



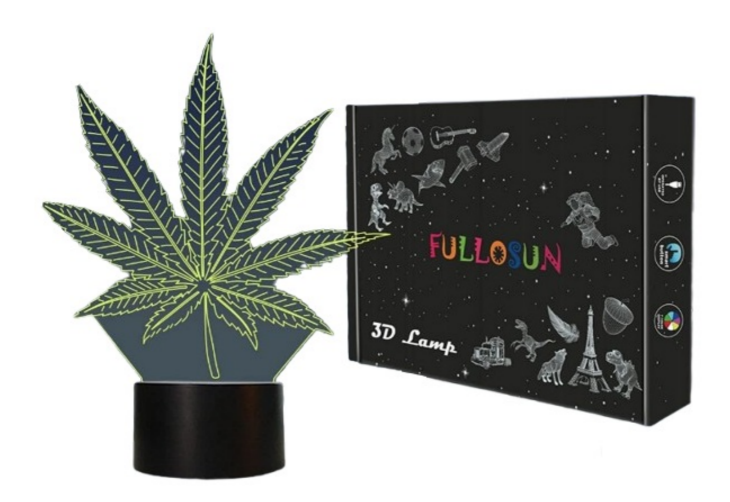
Home » Support » FULLOSUN FS-3293 3D Illusion Leaf Lamp User Guide 📆

Contents [hide]

- 1 FULLOSUN FS-3293 3D Illusion Leaf 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



FULLOSUN FS-3293 3D Illusion Leaf Lamp



INTRODUCTION

A compelling fusion of contemporary technology and creative design, the FULLOSUN FS-3293 3D Illusion Leaf Lamp gives any space a calm, natural feel. When illuminated, this lamp's sleek optical acrylic panel with a beautiful leaf design engraved on it produces a breathtaking 3D visual illusion. It was just released to widespread praise for its creative design and adaptable features. It is made by FULLOSUN and costs about \$16.99. The lamp has four dynamic lighting settings, dimming options, and 16 vivid colours that can be controlled with a remote or smart touch. It is ideal for desks, bedrooms, or ornamental displays in homes and businesses because it can be powered by USB or three AAA batteries. This lamp's energy-efficient design and long-lasting LED lifespan of 10,000 hours make it an eco-friendly and fashionable gift that will brighten any space.

SPECIFICATIONS

| Product Nam | FULLOSUN FS-3293 3D Illusion Leaf Lamp |
|-------------|--|
| е | |

| Finish Type | Unfinished | |
|---------------------|---|--|
| Base Material | Acrylonitrile Butadiene Styrene (ABS) | |
| Product Dime nsions | 0.15" D x 6.66" W x 7.06" H | |
| Cable Length | 1.5 meters | |
| Lamp Type | Desk Lamp | |
| 3D Visual Eff ect | Optical acrylic light guide plate engraving 2D graphics, creating 3D vi sual impact | |
| Colors | 7 colours with smart touch control (Red, Green, Blue, Yellow, Cyan, Purple, White) | |
| Color Modes | Auto colour-changing mode after holding the white colour | |
| Power Option s | USB connected or 3 AAA batteries powered | |
| Power Consumption | 0.012 kWh/24hrs; total 10.512 kWh over 10,000 hours | |
| LED Lifespan | 10,000 hours | |
| Dimmable | Yes, brightness adjustable with remote control | |
| Eye-Caring L EDs | 9 high-quality LEDs, soft, uniform, no flicker, non-dazzling, harmless to eyes | |
| Auto-off Time | Timer options: 15 min, 30 min, 1 hr, up to 12 hrs | |
| Remote Cont roller | Power ON/OFF, 16 colour selection, dimmer, 4 colour-changing modes | |

| Remote Batte ry Safety | MSDS report & UN 38.3 regulation compliance |
|------------------------|--|
| Voltage | 5 Volts |
| Cordless | Yes |
| Usage | Table, desk, bedroom, home room, store decor |
| Gift Idea | Festival, birthday gift for friends, family, couples |
| Return Policy | 12-month safe buy: return or refund if not satisfied |
| Package Incl udes | 1 x Optical acrylic panel, 1 x ABS lamp base, 1 x remote control, 1 x USB cable (59 inches), 1 x user manual |
| Handling Tip | Hold acrylic panel by the edge to avoid fingerprints |



FEATURES

- Creative 3D Visual Effect: A beautiful 3D illusion is produced by laser-engraved 2D leaf images on an optical acrylic light path plate.
- Red, green, blue, yellow, cyan, purple, white, and more are among the 16 colors available.



- Smart Touch Control: Makes it simple to adjust between seven preset colors or the color-changing mode that happens automatically.
- **Dual Power Supply:** For versatile use, it can be powered by a USB cable or three AAA batteries (not included).
- Energy-efficient: uses just 0.012 kWh in a 24-hour period, or around 4.4 kWh a year.
- Long LED Lifespan: Premium LEDs with a 10,000-hour use rating.
- **Dimmable Brightness:** To protect eyes and create atmosphere, the brightness may be adjusted using a remote control.



- **Soft & Uniform Lighting:** 9 LEDs are used to create a non-dazzling, flicker-free light that is safe for young eyes.
- Auto-Off Timer: This timer saves energy by automatically shutting off after 15 minutes to 12 hours.
- Perfect for desktops and bedside tables this compact and stylish design is 0.15" D x
 6.66" W x 7.06" H.



- Sturdy Base Acrylonitrile butadiene styrene (ABS) is used as the basis material for stability and longevity.
- provided Remote adjust: Use the provided remote to fully adjust the power, colors, brightness, and settings.
- Safe Remote Battery: The remote battery conforms with UN 38.3 and MSDS safety standards.
- **Ideal Present:** Excellent for home décor, birthdays, festivals, and presents for loved ones.
- Easy-to-use package: comes with a 59-inch USB cable, remote control, optical acrylic panel, ABS light base, and user instructions.

SETUP GUIDE

• Carefully unpack: take out the acrylic panel, LED base, remote control, USB cable,

and documentation.

- Remove Protective Film: Before using the acrylic panel, remove any protective film by peeling it off.
- Slide the leaf-shaped acrylic panel firmly into the LED base's slot to insert it.
- Option 1: USB Power: Attach the USB cable to the base and plug it into a USB power source, either a computer or wall adapter.
- Power Option 2: Batteries: If cordless operation is desired, open the battery compartment and place three AAA batteries inside.
- **Turn on the Lamp:** To turn on the lamp, press the touch button on the base or press the remote control.
- Choose Color: To pick your favorite light, use the remote control or touch button to cycle through 16 different colors.
- Select the Color Mode: For dynamic effects, use the remote control to select one of four color-changing modes or static color.
- Adjust Brightness: To change the brightness, use the remote's dimmer feature.
- **Set Timer:** Set the timer to turn off automatically at 15, 30, 60, or even 12 hours.
- Place on Stable Surface: Set the light down on a level, sturdy surface, such as a bedside table or desk.
- Avoid Direct Sunlight: To maintain the colors and clarity of acrylic, keep the lamp out of direct sunlight.
- **Keep Dry:** Use inside and stay away from damp areas and moisture.
- Handle USB Cable: To avoid damage or tangling, arrange the USB cable carefully.
- Store the remote control correctly by keeping it in a convenient and secure location.

CARE & MAINTENANCE

- Clean the Acrylic Panel Gently: To remove dust and fingerprints without causing scratches, use a gentle microfiber cloth.
- Steer Clear of Abrasive Cleaners: Avoid using abrasive products or strong chemicals on the base or acrylic.
- Handle Acrylic by Edges: To prevent smudges and fingerprints, hold the acrylic panel by its edges.
- Remove Batteries When Not in Use: If the lamp will be left unattended for extended periods of time, remove the batteries to avoid battery deterioration.

- Examine the battery compartment frequently for indications of corrosion or leaks.
- Maintain a Clean USB Port: For a dependable connection, make sure the USB port is clear of dust and debris.
- Handle Carefully: To avoid damage or cracks, do not drop or distort the acrylic panel.
- Store in Dry Place: To extend the lamp's lifespan, store it in a dry location when not in use.
- Avoid Water Exposure: Even when using the light indoors, keep it away from water and humid areas.
- Examine the condition of the USB cable and replace it if there are indications of wear or damage.
- Use the Correct Power Source: To prevent harm, only use USB power sources with a 5V output.
- Turn Off When Not Needed: Turn off the LED lamp when it's not in use to prolong its longevity.
- Avoid Putting Too Much Pressure on Controls: To keep the remote and touch sensor sensitive, apply little pressure.
- Avoid Extreme Temperatures: Keep the lamp out of cold temperatures and heat sources.

TROUBLESHOOTING

| Issue | Possible Cause | Suggested Solution |
|----------------------------------|--|--|
| Lamp won't turn on | Loose USB connection or dead batteries | Check USB cable or replace batt eries |
| Remote control not working | Dead remote battery or int erference | Replace remote battery and rem ove obstacles |
| Colors won't change | Incorrect mode or remote malfunction | Restart lamp and try different col or modes |
| Brightness control u nresponsive | Faulty remote or touch sen sor | Replace remote batteries or use touch controls |

| Issue | Possible Cause | Suggested Solution |
|--------------------------------|--|--|
| Flickering or unstable e light | Loose acrylic panel or pow er supply issue | Secure acrylic panel and check power connections |
| Auto-off timer not fu | Timer not properly set | Reset timer using remote control |
| Touch sensor not re sponding | Dirty surface or static elect ricity | Clean surface gently and dischar ge static |
| Light dim or uneven | Misaligned acrylic panel | Adjust acrylic panel correctly |
| Lamp stays on after power off | Timer disabled or malfuncti | Activate timer or reset lamp |
| Delayed remote response | Remote signal interference | Move closer and clear obstacles |

PROS & CONS

Pros

- Unique 3D leaf illusion creates a mesmerizing effect
- 16 color options with remote and touch control
- Energy-efficient LED with 10,000-hour lifespan
- Dual power options: USB or batteries for flexibility
- Soft, flicker-free light safe for children's eyes

Cons

- Acrylic panel prone to fingerprints and smudges
- Remote control battery life could be longer
- Limited brightness range for very dark rooms
- Not water-resistant, unsuitable for outdoor use
- Timer settings reset after power loss

WARRANTY

The FULLOSUN FS-3293 comes with a **12-month warranty** that covers defects in materials and workmanship. If the lamp does not meet your expectations or experiences any issues during normal use, you can request a return, replacement, or refund, ensuring a risk-free purchase.

FREQUENTLY ASKED QUESTIONS

What kind of visual effect does the FULLOSUN FS-3293 3D Illusion Leaf Lamp create?

The FULLOSUN FS-3293 uses an optical acrylic light guide plate with laser engraving to create a stunning 3D leaf illusion, adding a unique artistic atmosphere to any room.

How many color options does the FULLOSUN FS-3293 Leaf Lamp offer?

This lamp features 16 color options, including red, green, blue, yellow, cyan, purple, white, and automatic color-changing modes controlled via remote.

What power sources are compatible with the FULLOSUN FS-3293 Leaf Lamp?

The lamp can be powered by USB connection (5V) or by 3 AAA batteries, providing versatile options for placement and use.

Why wont my FULLOSUN FS-3293 3D Illusion Leaf Lamp turn on?

Ensure the acrylic panel is fully inserted into the ABS base. Check that the USB cable is properly connected or the 3 AAA batteries are fresh and installed correctly.

What can I do if the remote control for the FULLOSUN FS-3293 Leaf Lamp isnt working?

Make sure the remotes battery is not dead and is inserted properly. Also, point the remote directly at the lamp base, and avoid obstacles that block the signal.

Why does the FULLOSUN FS-3293 Leaf Lamp stay on only one color and not change?

Try pressing the mode button on the remote to switch between static colors and color-changing modes. If unresponsive, reset the lamp by unplugging or removing batteries briefly.

What materials are used in the FULLOSUN FS-3293 Leaf Lamp?

This model features an acrylonitrile butadiene styrene (ABS) plastic base and an unfinished optical acrylic panel for durability and aesthetic appeal.

VIDEO – PRODUCT OVERVIEW

https://manuals.plus/wp-content/uploads/2025/05/FULLOSUN-FS-3293-3D-Illusion-Leaf-Lamp-User-Guide.mp4

References

- User Manual
 - ▶ 3D Illusion Leaf Lamp, B07PLSRBRK, FS-3293, FULLOSUN, FULLOSUN FS-3293, user
- FULLOSUN guide
 - —Previous Post

FULLOSUN FS-2821 Eiffel Tower 3D Lamp User Guide Next Post—

FULLOSUN 3D Spaceman Night Lamp User Guide

Leave a comment

| Comment * | | |
|--|--------|--|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| Name | | |
| | | |
| | | |
| Email | | |
| | | |
| | | |
| Website | | |
| | | |
| | | |
| Save my name, email, and website in this browser for the next time I com | nment. | |
| Post Comment | | |
| Search: | | |
| e.g. whirlpool wrf535swhz | Search | |

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.