

Verilux VF09 LED Modern Floor Lamp User Manual

Home » Support » Verilux VF09 LED Modern Floor Lamp User Manual

Contents

- 1 Verilux VF09 LED Modern Floor Lamp
- 2 Important Safeguards
- 3 Features
- **4 Components**
- **5 Assembly Instructions**
- **6 Operation**
- 7 Care and Cleaning
- **8 Technical Specifications**
- 9 Troubleshooting
- **10 One-Year Limited Warranty**
- 11 FREQUENTLY ASKED QUESTIONS
- 12 VIDEO PRODUCT OVERVIEW
- 13 References
- **14 Related Posts**



Verilux VF09 LED Modern Floor Lamp



Dear Customer,

Thank you for purchasing the LED SmartLight Floor Lamp by Verilux. You now own an innovative product, manufactured to the highest standards and backed by a one-year limited warranty. Many other healthy lighting products are available online. Visit us on the web at www.verilux.com to learn more about all our quality Verilux products, or call us toll-free at 1-800-786-6850. As a Verilux customer, your satisfaction means everything to us. We look forward to serving you now and in the future.

Have a bright day!

Nicholas Harmon

President, Verilux, Inc.

Important Safeguards

Nicholas Harmon

DANGER:

• To avoid electrocution, do not operate this lamp near water.

WARNING:

- Do not use with power supply voltage other than 120 VAC.
- To prevent risk of shock or personal injury when cleaning this lamp, make sure you have turned it off and unplugged it.
- Do not cut or shorten the power cord.
- Never cover the lamp or place anything on top of it when it is in operation.
- Do not operate this lamp in close proximity to flammable or combustible vapors, such as aerosol spray products, or where oxygen is being administered.

CAUTION:

- · For indoor use only.
- Do not use this lamp with light dimmers, timers, motion detectors, voltage transformers or extension cords.
- This product may cause interference with radios, cordless telephones or devices that use a wireless remote
 control, such as televisions. If interference occurs, move the product away from the device, plug the product or
 device into a different outlet or move the lamp out of the line of sight of the remote control receiver.†
- Do not operate this lamp if it has been damaged in any way. For example:
 - the power supply cord or plug has been damaged
 - liquid has been spilled or objects have fallen onto the lamp
 - the lamp has been exposed to rain or other moisture
 - the lamp does not operate normally
 - the lamp has been dropped
- Do not dismantle. There are no user-serviceable parts in this lamp.
- Unplug the lamp during lightning storms or when unused for extended periods of time.
- Protect the power cord from being walked on or pinched, particularly at the plug, convenience receptacles, and the point where the power cord jack enters the lamp.
- Do not pull the cable of the AC adapter when unplugging it from the outlet to avoid failure or electric shock.
- Use only the power cord supplied with your lamp. If other power cords are used, damage to your lamp may occur.
- Avoid placing the lamp in areas that are dusty, humid/moist, lack ventilation, or are subject to constant vibration.
- Avoid placing this lamp in areas that are exposed to direct sunlight or close to heat-radiating products such as heaters.
- After cleaning the lamp, properly wipe away and dry all moisture before restoring power.

SAVE THESE INSTRUCTIONS

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation." This Class B digital apparatus complies with Canadian ICES-005.

Features

- Long-life, energy-efficient LEDs greatly reduce operating costs over the life of the lamp.
- Simple and easy operation with touch controls. On/Off, five light-intensity levels and three color temperatures, or modes, can all be adjusted with easy-to-read touch "buttons" or controls.
- The dimmable light intensity a ranges from very dim to very bright in five different levels with Up/Down touch control buttons. At the very lowest light level, the LED SmartLight Floor Lamp can be used as a night light.
- Light intensity stays the same when different color temperatures are selected with the color temperature touch control.
- The color temperature of the light can be changed depending on the ambient mode desired. It is recommended that the warmer light at the 3000K* color temperature be used in the evenings. Studies have shown that the blue in cooler light sources may impact sleep quality. The color temperature of 5000K is recommended for reading and tasks that involve a high level of visual acuity. The light at 5000K improves the clarity of reading materials and reduces eyestrain and fatigue.
- "K" represents degrees in Kelvin. Kelvin is the measurement of correlated color temperature (CCT). The CCT rating for a lamp is a general "warmth" or "coolness" measure of the color appearance of the light emitted. However, opposite to the temperature scale, lamps with a CCT rating below 3200 K are usually considered "warm" sources, while those with a CCT above 4000 K are usually considered "cool" in appearance.

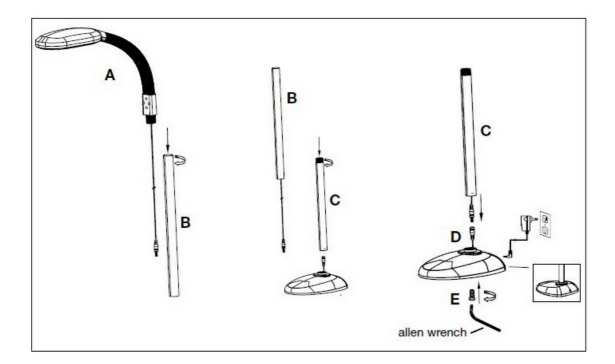
Components

What's Included

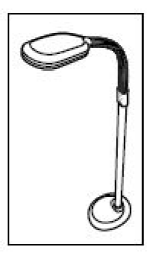
Remove all packaging material. Please refer to the Assembly Instructions on the previous page to assemble the lamp. Check the carton for these items:

- LED lamp
- User manual
- Power adapter
- · Allen wrench
- Screw (1)

Assembly Instructions



- 1. Find the wire on gooseneck (A) and insert it into the pole (B), then twist the pole (B) clockwise to connect.
- 2. Find the pole (C), and insert the wire through it, then connect the two poles together twisting (C) clockwise.
- 3. Connect the two wires together and insert the pole into the base (D). Tighten the screw using the supplied allen wrench underneath the base (E) after you make sure the touch panel is facing the front.



Operation

Instructions for Use

• Power Supply: Plug in the AC adapter into an electrical outlet. Plug the connector of the AC adapter into the LED SmartLight Floor Lamp. (Only use the supplied AC adapter to avoid damage and fire.)

• On/Off: To turn on the light, gently touch the on/off touch-sensitive control button. (When you turn off the light using the on/off button, it will return to the last setting of brightness and temperature when you turn it on again.)

• Mode: Initial Correlated Color Temperature is 5000K. To change the temperature simply touch the mode button to change from 5000K (daylight) to 4000K (natural) and then to 3000K (warm).

• Up/Down: There are five illuminance levels of light intensity on the lamp at each color temperature. Use the Up/Down touch buttons to adjust the illuminance accordingly.

• Unplug the power cord if the lamp will not be used for long periods of time.

Care and Cleaning

Your lamp is made from high-quality materials that will last for many years with minimum care. You may want to periodically clean the lamp using a mild non-abrasive cleaner and soft cloth. When cleaning, make sure you have turned off and unplugged the unit.

- WARNING: To prevent the risk of shock or personal injury when cleaning this lamp, make sure you have turned it off and unplugged it.
- CAUTION: Do not use solvents or cleaners containing abrasives, or ammonia-based cleaners.
- CAUTION: After cleaning the lamp, properly wipe away and dry all moisture before restoring power.

Technical Specifications

LED SmartLight Floor Lamp

• Adapter input voltage: 80-240 VAC, 50/60Hz

• Adapter output voltage: DC19.2V, 0.65A

• Power consumption: 14 watts

Operating temperature: -20°C to 40°C

Color temperatures:

• Warm: 2700K - 3000

General Ambient: 3500K – 4500K
 Reading/Tasking: 4745K – 5311K

• CRI: >80

Illumination intensity: 2000 LUX

• Warranty: 1 Year

• CETL Listed RoHS Compliant Proposition 65 Compliant

Troubleshooting

Before Requesting Service On Your Verilux® Lamp, Please:

- Make sure the power cord is inserted fully and securely.
- Make sure there is power to the wall outlet or try another outlet.

CAUTION: Use only the power cord supplied with your lamp. If other power cords are used, damage to your lamp

may occur.

Problem	Check	Solution
Light won't come on.	Outlet end of power cord	Be sure it is properly plugged into a working outlet.
	Input jack of the power plug	Be sure it is properly seated in the recept acle on the base.
	Wire in pole and base during a ssembly	Be sure wires were properly connected d uring assembly.

One-Year Limited Warranty

- ATTENTION! ONCE OPENED, PLEASE DO NOT RETURN THIS PRODUCT TO THE STORE WHERE IT WAS PURCHASED FOR REPAIR OR REPLACEMENT!
- Many questions may be answered by visiting <u>www.verilux.com</u>, or you may call our Customer Service Department at 800-786-6850 during normal business hours.
- This limited warranty is provided by: Verilux, Inc., 340 Mad River Park, Waitsfield, VT 05673
- Verilux warrants this product to be free from defects in material and workmanship for a period of 1 year from the date of the original retail purchase from Verilux or an authorized Verilux distributor. Proof of purchase is required for all warranty claims. During the limited warranty period, Verilux Inc., will, at its option, repair or replace defective parts of this product, at no charge to the customer, subject to these limitations: This limited warranty does not include any postage, freight, handling, insurance or delivery fees. This warranty does not cover damage, defect or failure caused by or resulting from accident, external destruction, alteration, modification, abuse, misuse or misapplication of this product.
- This warranty does not cover damage to the product resulting from return shipping or handling. Verilux recommends purchasing shipping insurance to protect your investment.
- Return Authorization is required for all returns. To obtain a Return Authorization, please contact the Verilux Customer Service Department at 800-786-6850.
- If, during the first year of ownership, this product fails to operate properly, it should be returned as specified at
 <u>www.verilux.com</u>/warrantyreplacement or as instructed by a Verilux customer service representative at 800-786-6850.

Note: Verilux recommends using a quality surge suppressor on all electronic equipment. Voltage variations and spikes can damage electronic components in any system. A quality suppressor can eliminate the vast majority of failures attributed to surges and may be purchased at electronics stores. Due to ongoing improvements, the actual product may have slight variations from the one described in this manual. Please visit our website at:

www.verilux.com or call 1-800-786-6850 Representatives are available Monday — Friday 9:00a.m to 5:00 p.m. EST

340 Mad River Park, Waitsfield, VT 05673 Made in China Printed in China for Verilux, Inc. © Copyright 2017 Verilux, Inc. All rights reserved.

FREQUENTLY ASKED QUESTIONS

What should I do if the Verilux VF09 LED Modern Floor Lamp fails to turn on?

If the Verilux VF09 LED Modern Floor Lamp fails to turn on, first, ensure that it is plugged into a working power outlet. Check the power cord for any visible damage or loose connections. If the lamp still does not turn on, try using a different outlet or contact Verilux customer support for assistance.

How can I troubleshoot flickering lights on the Verilux VF09 LED Modern Floor Lamp?

Flickering lights on the Verilux VF09 LED Modern Floor Lamp may indicate a loose connection or a faulty LED bulb. Ensure that the bulb is securely screwed into its socket. If the issue persists, try replacing the LED bulb with a new one of the same specifications recommended by Verilux. If the problem continues, contact customer support for further assistance.

What should I do if the brightness of the Verilux VF09 LED Modern Floor Lamp is inconsistent?

If the brightness of the Verilux VF09 LED Modern Floor Lamp fluctuates or is inconsistent, check the power source and ensure that the lamp is securely plugged in. Verify that the lamp's power cord and plug are not damaged. If the issue persists, contact Verilux customer support for troubleshooting and potential repair options.

How can I troubleshoot an issue with the USB connectivity of the Verilux VF09 LED Modern Floor Lamp?

If the USB port of the Verilux VF09 LED Modern Floor Lamp is not functioning properly, check if the lamp is receiving power from the outlet. Inspect the USB cable and port for any visible damage or debris. Test the USB port with different devices to determine if the issue is with the lamp or the connected device. If problems persist, contact Verilux support for assistance.

What steps should I take if the lamp head of the Verilux VF09 LED Modern Floor Lamp is not adjustable?

If the lamp head of the Verilux VF09 LED Modern Floor Lamp is not adjusting as expected, check for any obstructions or debris that may be hindering its movement. Ensure that the adjustment mechanism is not damaged or jammed. If necessary, refer to the product manual for guidance on proper adjustment procedures. Contact Verilux support for further assistance if needed.

How can I troubleshoot an issue with the power switch of the Verilux VF09 LED Modern Floor Lamp?

If the power switch of the Verilux VF09 LED Modern Floor Lamp is not working, verify that the lamp is connected to a functional power source. Check the switch for any visible damage or debris that may be impeding its operation. Try toggling the switch multiple times to see if it restores functionality. If the switch remains unresponsive, contact Verilux support for troubleshooting and potential repair options.

What should I do if the lamp head of the Verilux VF09 LED Modern Floor Lamp is overheating?

If the lamp head of the Verilux VF09 LED Modern Floor Lamp becomes excessively hot, immediately turn off the lamp and unplug it from the power source. Allow the lamp to cool down for an extended period before attempting to use it again. Ensure that the lamp's ventilation openings are not obstructed and that it is not placed near flammable materials. If overheating persists, discontinue use and contact Verilux support for assistance.

How can I troubleshoot an issue with the adjustable neck of the Verilux VF09 LED Modern Floor Lamp?

If the neck of the Verilux VF09 LED Modern Floor Lamp is not adjusting properly, check for any signs of damage or deformation in the neck mechanism. Ensure that the locking mechanism is engaged securely when positioning the lamp. If the issue persists, avoid forcing the adjustment and contact Verilux support for guidance on potential solutions or replacements.

What steps should I take if the light output of the Verilux VF09 LED Modern Floor Lamp is dimmer than expected?

If the light output of the Verilux VF09 LED Modern Floor Lamp is dimmer than expected, check the bulb for any signs of wear or damage. Clean the bulb and lampshade to remove any accumulated dust or debris that may be obstructing the light. If the problem persists, try replacing the bulb with a new one of the same specifications. Contact Verilux support if the issue continues.

How can I troubleshoot an issue with the stability of the Verilux VF09 LED Modern Floor Lamp base?

If the base of the Verilux VF09 LED Modern Floor Lamp is unstable, ensure that it is placed on a flat and level surface. Check for any damage or irregularities in the base that may affect stability. If necessary, adjust the position of the lamp to distribute weight evenly. Contact Verilux support for assistance if the base stability issue persists.

What is the model number of the Verilux VF09 LED Modern Floor Lamp?

The model number of the Verilux VF09 LED Modern Floor Lamp is VF09.

What is the connectivity technology used in the Verilux VF09 LED Modern Floor Lamp?

The Verilux VF09 LED Modern Floor Lamp utilizes USB connectivity technology.

How many light sources does the Verilux VF09 LED Modern Floor Lamp have?

The Verilux VF09 LED Modern Floor Lamp has one light source.

What is the power source for the Verilux VF09 LED Modern Floor Lamp?

The Verilux VF09 LED Modern Floor Lamp is powered by corded electricity.

What type of light source does the Verilux VF09 LED Modern Floor Lamp use?

The Verilux VF09 LED Modern Floor Lamp uses LED as its light source type.

VIDEO – PRODUCT OVERVIEW > 00:00

00:00

REFERENCE al Septilus (W) F-09 to IED t Map de and s72002/4103/1/10 till sor-WE094 to E-DeMissele Preport Floor-Lamp-User-Manual.mp4

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.