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Konstsmide 7215-250

Konstsmide Firenze 7215-250 Outdoor Pedestal Light User Manual

Model: 7215-250 | Brand: Konstsmide

1. INTRODUCTION

This user manual provides comprehensive instructions for the safe and efficient installation, operation, and maintenance of your Konstsmide Firenze 7215-250 outdoor pedestal light. Please read this manual thoroughly before beginning installation or use, and retain it for future reference. This product is designed for outdoor use, featuring a durable white lacquered aluminum and glass construction with an IP43 rating, ensuring protection against water spray.





Image 1.1: The Konstsmide Firenze 7215-250 outdoor pedestal light. This image displays the full light fixture, highlighting its classic design and white finish, suitable for various outdoor settings.

2. SAFETY INFORMATION

Always observe the following safety precautions to prevent injury or damage to the product:

- **Electrical Safety:** Installation must be performed by a qualified electrician or competent person in accordance with local electrical codes and regulations. Always disconnect power at the main circuit breaker before installation, maintenance, or bulb replacement.
- **Product Integrity:** Do not modify the product in any way. Use only specified bulb types and wattages.
- **Handling:** Handle glass components with care to avoid breakage.
- **Placement:** Ensure the light is installed on a stable, level surface and securely fastened to prevent tipping.
- **IP43 Rating:** This product is protected against solid objects over 1mm and spraying water. It is not suitable

for submersion or direct high-pressure water jets.

3. PACKAGE CONTENTS

Verify that all components are present and undamaged before proceeding with installation:

- Konstsmide Firenze 7215-250 Pedestal Light Fixture
- Mounting hardware (screws, anchors)
- Instruction Manual
- *Note: Light bulb (E27, max 100W) is not included and must be purchased separately.*

4. SETUP AND INSTALLATION

Follow these steps for proper installation of your outdoor pedestal light:

1. Preparation:

- Ensure the power supply to the installation area is turned off at the main circuit breaker.
- Select a suitable location for the light, ensuring it is on a stable, level surface.
- Gather necessary tools: screwdriver, wire strippers, drill, measuring tape, pencil.

2. Mounting the Base:

- Position the light fixture's base on the desired mounting surface.
- Mark the drilling points through the holes in the base.
- Drill pilot holes according to the size of the provided anchors/screws.
- Secure the base to the surface using the supplied mounting hardware.



Image 4.1: Close-up view of the light's base. This image shows the hexagonal base with pre-drilled holes for secure mounting to a surface.

3. Electrical Connection:

- Carefully connect the electrical wires from your power supply to the fixture's terminals. Ensure correct polarity (Live, Neutral, Earth).
- Use appropriate outdoor-rated connectors and ensure all connections are secure and waterproof.
- Consult a qualified electrician if you are unsure about electrical wiring.

4. Assembling the Fixture:

- Attach the main body of the light to the secured base, ensuring it is stable and aligned.
- Secure any remaining components, such as the glass panels and top cap, as per the specific design

of the fixture.



Image 4.2: Close-up view of the light's top section. This image details the upper part of the lantern, including the finial and the structure holding the glass panels.

5. Installing the Bulb:

- Unscrew the top cap or access panel to reveal the E27 socket.
- Screw in an E27 bulb (max 100W) into the socket. Do not overtighten.
- Replace the top cap or access panel, ensuring it is securely sealed to maintain the IP43 rating.

6. Final Check:

- Double-check all connections and ensure the fixture is securely assembled.
- Restore power at the main circuit breaker and test the light.



Image 4.3: The Konstsmide Firenze 7215-250 light installed outdoors. This image shows the light fixture illuminating a paved area, demonstrating its functional aesthetic in a garden or pathway setting.

5. OPERATING INSTRUCTIONS

The Konstsmide Firenze 7215-250 operates as a standard outdoor light fixture. Once installed and connected to a power source, it can be controlled via an external switch (not included) or integrated into an existing outdoor lighting system.

- **Turning On/Off:** Use the wall switch or external timer/sensor connected to the circuit to turn the light on or off.
- **Bulb Replacement:** Refer to Section 6.2 for instructions on safely replacing the light bulb.



Image 5.1: The Konstsmide Firenze 7215-250 light illuminated. This image captures the light fixture glowing, showcasing the warm light emitted and its effect on the surrounding area.

6. MAINTENANCE

Regular maintenance ensures the longevity and optimal performance of your light fixture.

6.1. Cleaning

- Ensure the power is off before cleaning.
- Wipe the aluminum and glass surfaces with a soft, damp cloth.
- Do not use abrasive cleaners, solvents, or harsh chemicals, as these can damage the finish.

6.2. Bulb Replacement

- **Always disconnect power at the main circuit breaker before replacing the bulb.**
- Allow the old bulb to cool completely before touching it.
- Unscrew the top cap or access panel to reach the E27 socket.
- Carefully unscrew the old bulb and screw in a new E27 bulb (max 100W).
- Replace the top cap or access panel, ensuring a tight seal.
- Restore power and test the light.

7. TROUBLESHOOTING

If you encounter issues with your Konstsmide Firenze 7215-250, refer to the following table:

Problem	Possible Cause	Solution
Light does not turn on.	No power supply. Faulty bulb. Loose wiring connection.	Check circuit breaker. Replace bulb. Check wiring (ensure power is off).
Light flickers.	Loose bulb. Incompatible bulb type. Faulty wiring.	Tighten bulb. Ensure bulb is E27, max 100W. Check wiring (ensure power is off).
Water inside fixture.	Improperly sealed components. Damage to fixture.	Ensure all seals and covers are tightly closed. Inspect for cracks or damage; replace if necessary.

If the problem persists after attempting these solutions, contact Konstsmide customer support or a qualified electrician.

8. SPECIFICATIONS

Detailed technical specifications for the Konstsmide Firenze 7215-250:

- **Model:** 7215-250
- **Brand:** Konstsmide
- **Dimensions (L x W x H):** 23.5 x 23.5 x 120 cm (approximately 9.25 x 9.25 x 47.24 inches)
- **Weight:** 4.96 kg (approximately 10.93 lbs)
- **Material:** Lacquered Aluminum, Glass
- **Color:** White
- **IP Rating:** IP43 (Protected against solid objects over 1mm and spraying water)
- **Socket Type:** E27
- **Max Wattage:** 100 Watts
- **Voltage:** 230 Volts
- **Number of Bulbs:** 1 (bulb not included)
- **Installation Type:** Ground mounting / Surface mounting
- **Energy Efficiency Label:** A++ (for compatible bulbs)
- **Average Lifespan:** 2000 Hours (for typical incandescent bulbs)

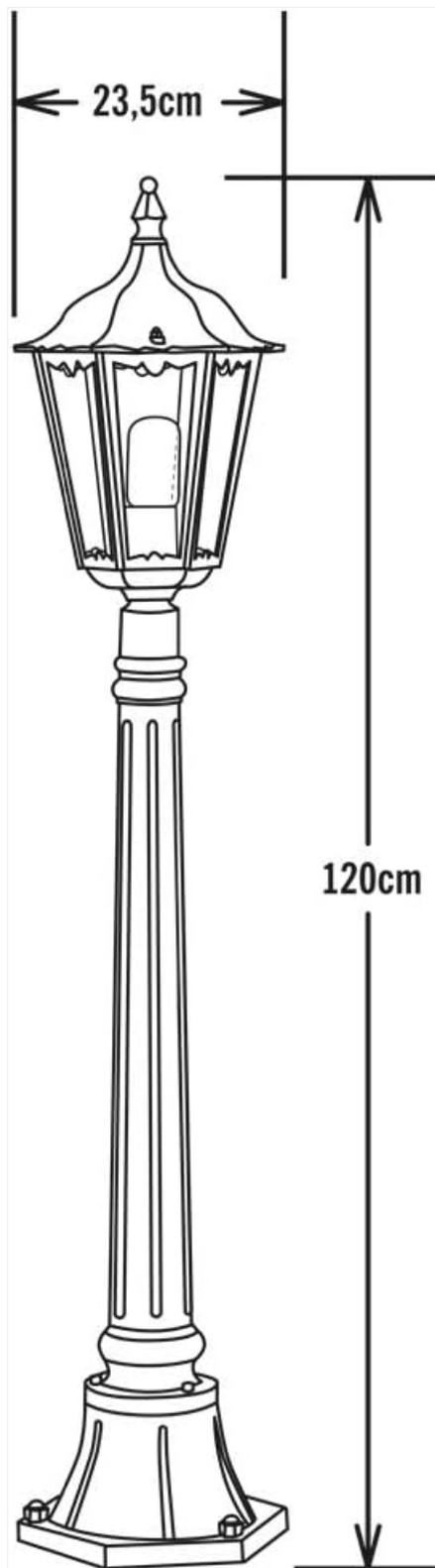


Image 8.1: Technical dimensions of the Konstsmide Firenze 7215-250. This diagram illustrates the height (120 cm) and width (23.5 cm) of the light fixture, providing essential measurements for planning installation.

9. WARRANTY AND SUPPORT

Konstsmide products are manufactured to high-quality standards. For warranty information or technical support, please refer to the official Konstsmide website or contact their customer service department. Keep your purchase receipt as proof of purchase.

- **Manufacturer:** Konstsmide
- **Contact:** Refer to Konstsmide's official website for contact details.
- **Spare Parts:** Information regarding spare parts availability is not explicitly provided. Please contact

Konstsmide directly for inquiries.

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