and entertaining night light, this lamp is ideal for children's rooms.
- Creative Gift Idea: The perfect present for children, gamers, or music fans on their birthday, holiday, or festival.
- Stylish Home Décor: Perfect for gatherings, gaming sets, living rooms, and bedrooms as decorative lighting.
- Non-Waterproof (IP20 Rated): Only safe for indoor usage; not appropriate for damp conditions.

SETUP GUIDE

- Carefully unpack: Take out the acrylic plate, ABS base, remote control, USB cord, and instructions from the packaging.
- Peel off the protective plastic: Covering the acrylic panel on both sides to remove the protective film.
- Slide the acrylic panel: Into the ABS base's groove to insert the acrylic plate.
- Select the Power Source: Choose between using USB or AAA batteries to power the device.
- Put Batteries in: If not using USB, open the battery compartment and put three AAA batteries inside.
- Connect the USB cable: By inserting it into the base and a USB power adapter, which is not provided.
- First Power On: To turn on the lamp, press the power button once.
- Manual Color Change: To manually cycle through the seven preset colors, tap the touch sensor.
- Use the Remote Control: To activate, aim the remote at the base and hit power.
- Change Colors with a Remote: Use the color buttons on the remote to choose among the 16 available colors.
- Adjust Brightness: To change the brightness, use the remote control.
- **Set Dynamic Mode:** To activate effects, press the remote's fade, flash, strobe, or smooth buttons.
- Power Off: To switch off the lamp, press the button once more or use the remote control.

- Lamp Position: Set the lamp down on a level, sturdy surface, such as a desk or nightstand.
- Before using the plate: On a regular basis, make sure it is firmly placed and stable.

CARE & MAINTENANCE

- Keep Dry: Keep the lamp out of moist or humid environments because it has an IP20 rating.
- Dust Frequently: Dust the acrylic panel with a gentle microfiber cloth.
- Steer clear of abrasives: Avoid using rough objects or harsh chemicals to clean the base or panel.
- Handle Carefully: To prevent smudges or fingerprints, always grasp the acrylic panel by the edges.
- Turn Off When Not in Use: By turning off LEDs when not in use, you may conserve energy and extend their lives.
- Unplug During Storms: To avoid harm, turn off the electricity during electrical storms.
- **Keep Away from Heat:** To preserve the acrylic and electronics, keep it away from radiators and other heat sources.
- Store Correctly: To avoid damage, disassemble the lamp and keep it in its original packaging when not in use.
- Safely Change Batteries: If the lamp will not be used for some time, take the batteries out.
- Avoid Dropping: Keep the acrylic panel out of small children's or dogs' reach as it can break if dropped.
- Examine Power Cable: Check the USB cable for fraying or wear on a regular basis.
- Use the Correct Adapter: To avoid overheating, only use USB power adapters that are 5V/1A.
- **Keep the Remote Dry:** Make sure the remote control doesn't get wet and keep it somewhere secure.
- Clean foundation Carefully: Use a little moist towel to wipe the ABS foundation, then quickly dry it.
- Avoid Bending the Plate: Because the acrylic is stiff, it shouldn't be bent or twisted.

TROUBLESHOOTING

| Issue | Possible Cause | Solution | | |
|----------------------------------|---|--|--|--|
| Lamp not powering on | Loose connection or dead batteries | Check USB connection or replace batteries | | |
| Remote not functio | Depleted remote battery o r interference | Replace remote battery; ensure clear line of sight to lamp | | |
| Only one color stay s on | Mode not set correctly | Use remote or touch button to chan ge color modes | | |
| Light flickers interm ittently | Low battery or unstable power source | Replace batteries or switch to USB power | | |
| Touch button unres ponsive | Finger not making proper contact | Try with clean, dry hands and ensu re the base is stable | | |
| Dim lighting output | Weak batteries or low US B power | Use a higher-output USB adapter or fresh batteries | | |
| Acrylic panel not glowing evenly | Plate not fully inserted | Reseat the acrylic plate securely in the base | | |
| Dynamic modes no t working | Remote not functioning or incorrect input | Check remote batteries and try diff erent mode buttons | | |
| Lamp shuts off ran domly | Power disruption or batter y depletion | Ensure stable USB connection or r eplace batteries | | |
| Color not changing | Button or remote comman d not registering | Restart lamp, check remote battery , or try touch control | | |

PROS & CONS

PROS

- Eye-catching 3D illusion of headphones with multicolor lighting
- Smart touch base and remote for easy control

- Safe, soft lighting ideal for kids' rooms
- Dual power options: USB and battery-powered
- Lightweight and compact design fits anywhere

CONS

- Batteries not included
- Not suitable for outdoor use (non-waterproof)
- May require regular dusting to maintain clarity
- Remote requires a direct line of sight to work properly
- Touch sensor may be overly sensitive at times

WARRANTY

The AZIMOM 3D Illusion Headphone Lamp typically comes with a **30-day** customer satisfaction guarantee. If the lamp is defective or arrives damaged, buyers can contact customer support for a replacement or refund. Although there's no extended manufacturer warranty officially stated, users are encouraged to retain purchase receipts and original packaging for hassle-free support.

FREQUENTLY ASKED QUESTIONS

What makes the AZIMOM Headphone Lamp appear three-dimensional?

Although flat, the AZIMOM Headphone Headset 3D Illusion Lamp projects a 3D effect by using engraved light refraction, which creates a headset shape illusion in the dark.

How many lighting colors does the AZIMOM 3D Headphone Lamp offer?

The AZIMOM Headphone Headset 3D Illusion Lamp offers 16 colors via remote and 7 colors (Red, Green, Blue, Yellow, Cyan, Purple, White) via touch control.

What lighting modes are available on the AZIMOM Headphone 3D Lamp?

This model includes four dynamic lighting modes: Flash, Strobe, Fade, and Smooth. These are accessible via the included 24-key remote controller.

How is the AZIMOM Headphone 3D Lamp powered?

It can be powered via USB cable (included) or 3 AAA batteries (not included), making it portable and versatile for any room or setup.

How long does the AZIMOM Headphone Lamp last?

The LED light in the AZIMOM Headphone Headset 3D Illusion Lamp has a lifespan of up to 10,000 hours, offering long-term usage for decoration or gifting.

What do I do if the AZIMOM Headphone Lamp remote control doesnt work?

Make sure the remote has a functioning battery. Also, aim it directly at the lamp base within range. Try touch controls to test if the lamp itself is working.

Why is my AZIMOM Headphone 3D Lamp stuck on one color?

This may occur if its locked in static mode. Use the remote or touch sensor to switch to dynamic modes or reset the lamp by unplugging it for 10 seconds.

VIDEO – PRODUCT OVERVIEW

https://manuals.plus/wp-content/uploads/2025/05/AZIMOM-3D-Illusion-Headphone-Lamp-User-Manual.mp4

References

User Manual

3D Illusion Headphone Lamp, AZIMOM, B07Q2YN3VM, user

■ AZIMOM manual

—Previous Post

AZIMOM 3D Illusion Piano Lamp User Manual

Next Post—

AZIMOM 3D Guitar-1 Illusion Lamp User Manual

Leave a comment

| rour email | address | MIII LIOI | be publisi | nea. Required | i lielus are ir | arked |
|------------|---------|-----------|------------|---------------|-----------------|-------|
| | | | | | | |

| Comment * |
|---|
| |
| |
| |
| |
| |
| |
| Name |
| |
| |
| Email |
| |
| |
| Website |
| |
| E. Cava my name, amail and wahaita in this brawcay fay the payt time I comment |
| ☐ Save my name, email, and website in this browser for the next time I comment. |
| Post Comment |
| |
| Search: |
| e.g. whirlpool wrf535swhz |

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of

| these marks on this website does not imply any affiliation with or endorsement. | | | | | |
|---|--|--|--|--|--|
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |