

KAISITE 8006-10C Chandelier Ceiling Light User Manual

Home » KAISITE » KAISITE 8006-10C Chandelier Ceiling Light User Manual

Contents

- 1 KAISITE 8006-10C Chandelier Ceiling
- Light
- **2 INTRODUCTION**
- **3 SPECIFICATIONS**
- **4 WHAT'S IN THE BOX**
- **5 FEATURES**
- **6 SETUP GUIDE**
- **7 CARE & MAINTENANCE**
- **8 TROUBLESHOOTING**
- 9 PROS & CONS
- **10 WARRANTY**
- 11 FREQUENTLY ASKED QUESTIONS
- 12 References
- 13 Related Posts



KAISITE 8006-10C Chandelier Ceiling Light



INTRODUCTION

The KAISITE 8006-10C Chandelier Ceiling Light is the ideal focal point for any space since it blends style and functionality. This chandelier's sleek, contemporary style enhances your décor while providing superb lighting thanks to its compatibility with both CFL and LED bulbs. At \$69.99, it offers high quality without going over budget. It guarantees sufficient illumination for larger rooms with its medium E26 bulb base and brightness output of 450 lumens or more per bulb. Convenience and style are enhanced by the chandelier's AC power and simple control through an app. This piece, which is 29.5 x 29.5 x 34.6 inches and is made by the reputable lighting brand KAISITE, fits well in a range of settings. This device, which was released on August 10, 2020, has drawn praise for its elegant design, robustness, and price.

SPECIFICATIONS

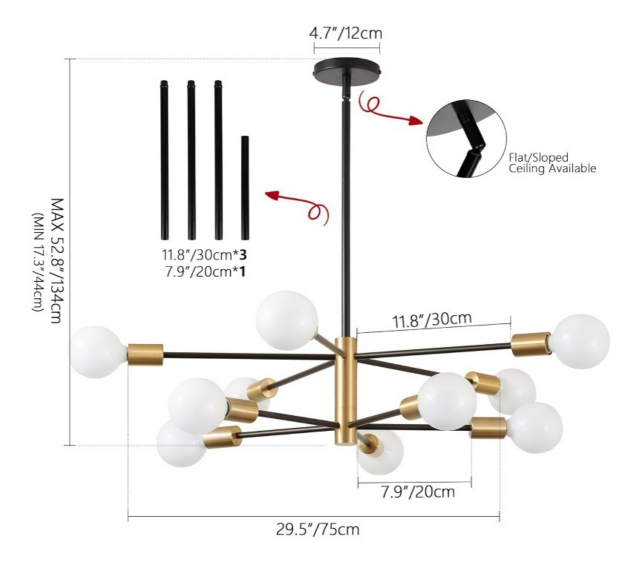
Brand	KAISITE	
Price	\$69.99	
Power Source	AC	
Control Method	Арр	
Light Source Type	Compact Fluorescent Light (CFL), LED	
Voltage	110 Volts	
Bulb Base	E26 Medium	
Brightness	[EG] 450 lumens or more per bulb	
Maximum Compatible Wattage	40 Watts	
Product Dimensions	29.5 x 29.5 x 34.6 inches	
Weight	4.6 Pounds	
Item Model Number	8006-10C	
Date First Available	August 10, 2020	
Manufacturer	KAISITE	

WHAT'S IN THE BOX

- Ceiling Light
- User Manual

FEATURES

- **Bulbs Needed:** Ten medium-base (E26) bulbs with a maximum wattage of 40W are needed. For energy efficiency, LED lamps are advised (bulbs not provided).
- **Dimmable Compatibility:** When used with dimmable lightbulbs and a compatible dimmer switch (not provided), it can be entirely dimmed.
- Four extension rods (3 × 11.8" and 1 × 7.9") are included, allowing for a total height adjustment of up to 52.8 inches to accommodate different room configurations.



- **Modern Design:** Adding refinement and elegance to living areas, kitchens, and dining rooms, this design features a sleek black and brushed copper finish.
- **Mid-Century Style:** A timeless Sputnik chandelier design with a posh contemporary twist that complements both modern and vintage decor.
- Compatibility with inclined Ceilings: Featuring a sturdy swivel for installation on inclined or vaulted ceilings.
- High safety and quality standards: For worry-free use, these are ensured by UL Certification.
- Superior Build Quality: Constructed with premium finishes and long-lasting materials for enduring performance.



- Large Illumination Coverage: Medium to large venues are well-lit by ten light arms.
- Adaptable Use: Fits well in corridors, kitchens, living rooms, dining rooms, and even business areas.
- Pre-Wired Arms: To minimize setup effort, all arms are pre-wired for quick and simple installation.
- Support for Compact Fluorescent & LED: Energy-efficient lighting solutions are compatible with both CFL and LED bulbs.
- Lightweight Design: It is easy to handle during installation because it weighs only 4.6 pounds.
- Luxurious Feelings: The combination of gold and black lends the décor a hint of mystery and extravagance.

SETUP GUIDE

- Carefully Unpack: Examine every component to make sure there was no damage during transit by opening the packing.
- Turn Off Power: Before beginning any installation, make sure the main power source is turned off.
- Assemble Tools: Gather the required equipment, such as a voltage tester, pliers, and a screwdriver.
- Choose the Installation Location: Decide on a stable ceiling location that can sustain the weight of the chandelier.
- **Determine Height:** Depending on your ceiling height and preferred style, use the provided rods to change the chandelier's hanging height.
- Mounting Plate Installation: Use the included screws to fasten the mounting plate to the ceiling junction box.
- Connect Wires: Use wire connectors to secure the fixture's live, neutral, and ground wires to the junction box.

- Securing Swivel for Angled Ceilings: Make sure the swivel mechanism is correctly positioned and fastened when placing on an angled or sloped ceiling.
- Attach Fixture Base: Make sure the base is level and securely fastened to the mounting plate using screws.
- **Light Arm Installation:** Attach the pre-wired light arms to the central hub and tighten them according to the directions.
- Insert Bulbs: Make sure 10 E26 bulbs fit tightly by screwing them in.
- Test the Connection: Make sure all of the chandelier's bulbs are lit up by turning the power back on.
- Verify Dimmable Function: Make sure the dimmer switch is compatible with dimmable lamps.
- Adjust Alignment: To create an even appearance, straighten and align the light arms and rods.
- **Final Cleaning:** Before savoring the finished appearance, wipe the chandelier to get rid of dust and fingerprints.

CARE & MAINTENANCE

- Turn Off Power Before Cleaning: Before doing any cleaning, make sure the chandelier's electricity is turned off.
- Frequent Dusting: Gently wipe the light arms and rods of dust with a soft, dry cloth.
- Clean Metal Parts: To keep the copper and black finishes shiny, wipe them with a moist, lint-free cloth.
- Glass Bulbs: To improve light diffusion, wipe down beautiful glass bulbs with a gentle microfiber cloth.
- Examine Wiring: Make sure the connections are safe and undamaged by periodically inspecting the wiring.
- Verify Screws: Tighten any loose screws on the mounting plate, base, or arms.
- Avoid Moisture: To avoid rusting or other damage, keep the chandelier away from excessive moisture.
- Safe Bulb Replacement: Only use suitable bulbs; don't use more than the 40W per bulb that is advised.
- Use LED Bulbs: To save energy and prolong bulb life, choose LED bulbs.
- **Polish Metal Finish:** To maintain the opulent appearance of the copper and black finish, use a non-abrasive polish.
- Protect While Painting or Remodeling: When making home renovations, place a protective sheet over the chandelier.
- Verify Swivel Mechanism: For angled ceilings, make sure the swivel is operating steadily and smoothly on a regular basis.
- Avoid Abrasive Cleaners: Avoid cleaning any portion of the chandelier with abrasive sponges or harsh chemicals.
- Examine Rods and Adjustments: If the chandelier has been altered after installation, confirm that the rods are tight and aligned.
- Specialist Servicing: If the chandelier experiences electrical problems or needs intricate repairs, get help from a specialist.

TROUBLESHOOTING

Issue	Possible Cause	Solution
Light does not turn on	Power supply issue	Check the wiring and circuit connections.
Bulb flickering	Loose bulb or incompatible type	Ensure the bulb is tightened and compatible.
Dim light output	Low-quality bulbs	Use recommended CFL/LED bulbs.
App not syncing	Connectivity error	Reinstall the app and check the Wi-Fi.
Unstable fixture	Improper installation	Tighten screws and mounting brackets.
Light buzzing sound	Bulb incompatibility	Replace with noise-free LED bulbs.
Fixture overheating	Using higher-wattage bulbs	Use bulbs with 40W or lower.
App control unresponsive	Device permissions not enabled	Check app settings and permissions.
Uneven brightness distribution	Faulty bulb or poor connection	Replace bulbs and inspect wiring.

PROS & CONS

Pros:

- 1. Sleek and modern design complements any interior décor.
- 2. Compatible with energy-efficient CFL and LED bulbs.
- 3. Convenient app-based control for seamless operation.
- 4. Durable construction ensures long-lasting use.
- 5. Ample brightness with a 450-lumen output per bulb.

Cons:

- 1. Assembly might require additional time for beginners.
- 2. App setup may not be intuitive for all users.
- 3. A maximum wattage of 40W limits brighter bulb options.
- 4. Not suitable for extremely large rooms due to size constraints.
- 5. Requires professional installation for optimal setup.

WARRANTY

KAISITE offers a comprehensive **2-year warranty** on the 8006-10C Chandelier Ceiling Light. The warranty covers manufacturing defects, functionality issues, and material flaws. Customers can contact KAISITE's support team for prompt repairs, replacements, or assistance, ensuring peace of mind.

FREQUENTLY ASKED QUESTIONS

What is the price of the KAISITE 8006-10C Chandelier Ceiling Light?

The KAISITE 8006-10C Chandelier Ceiling Light is priced at \$69.99, offering great value for a high-

quality, decorative lighting fixture.

What type of light sources does the KAISITE 8006-10C Chandelier Ceiling Light support?

The KAISITE 8006-10C Chandelier Ceiling Light supports both LED and Compact Fluorescent Light (CFL) bulbs, ensuring flexibility in choosing energy-efficient lighting.

What is the power source for the KAISITE 8006-10C Chandelier Ceiling Light?

The KAISITE 8006-10C Chandelier Ceiling Light is powered by AC, providing a stable and reliable power connection.

What is the brightness output of the KAISITE 8006-10C Chandelier Ceiling Light?

The KAISITE 8006-10C Chandelier Ceiling Light delivers a brightness of 450 lumens or more per bulb, making it ideal for adequately illuminating medium to large rooms.

What is the maximum compatible wattage for the KAISITE 8006-10C Chandelier Ceiling Light?

The KAISITE 8006-10C Chandelier Ceiling Light supports a maximum wattage of 40 watts per bulb, ensuring compatibility with various energy-efficient bulbs.

What control method does the KAISITE 8006-10C Chandelier Ceiling Light offer?

The KAISITE 8006-10C Chandelier Ceiling Light can be controlled via an app, providing convenient and modern smart-lighting capabilities.

What is the bulb base type for the KAISITE 8006-10C Chandelier Ceiling Light?

The KAISITE 8006-10C Chandelier Ceiling Light uses an E26 medium bulb base, which is widely compatible with various bulb types.

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.