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kapebow TYD03

kapebow TYD03 Aurora Galaxy Projector Light User Manual

Model: TYD03 | Brand: kapebow

1. INTRODUCTION

Thank you for purchasing the kapebow TYD03 Aurora Galaxy Projector Light. This device is designed to transform any room into a captivating display of aurora and galaxy light effects, creating a relaxing or romantic atmosphere. Its compact and portable design, along with remote control functionality, makes it versatile for various indoor settings.



Image 1: The kapebow TYD03 Aurora Galaxy Projector Light and its remote control.

2. SAFETY INFORMATION

Please read all safety instructions carefully before using the product. Failure to follow these instructions may result in electric shock, fire, or other injuries.

- **Laser Safety:** This product uses lasers. Avoid direct eye exposure to the laser beam. Do not stare directly into the light source.
- **Indoor Use Only:** This projector is designed for indoor use. Do not expose it to rain, moisture, or extreme temperatures.
- **Power Source:** Use only the provided Type-C cable and a compatible 5V, 1A USB power adapter (not included). Ensure the power source meets the product's requirements.
- **Ventilation:** Do not cover the projector or block its ventilation openings. Ensure adequate airflow to prevent overheating.
- **Children:** Keep out of reach of small children. This is not a toy.
- **Cleaning:** Disconnect from power before cleaning. Use a soft, dry cloth. Do not use liquid cleaners.

3. PACKAGE CONTENTS

Verify that all items are present in the package:

- 1 x kapebow Aurora Galaxy Projector Light (Host)
- 1 x Remote Controller
- 1 x Type-C Power Cable
- 1 x User Manual



Image 2: Contents of the kapebow TYD03 package.

4. SETUP

Follow these steps to set up your kapebow Aurora Galaxy Projector Light:

1. **Placement:** Place the projector on a stable, flat surface. For optimal projection, position it where the light can spread across the ceiling and walls.
2. **Power Connection:** Connect the provided Type-C power cable to the projector's input port. Plug the other end of the USB cable into a 5V, 1A USB power adapter (not included) or a compatible USB port (e.g., power bank, computer).
3. **Initial Power On:** The projector will automatically turn on once connected to power.
4. **Remote Control:** Ensure the remote control has batteries (not included) and is pointed towards the projector's IR receiver for effective operation.

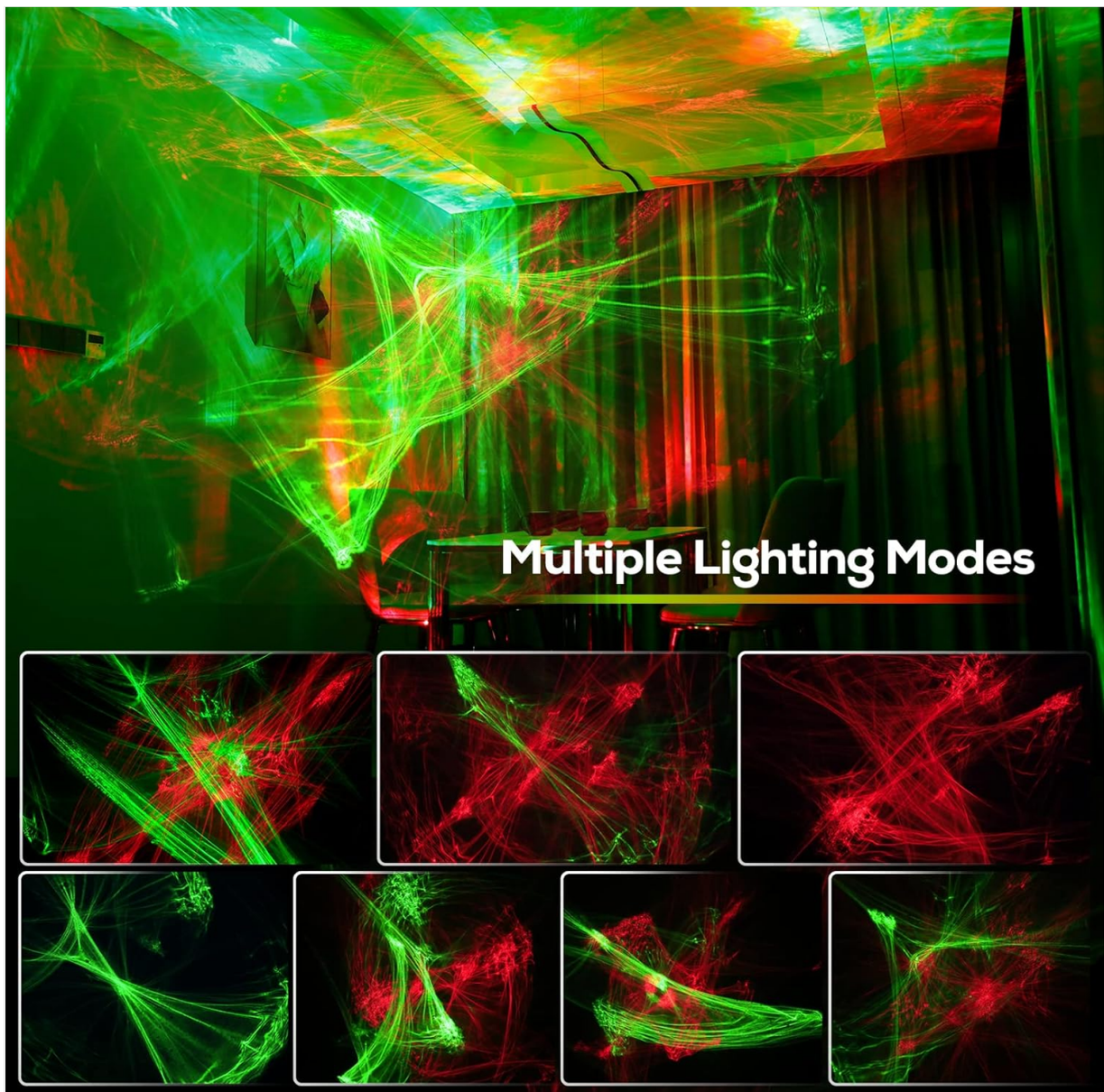


Image 3: Proper placement of the projector for optimal light display.

5. OPERATING INSTRUCTIONS

Control your projector using the included remote control. The remote allows you to adjust various settings to customize your light experience.

Remote Control Functions:

- **ON/OFF:** Power the projector on or off.
- **Rotate:** Control the rotation of the light effects. Press to cycle through different speeds or stop rotation.
- **Aurora Mode:** Activate the dynamic aurora light effect.
- **Timer (1H/2H/3H):** Set an automatic shut-off timer for 1, 2, or 3 hours.
- **Timer Off:** Deactivate the timer function.
- **Brightness (Red/Green):** Adjust the brightness levels for the red and green laser lights independently.



Image 4: Key features of the kapebow TYD03 projector.

Ideal Gift Choice for Friends & Kids



Perfect for Room Decor

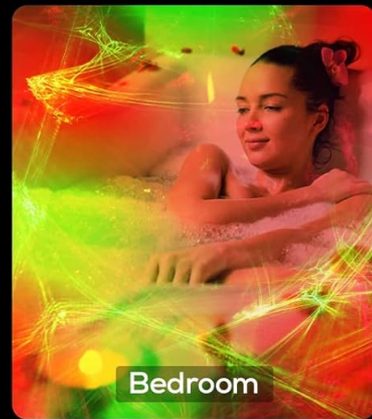
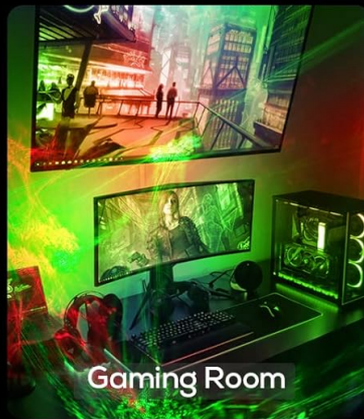


Image 5: Using the remote control to operate the projector.

Light Modes:

The projector offers various lighting modes, including breathing effects, to create different visual experiences.

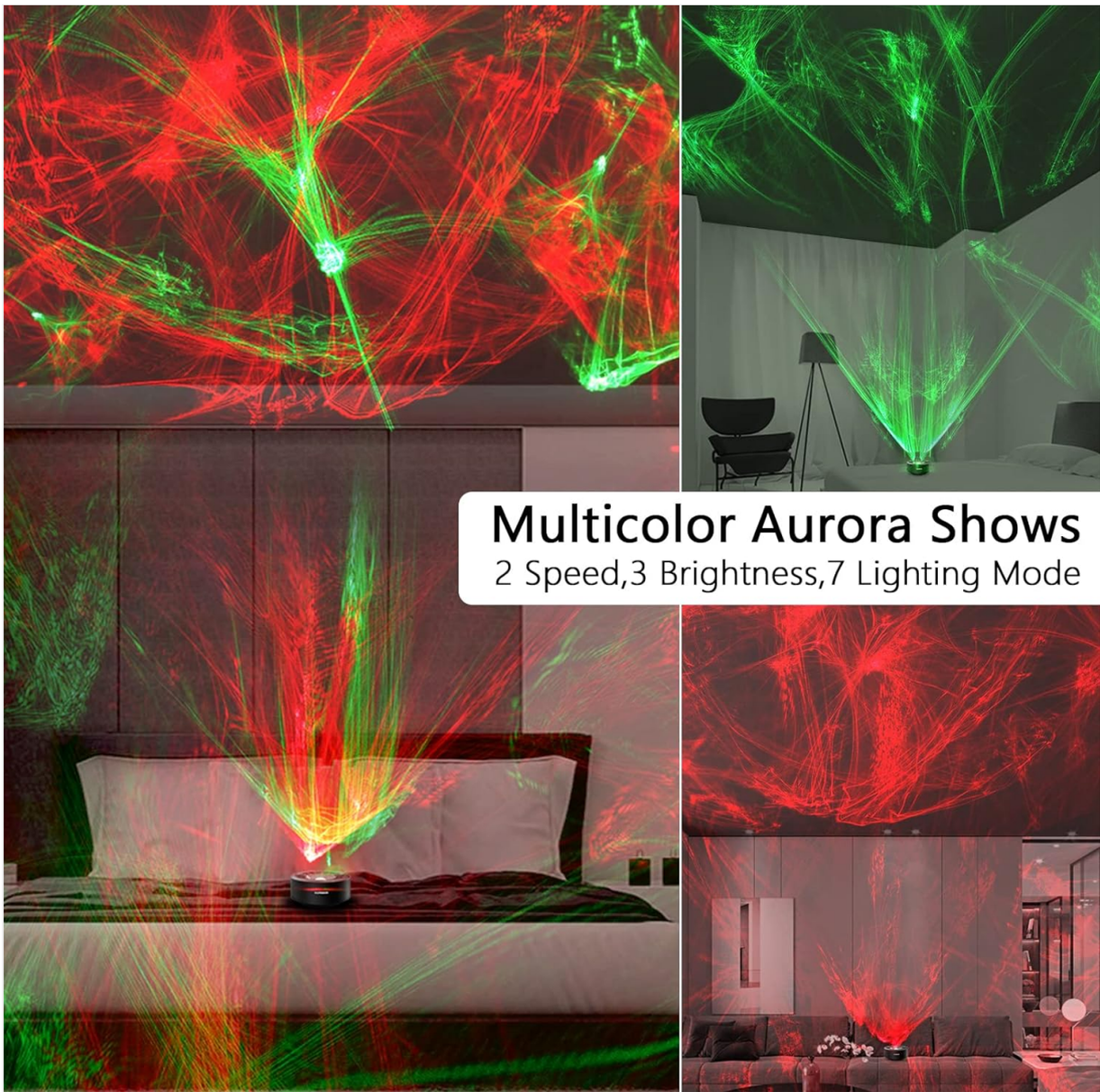


Image 6: Examples of multiple lighting modes available.

Official Product Videos:

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Video 1: A demonstration of the kapebow Aurora Light Projector's various light effects and modes, showcasing its ability to create a dynamic and romantic atmosphere in different room settings.

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Video 2: An unboxing and initial setup guide for the kapebow Portable Galaxy Projector Night Light, demonstrating its components and basic operation.

6. MAINTENANCE

To ensure the longevity and optimal performance of your kapebow Aurora Galaxy Projector Light, follow these maintenance guidelines:

- **Cleaning:** Gently wipe the exterior of the projector with a soft, dry, lint-free cloth. Do not use abrasive cleaners, solvents, or chemical sprays.
- **Lens Care:** Keep the projection lens clean. If dust accumulates, use a lens cleaning cloth or a soft brush to carefully remove it. Avoid touching the lens directly with your fingers.
- **Storage:** When not in use for extended periods, store the projector in a cool, dry place, away from

direct sunlight and extreme temperatures. Keep it in its original packaging or a protective case to prevent dust accumulation and damage.

- **Power Disconnection:** Always disconnect the power cable when cleaning or storing the device.

7. TROUBLESHOOTING

If you encounter any issues with your kapebow Aurora Galaxy Projector Light, refer to the following troubleshooting tips:

- **Projector does not turn on:**
 - Ensure the Type-C power cable is securely connected to both the projector and the power source.
 - Verify that the power adapter or USB port is functional and providing 5V, 1A power.
- **Remote control is not working:**
 - Check if the remote control batteries are correctly inserted and not depleted.
 - Ensure there are no obstructions between the remote control and the projector's IR receiver.
 - Point the remote directly at the projector.
- **Lights are dim or unclear:**
 - Adjust the brightness settings using the remote control.
 - Ensure the projection surface (ceiling/walls) is clean and light-colored for best results.
 - Clean the projector lens as described in the Maintenance section.
- **No rotation or rotation speed issues:**
 - Press the 'Rotate' button on the remote to cycle through different rotation speeds or activate/deactivate rotation.

If the problem persists after trying these steps, please contact kapebow customer support for further assistance.

8. SPECIFICATIONS

Feature	Specification
Model Name	TYD03
Brand	kapebow
Product Dimensions	4.8"D x 4.8"W x 2.3"H
Item Weight	10.5 ounces
Material	Plastic
Light Source Type	LED
Power Source	Corded Electric

Voltage	5 Volts (AC)
Control Method	Remote
Indoor/Outdoor Usage	Indoor
Special Feature	Rechargeable (Note: Product is corded electric, 'Rechargeable' may refer to internal battery if applicable, or a general feature description. Always use with power cable.)

9. WARRANTY AND SUPPORT

kapebow products are manufactured with quality and reliability in mind. For information regarding warranty coverage, product support, or to report any issues, please refer to the contact details provided with your purchase or visit the official kapebow website.

Please retain your proof of purchase for any warranty claims.