

LEONC[®]
DESIGN
F2001 LED
Floor Lamp



LEONC Design F2001 LED Floor Lamp INSTALLATION MANUAL

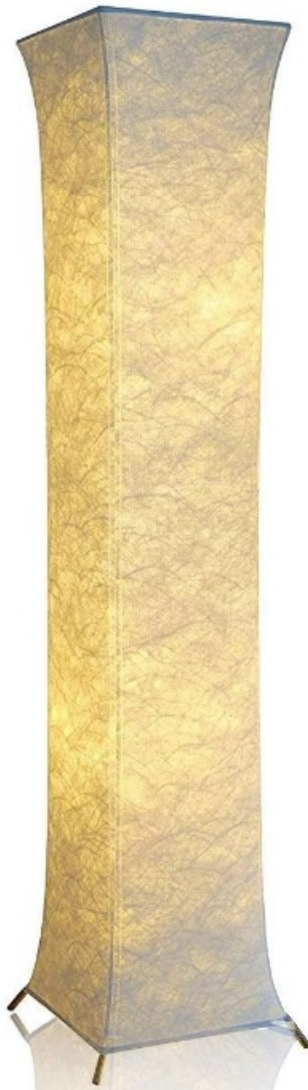
[Home](#) » [LEONC DESIGN](#) » LEONC Design F2001 LED Floor Lamp INSTALLATION MANUAL 

Contents

- [1 LEONC Design F2001 LED Floor Lamp](#)
- [2 Specification](#)
- [3 Package Includes](#)
- [4 Installation](#)
- [5 Features](#)
- [6 Maintenance of lampshade](#)
- [7 Troubleshooting](#)
- [8 FAQs](#)
- [9 Video-LEONC Design F2001 LED Floor Lamp](#)
- [10 References](#)
- [11 Related Posts](#)



LEONC Design F2001 LED Floor Lamp



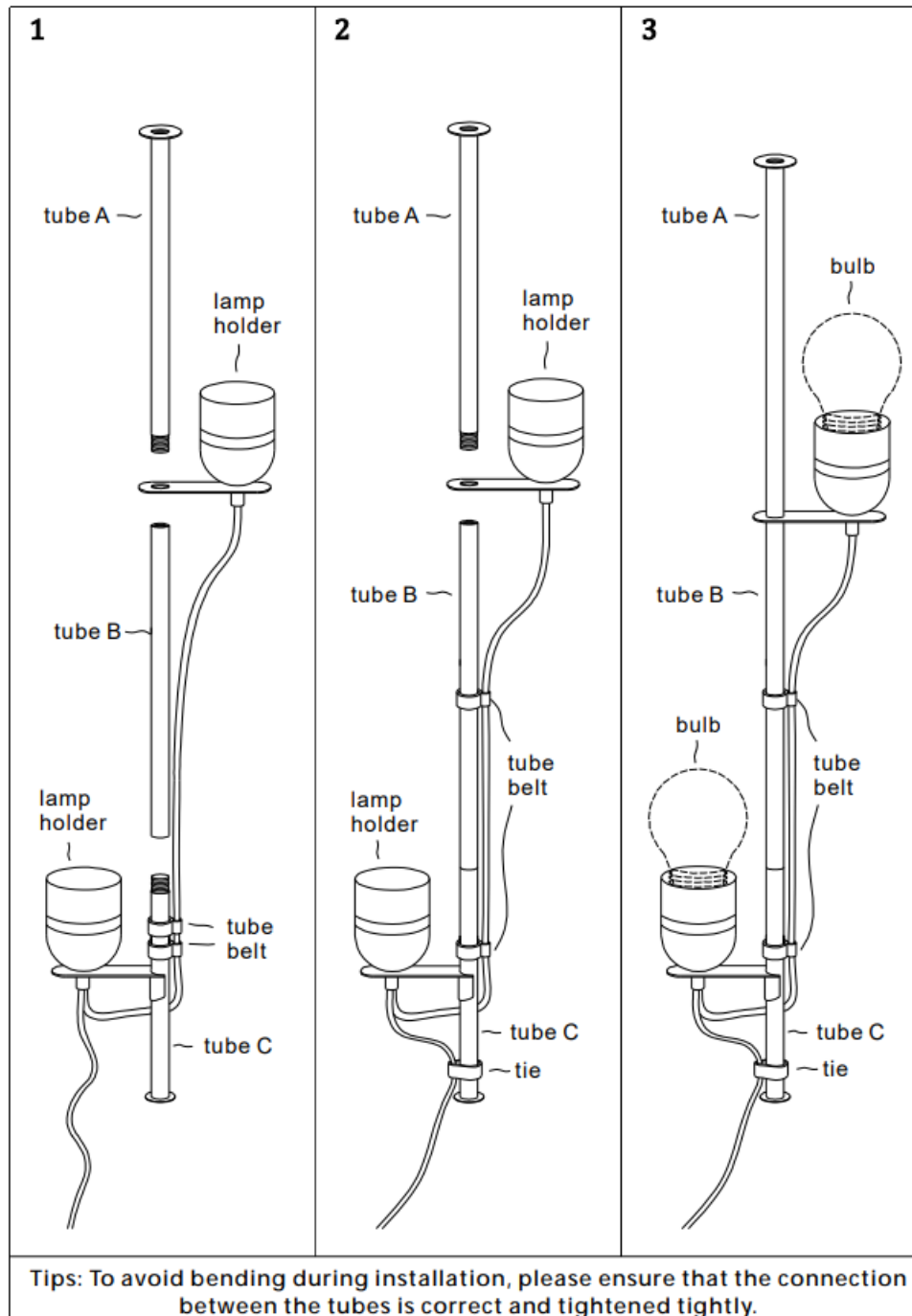
Specification

Attribute	Details
Article Name	SOFT LIGHTING Floor Lamp
Model	F2001
Item No.	SF213-107
Material	Tyvek (Dupont), Stainless Steel
Assembly	Collapsible
Style	Contemporary, Modern
Scenario	Living room / Bedroom / Game room / Study room
Shade Color	White / Brown Gradient / Purple Gradient / Pink Gradient / Mable
Electric Cord	98 inches, foot switch
Lamp Holder	E26/27×2
Power	MAX. 60W x2

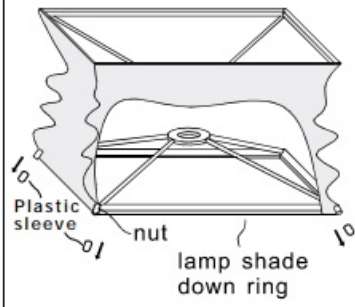
Package Includes

- lampshade
- 1, supporting tubes and electric appliances suite
- 1 (tube A, B,C), the accessories bag
- 1 (ball screw pipe(long))
- 1, screw pipe(short) 1, spring*1, gasket 1, foot 4, tie*1), bulb*2.

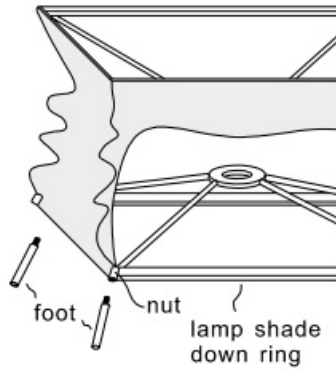
Installation



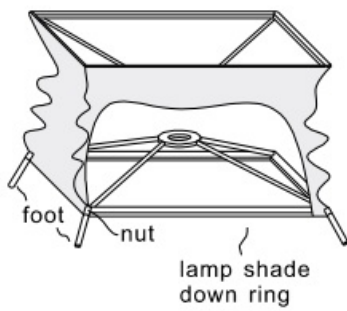
4



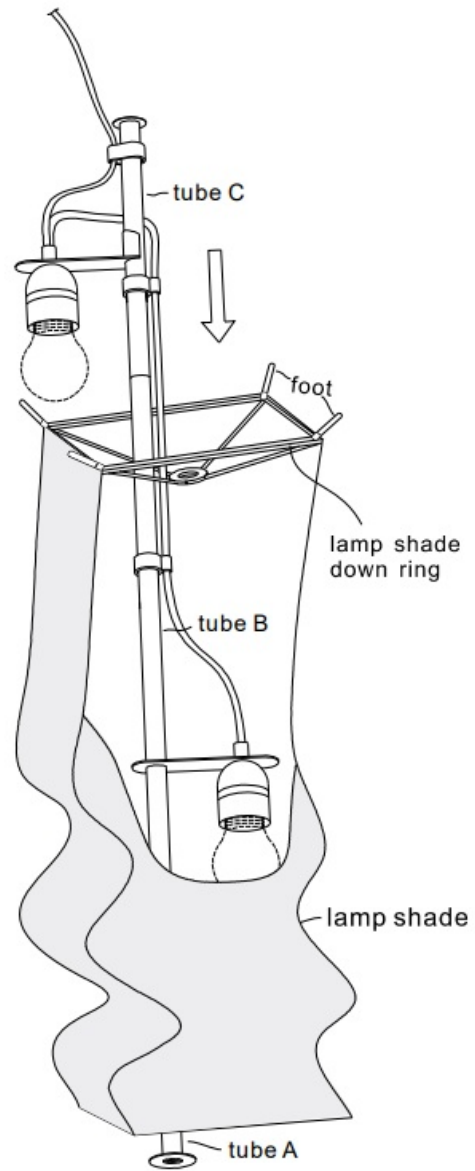
5

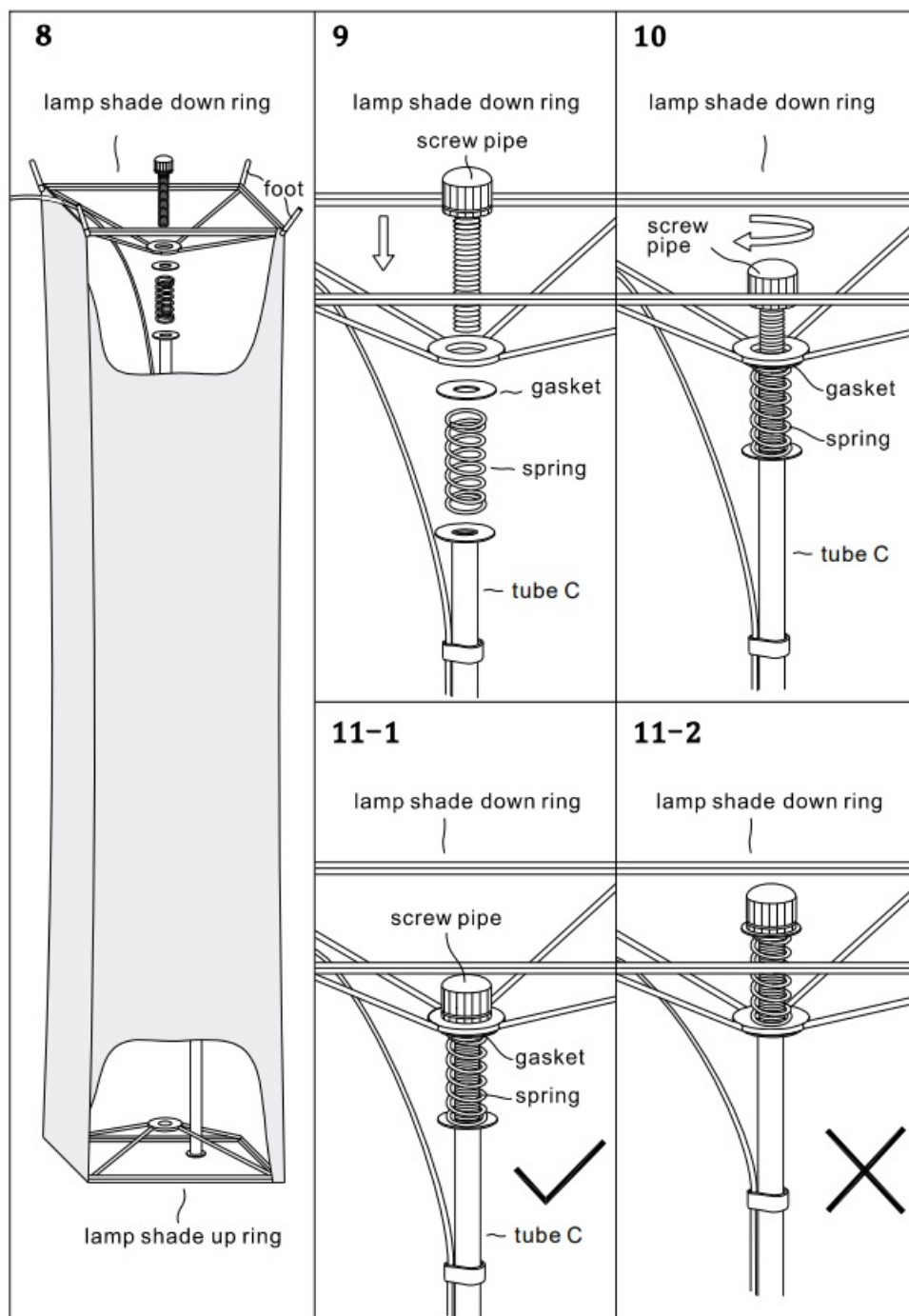


6



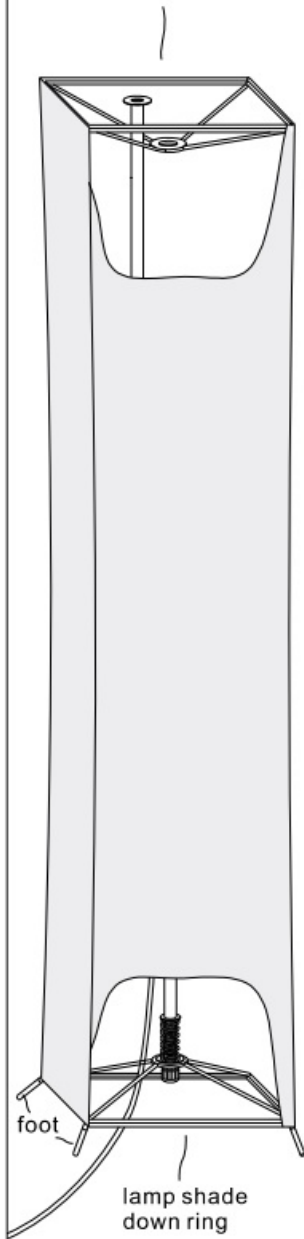
7





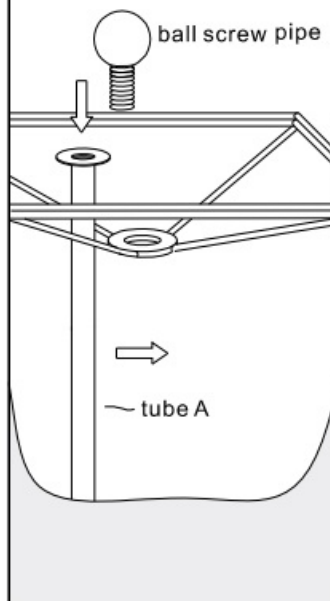
12

lamp shade up ring

**13**

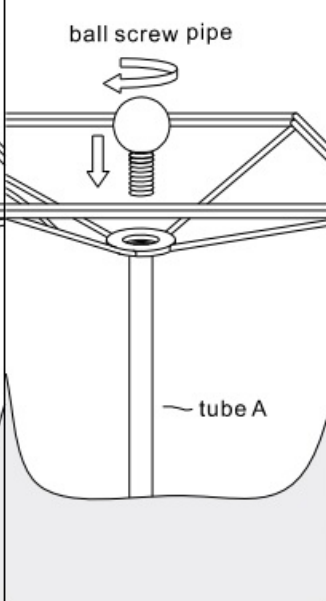
lamp shade up ring

ball screw pipe

**14**

lamp shade up ring

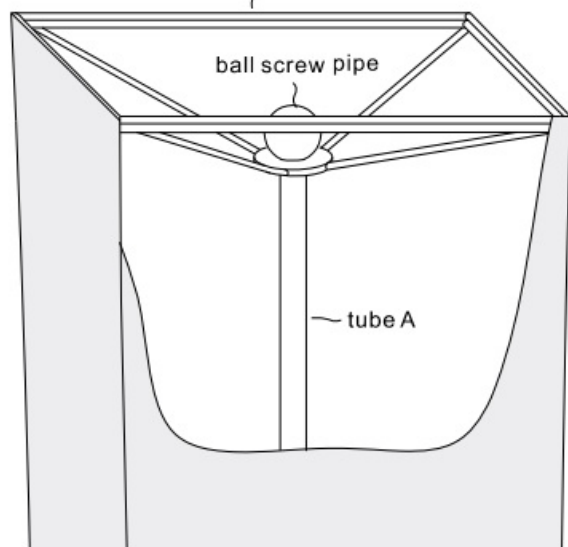
ball screw pipe

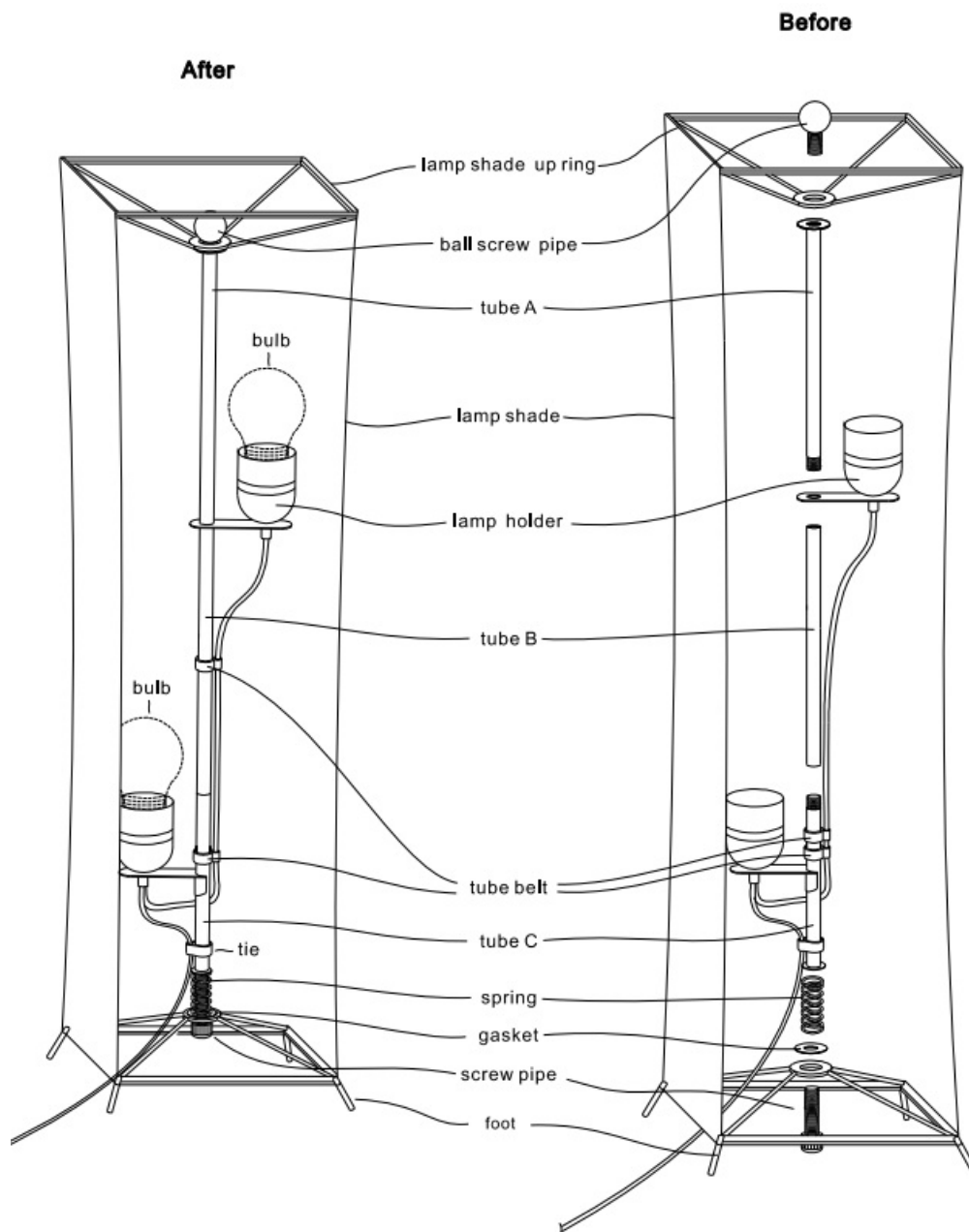
**15**

lamp shade up ring

ball screw pipe

tube A





PLS assemble the lamp step by step according to the installation diagram (figure 1~figure 15)

Tips: To avoid bending during installation, please ensure that the connection between the tubes is correct and tightened tightly.

Installation Note:

The installation process should be strictly followed by the installation procedure and care should be taken not to require any heavy-force operation. In particular, the installation of the gasket and spring in steps 9 and 10 should be taken care to place them under the stents of the lamp cover. Please ensure that the connection between the tubes is correct and tightened tightly.

Features

1. Modern and Stylish Design

- The **LEONC Design F2001 LED Floor Lamp** features a sleek, contemporary look, blending well with modern and minimalist interior styles. Its **collapsible design** allows for easy adjustment and makes it a

space-saving solution for any room.

- The **Tyvek (Dupont) shade** and **stainless steel frame** give the lamp a high-end, polished appearance that enhances the décor of living rooms, bedrooms, game rooms, and study rooms.

2. Adjustable Shade Colors

- The **LEONC Design F2001 LED Floor Lamp** offers versatile **shade color options** such as **White, Brown Gradient, Purple Gradient, Pink Gradient, and Mable**. This range of color options allows you to choose a lamp that complements your existing interior and creates the right ambiance in any space.
- The **gradient shades** create a warm, diffused light effect, adding a decorative element to the room while maintaining functional lighting.

3. Dual E26/E27 Bulb Holders

- The **LEONC Design F2001 LED Floor Lamp** uses **two E26/E27 bulb holders**, allowing you to customize the light output based on your preference.
- You can choose from a variety of compatible bulbs, such as **LED, CFL, or incandescent** bulbs, depending on your brightness and energy-efficiency needs. Each bulb can have a maximum wattage of **60W**.

4. Energy-Efficient LED Technology

The lamp comes with built-in **LED technology**, offering **energy-efficient lighting** with a **long lifespan**. The integrated LEDs reduce energy consumption compared to traditional incandescent bulbs and provide bright illumination without generating excessive heat.

5. Foot Switch for Easy Control

The **LEONC Design F2001 LED Floor Lamp** features a **foot switch**, allowing you to easily turn the lamp on or off without needing to bend down or reach for a switch. This is especially convenient when the lamp is placed in hard-to-reach spots or when you're sitting comfortably.

6. Collapsible Design for Easy Storage

One of the standout features of the **LEONC Design F2001 LED Floor Lamp** is its **collapsible design**. This feature allows you to adjust the height and make the lamp more compact, which is perfect for people with limited space or those who need flexibility in storage. It's also easy to transport or move around to different rooms as needed.

7. Adjustable Height and Position

The **LEONC Design F2001 LED Floor Lamp** features an **adjustable gooseneck**, which allows you to direct the light wherever it's needed. Whether you're reading, working, or simply relaxing, you can customize the lamp's angle for optimal lighting in any setting.

8. Ideal for Multiple Scenarios

This versatile lamp is designed to fit into various spaces, such as **living rooms, bedrooms, game rooms, and study rooms**. Its **modern design** and **adjustable lighting** make it perfect for creating the right mood or providing task lighting in any room of the house.

9. Stable Base for Safety

The **LEONC Design F2001 LED Floor Lamp** comes with a **sturdy base** that ensures the lamp is stable, even on soft surfaces like carpet. The solid foundation prevents the lamp from tipping over easily, making it a safe choice for homes with children or pets.

10. Foot Switch for Hands-Free Operation

The **foot switch** is designed for **hands-free operation**, allowing users to turn the lamp on and off with a simple tap of the foot, making it convenient for people with limited mobility or when you are sitting comfortably in your favorite chair or couch.

11. **Perfect for Ambient or Task Lighting**

Thanks to the **adjustable brightness** and **dual bulb options**, the **LEONC Design F2001 LED Floor Lamp** is ideal for both **ambient lighting** and **task lighting**. Whether you're using it for reading, writing, or setting the right mood for a movie night, it provides flexibility to meet your lighting needs.

12. **Durable and High-Quality Materials**

The lamp's shade is made from **Tyvek (Dupont)**, a **durable material** known for its water-resistant properties and ability to retain its shape over time. The **stainless steel frame** ensures long-lasting durability, offering a lamp that can withstand everyday use while maintaining its stylish appearance.

13. **Customizable Lighting with Compatible Bulbs**

You can easily adjust the lighting intensity by changing the bulb type. Whether you prefer a soft, warm light from an incandescent bulb or an energy-efficient LED, the **LEONC Design F2001 LED Floor Lamp** accommodates your lighting preferences with its **E26/E27 bulb holders**.

14. **Eco-Friendly and Sustainable**

The **LEONC Design F2001 LED Floor Lamp** is an **eco-friendly** option due to its **LED technology**, which consumes less electricity and has a longer lifespan than traditional bulbs. This not only saves energy but also reduces the frequency of bulb replacements, minimizing waste.

15. **Easy Assembly and Setup**

The **LEONC Design F2001 LED Floor Lamp** is easy to assemble, with minimal tools required for setup. Clear instructions guide you through the process, ensuring that you can quickly have the lamp up and running in your desired location.

Maintenance of lampshade

There may be wrinkles since it is in a combined folded state when you receive it. Please don't worry. After properly installed, the pull wrinkle supported by the light stand will be reduced or even eliminated. It is made of Tyvek (non-woven fabric), which is not easy to deform, waterproof and mildew-proof, and can be wiped with a damp cloth with an appropriate amount of detergent. Also, keep an eye out for your pets, they may be very interested in this fabric!

Light source power: Max. 60W*2; LED bulb (5~20W) *2.

Troubleshooting

Problem	Possible Cause	Solution
Lamp does not turn on	Lamp is not plugged in or power source is off.	Ensure the power cord is securely plugged into a working outlet. Check the power switch if applicable.
	Faulty power switch or foot switch.	Test the foot switch or touch control. Try pressing multiple times or using the alternative switch.
Flickering or unstable light	Loose connection in the power cord.	Check the power cord for any loose connections or damage. Replace if necessary.
	Interference or electrical surge.	Unplug the lamp, wait 30 seconds, and plug it back in. If the issue persists, check your electrical system.
Dim light	LED is nearing the end of its lifespan.	The LED is designed to last for up to 30,000 hours. If it has reached this point, consider replacing the lamp.
	Voltage fluctuations.	Ensure the lamp is plugged directly into a stable electrical outlet without extension cords.
Touch control is unresponsive	Power supply is interrupted or unstable.	Unplug the lamp for 30 seconds and plug it back in. Test the touch control after resetting.
	Dirt or residue on the touch control.	Clean the touch-sensitive area gently with a soft, dry cloth.
Lamp wobbles or is unstable	The lamp is assembled incorrectly.	Check if the base and parts are properly assembled and tightened. Adjust as needed.
	The surface is uneven.	Ensure the lamp is placed on a flat, stable surface. Adjust or reposition if necessary.
Lamp gets too hot	Lamp is placed in a high-heat environment.	Move the lamp to a cooler area with proper ventilation. Avoid placing it near heat sources.
	Extended use without breaks.	Turn off the lamp occasionally to allow it to cool down if used for long periods.
Lamp does not adjust properly	Gooseneck is too tight or obstructed.	Gently loosen the gooseneck and ensure there are no blockages. Adjust to your preferred position.
	Over-tightened parts.	Loosen the gooseneck slightly and adjust the flexibility for better movement.
Foot switch doesn't work	Foot switch is disconnected or faulty.	Check if the foot switch is properly connected and operational. Try using the touch control instead.
	Power is off or lamp is unplugged.	Make sure the lamp is plugged in and powered on. Test the foot switch again after re-connecting.
Light does not turn on after installation	The lamp's assembly or connection is incomplete.	Recheck the lamp's assembly instructions. Make sure all parts are securely attached, and that the cord is plugged in.
	The integrated LED is damaged.	If the LED is damaged, the entire lamp may need to be replaced since the LED is not user-replaceable.

Warning:

CAUTION: RISK OF FIRE – USE MAX 2*60W, 120V.

DRY LOCATIONS ONLY: Depyngd a 2 ma2023 LEONC Besign All Rights Reserved

www.leonclighting.com

FAQs

What type of light source does the LEONC Design F2001 LED Floor Lamp use?

The LEONC Design F2001 LED Floor Lamp uses integrated LED lighting, which is energy-efficient and long-lasting, making it an eco-friendly choice for any room.

What is the maximum wattage the LEONC Design F2001 LED Floor Lamp can handle?

The LEONC Design F2001 LED Floor Lamp can support up to 10W LED lighting, which is both bright and energy-efficient.

How tall is the LEONC Design F2001 LED Floor Lamp?

The LEONC Design F2001 LED Floor Lamp stands at an impressive height of 58 inches, providing ample lighting coverage for a variety of room sizes.

What is the power source for the LEONC Design F2001 LED Floor Lamp?

The LEONC Design F2001 LED Floor Lamp uses a plug-in power source (corded electric) to ensure a steady supply of energy to the LED light.

What kind of control does the LEONC Design F2001 LED Floor Lamp have?

The LEONC Design F2001 LED Floor Lamp features touch control, allowing you to easily adjust the light intensity by tapping on the lamp's body.

What type of material is the LEONC Design F2001 LED Floor Lamp made of?

The LEONC Design F2001 LED Floor Lamp is constructed from high-quality Tyvek (Dupont) and stainless steel, making it both durable and stylish.

What are the shade color options for the LEONC Design F2001 LED Floor Lamp?

The LEONC Design F2001 LED Floor Lamp comes with multiple shade color options, including White, Brown Gradient, Purple Gradient, Pink Gradient, and Mable.

How long will the LED last in the LEONC Design F2001 LED Floor Lamp?

The LEONC Design F2001 LED Floor Lamp uses LEDs with a lifespan of up to 30,000 hours, meaning it will last for years of regular use.

How long will the LED last in the LEONC Design F2001 LED Floor Lamp?

The LEONC Design F2001 LED Floor Lamp uses LEDs with a lifespan of up to 30,000 hours, meaning it will last for years of regular use.

What is the color temperature of the LEONC Design F2001 LED Floor Lamp?

The LEONC Design F2001 LED Floor Lamp features a warm white color temperature of 3000K, creating a cozy and inviting ambiance perfect for relaxation or casual activities.

What is the color temperature of the LEONC Design F2001 LED Floor Lamp?

The LEONC Design F2001 LED Floor Lamp features a warm white color temperature of 3000K, creating a cozy and inviting ambiance perfect for relaxation or casual activities.

What is the weight of the LEONC Design F2001 LED Floor Lamp?

The LEONC Design F2001 LED Floor Lamp weighs approximately 6 pounds, making it stable yet easy to move around when needed.

What is the weight of the LEONC Design F2001 LED Floor Lamp?

The LEONC Design F2001 LED Floor Lamp weighs approximately 6 pounds, making it stable yet easy to move around when needed.

What kind of bulb base does the LEONC Design F2001 LED Floor Lamp require?

The LEONC Design F2001 LED Floor Lamp uses an E26/E27 base for its integrated LED, but since the LED is built-in, you don't need to worry about replacing bulbs.

What kind of bulb base does the LEONC Design F2001 LED Floor Lamp require?

The LEONC Design F2001 LED Floor Lamp uses an E26/E27 base for its integrated LED, but since the LED is built-in, you don't need to worry about replacing bulbs.

What is the maximum power rating of the LEONC Design F2001 LED Floor Lamp?

The LEONC Design F2001 LED Floor Lamp supports a maximum power consumption of 60W for each of the two light sockets, making it suitable for most lighting needs in small or medium-sized rooms.

What is the maximum power rating of the LEONC Design F2001 LED Floor Lamp?

The LEONC Design F2001 LED Floor Lamp supports a maximum power consumption of 60W for each of the two light sockets, making it suitable for most lighting needs in small or medium-sized rooms.

Video-LEONC Design F2001 LED Floor Lamp

[Download this Manual](#) - LEONIC Design © 2024 / [LEONIC Design INSTALLATION MANUAL](#)

References

- [User Manual](#)

[Manuals+](#), [Privacy Policy](#)

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.