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ALL FORTUNE KF68209

ALL FORTUNE Solar Chandelier Outdoor KF68209 Instruction Manual

Model: KF68209 | Brand: ALL FORTUNE

INTRODUCTION

This manual provides detailed instructions for the installation, operation, and maintenance of your ALL FORTUNE Solar Chandelier Outdoor. This 14-inch farmhouse-style pendant light is designed for outdoor use in gazebos, pergolas, and canopies, offering dimmable warm white lighting with solar power and smart dual-mode activation.

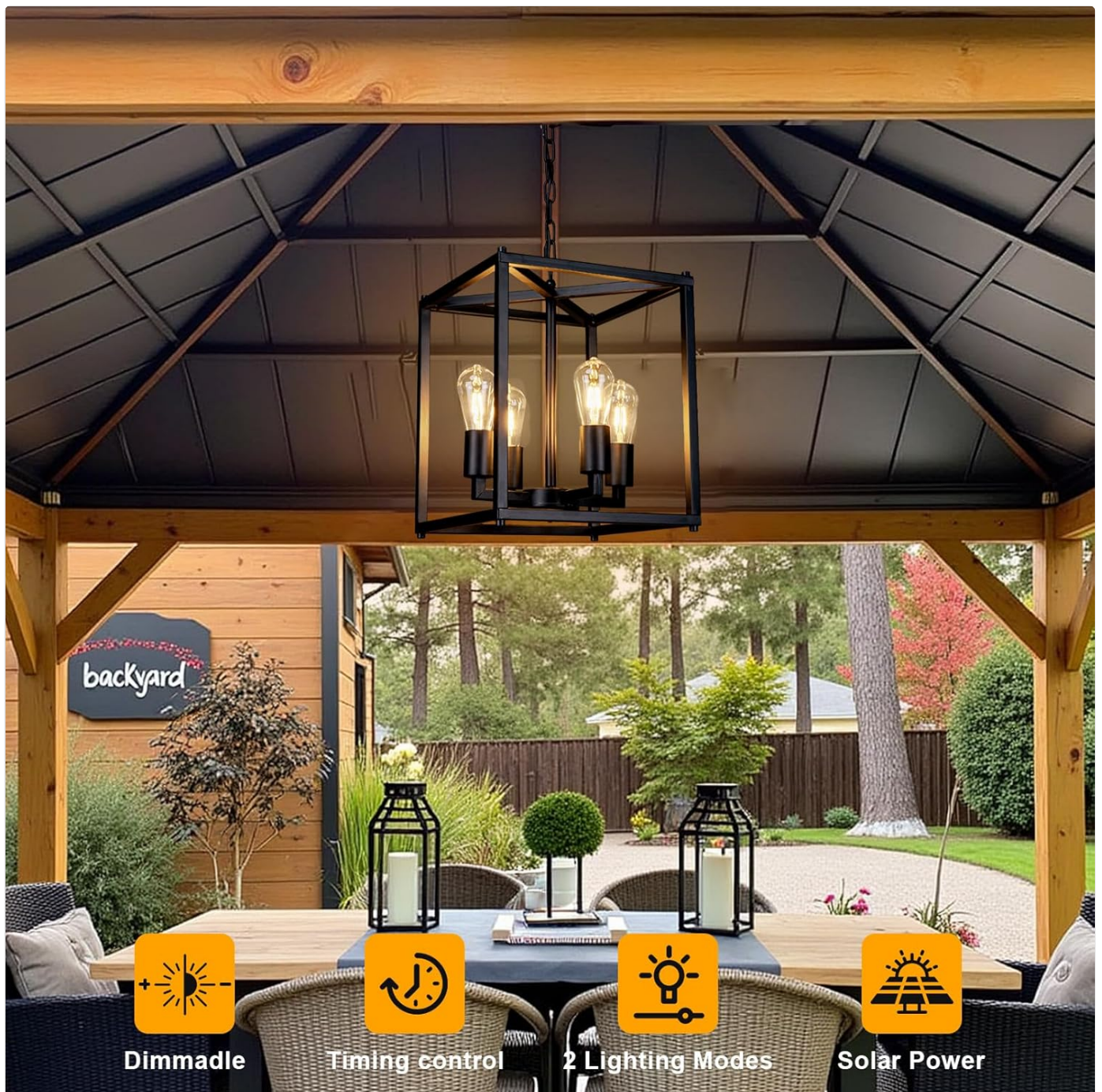


Image: The ALL FORTUNE Solar Chandelier Outdoor installed in a gazebo, illustrating its key features: dimmable lighting, timing control, two operational modes, and solar power.

WHAT'S IN THE BOX

Please verify that all components are present before beginning installation:

- Solar Chandelier Unit (with 4 shatterproof bulbs)
- Solar Panel
- Adjustable Chain (37.4 inches)
- Remote Control
- USB-C Charging Cable
- Installation Hardware (e.g., Gazebo Hook)
- Instruction Manual (this document)

SPECIFICATIONS

Brand	ALL FORTUNE
Model Number	KF68209
Dimensions	12"L x 12"W x 14"H (Chandelier Frame)
Adjustable Chain Length	37.4 inches
Material	Metal
Color	Black
Light Source Type	LED (4 shatterproof bulbs, E26 ST58 type)
Light Color	Warm White (2700 Kelvin)
Brightness	Up to 450 Lumens (Dimmable: 25%, 50%, 75%, 100%)
Power Source	Solar Powered (3600mAh battery)
Voltage	3.7 Volts
Working Time	8-10 hours (after full charge)
Special Features	Adjustable Height, Dimmable, Energy Efficient, Timer (3h, 5h, 8h), Waterproof
Control Method	Remote Control, Touch (on unit)
Water Resistance Level	Waterproof



Image: Detailed product parameters including dimensions, solar panel, battery capacity, and a specifications table.

SETUP AND INSTALLATION

The ALL FORTUNE Solar Chandelier is designed for quick and simple assembly. Follow these steps for proper installation:

1. **Unpack Components:** Carefully remove all items from the packaging and ensure all parts listed in the "What's in the Box" section are present and undamaged.
2. **Assemble Chandelier Frame:** Connect the frame components as per the included diagrams. Ensure all connections are secure.
3. **Install Bulbs:** Gently screw the four shatterproof LED bulbs into their respective sockets.
4. **Attach Chain:** Securely attach the adjustable chain to the top of the chandelier frame and to the ceiling mount. The chain length can be adjusted to suit your desired hanging height.
5. **Mount Solar Panel:** Choose a location for the solar panel that receives direct sunlight for at least 6-8 hours daily. This is crucial for optimal charging. The solar panel can be mounted separately from the chandelier.
6. **Connect Solar Panel:** Connect the solar panel cable to the chandelier unit.

7. **Initial Charge:** For best performance, allow the solar panel to charge the chandelier's battery for a full day (6-8 hours) in direct sunlight before first use. You may also use the provided USB-C cable for an initial charge if immediate use is desired.

Product Details Showcase



01 High-quality Construction



02 Easy Height Adjustment



03 Easy to Assemble Rugged Connections



04 E26 ST58 Plastic Bulbs× 4

Image: Visual guide to product details, including high-quality construction, easy height adjustment mechanism, robust connections for assembly, and the type of plastic bulbs used.

OPERATING INSTRUCTIONS

Your solar chandelier features smart dual-mode activation and adjustable settings for customized lighting.

Power On/Off and Modes

- **Automatic Mode:** The chandelier will automatically turn on at dusk and turn off at dawn, provided the solar panel receives sufficient charge during the day.
- **Manual Mode:** Use the remote control to manually turn the light on or off at any time. This overrides the automatic sensor.



Image: Illustration of the chandelier's automatic dusk-to-dawn functionality and the option for manual control via remote.

Adjustable Brightness

The remote control allows you to adjust the brightness to four levels:

- 25% Brightness
- 50% Brightness
- 75% Brightness
- 100% Brightness (up to 450 lumens)

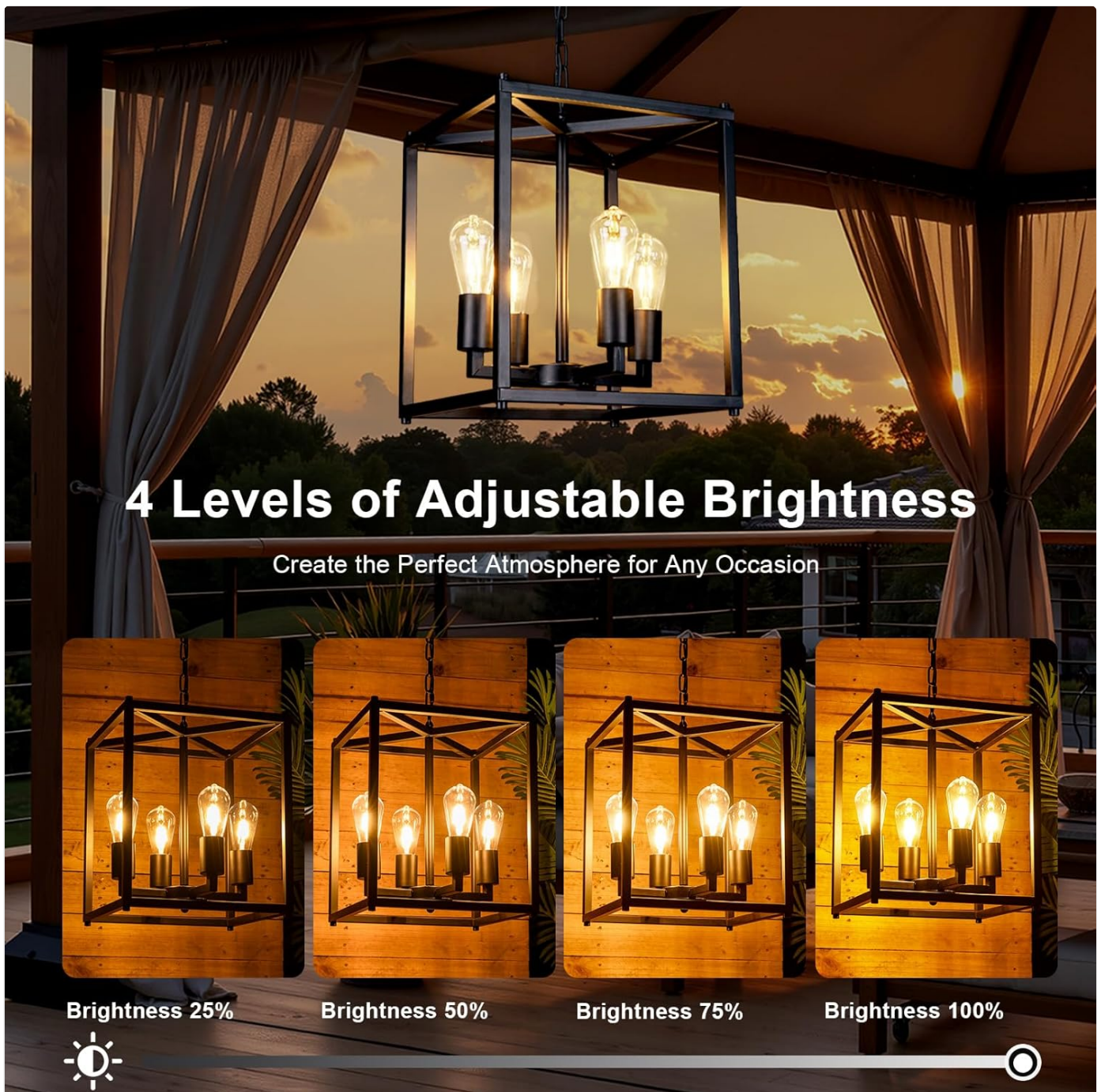


Image: Visual representation of the four adjustable brightness settings (25%, 50%, 75%, 100%) available for the chandelier.

Timer Function

Set the chandelier to turn off automatically after a specific duration using the remote control:

- 3-hour timer
- 5-hour timer
- 8-hour timer

MAINTENANCE

To ensure the longevity and optimal performance of your ALL FORTUNE Solar Chandelier, follow these maintenance guidelines:

- **Cleaning:** Periodically wipe the solar panel and chandelier frame with a soft, damp cloth to remove dust, dirt, and debris. This ensures efficient solar charging and maintains the aesthetic appeal. Avoid abrasive cleaners.
- **Solar Panel Placement:** Regularly check that the solar panel remains free from obstructions (e.g., leaves, snow) and is

positioned to receive maximum direct sunlight.

- **Weather Resistance:** The chandelier is designed to be waterproof, sunproof, windproof, and snowproof. However, during extreme weather conditions, consider taking extra precautions if possible, such as temporarily relocating the solar panel to a sheltered area if it's easily accessible.
- **Bulb Replacement:** The chandelier uses E26 ST58 plastic bulbs. If a bulb needs replacement, ensure you use a compatible shatterproof LED bulb.

PRODUCT PARAMETERS

Gazebo Hook

Gazebo Hook

Specifications

Bulb Type:	E26 ST58 (Included)
Material:	Metal
Shade Color:	Beige
Voltage:	3.7V
Max lumens:	500 LM
Battery:	3600mAh
Working Time:	8H-10H

Image: The solar chandelier and its panel demonstrating resistance to various weather conditions, including rain, sun, wind, and snow.

TROUBLESHOOTING

If you encounter issues with your solar chandelier, refer to the following common problems and solutions:

Problem	Possible Cause	Solution

Light does not turn on at night.	<ul style="list-style-type: none"> • Insufficient solar panel charge. • Solar panel is dirty or obstructed. • Battery is depleted or faulty. • Light sensor is obstructed or faulty. 	<ul style="list-style-type: none"> • Ensure solar panel receives 6-8 hours of direct sunlight daily. • Clean the solar panel surface. • Check connections between solar panel and chandelier. • Try charging via USB-C. If still not working, battery may need replacement (contact support). • Ensure the light sensor on the solar panel is not covered.
Light is dim or flickers.	<ul style="list-style-type: none"> • Low battery charge. • Bulb issue. 	<ul style="list-style-type: none"> • Allow more time for solar panel to charge. • Ensure solar panel is clean and unobstructed. • Check if bulbs are securely screwed in. Replace if necessary.
Remote control not working.	<ul style="list-style-type: none"> • Remote battery is dead. • Obstruction between remote and chandelier. 	<ul style="list-style-type: none"> • Replace the remote control battery. • Ensure clear line of sight to the chandelier's receiver.

WARRANTY INFORMATION

This product comes with an extended warranty. For specific details regarding warranty coverage, duration, and claims, please refer to the documentation included with your purchase or contact ALL FORTUNE customer support directly. Optional protection plans may also be available for purchase separately.

CUSTOMER SUPPORT

For any questions, technical assistance, or support regarding your ALL FORTUNE Solar Chandelier, please contact our customer service team. Online customer service is available to assist with installation and any other inquiries.

Please visit the ALL FORTUNE store on Amazon or refer to the contact information provided in your product packaging for the most up-to-date support channels.

ALL FORTUNE Store Link: [ALL FORTUNE Amazon Store](#)