

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

- › [One Fire](#) /
- › [One Fire Star Projector B0DCYV6CD2 User Manual](#)

One Fire B0DCYV6CD2

One Fire Star Projector B0DCYV6CD2 User Manual

Model: B0DCYV6CD2

INTRODUCTION

This manual provides detailed instructions for the setup, operation, and maintenance of your One Fire Star Projector. This device combines a galaxy projector, night light, white noise generator, and Bluetooth speaker to create a versatile ambiance for any room.

WHAT'S IN THE BOX

- One Fire Star Projector Unit
- Power Cable
- Remote Control
- User Manual (This document)

PRODUCT FEATURES

- **4-in-1 Functionality:** Combines a night light, galaxy projector, white noise generator, and Bluetooth speaker.
- **Dynamic Light Effects:** 15 color options, green stars, and 360-degree light effects covering over 250 square meters.
- **3 Projection Modes:** Nebula, Nebulae & Stars, and Star modes for varied visual experiences.
- **Integrated White Noise:** 15 soothing sounds including lullabies, nature sounds (rain, waves, birds), and white noise.
- **Bluetooth 5.3 Speaker:** Connect your device to play music or stories with HiFi sound quality.
- **Remote Control:** Full control over colors, music, volume, modes, brightness (7 levels), speed (4 levels), and timers (0.5/1/2/8 hours).

SETUP

1. **Unpack:** Carefully remove all components from the packaging.
2. **Placement:** Place the projector on a stable, flat surface in the desired room. Ensure there are no obstructions to the

projection lens.

3. **Power Connection:** Connect the provided power cable to the projector's power input port and then plug it into a standard electrical outlet.
4. **Initial Power On:** Press the power button on the device or the remote control to turn on the projector.



Image: The One Fire Star Projector illuminating a room with various colors and light patterns, demonstrating its 15 color and 360-degree light modes.

OPERATING INSTRUCTIONS

Device Controls

The projector unit features several buttons for direct control:



Image: Labeled diagram of the projector's physical buttons, including Timer, Light Toggle, Power On/Off, Previous Track/Volume Down, Next Track/Volume Up, Green Star, and White Noise/Bluetooth functions.

- **Power Button:** Turns the projector On or Off.
- **Light Toggle:** Cycles through different light effects.
- **Green Star Button:** Activates or deactivates the green star projection.
- **Previous Track / Volume Down:** Short press for previous track, long press to decrease volume.
- **Next Track / Volume Up:** Short press for next track, long press to increase volume.
- **White Noise / Bluetooth Button:** Toggles between white noise modes and Bluetooth pairing mode.
- **2H Timer Function:** Activates a 2-hour automatic shut-off timer.

Remote Control

The included remote control provides comprehensive functionality:



Image: Labeled diagram of the remote control, detailing buttons for power, green star on/off, individual color selection (Red, Green, Blue, White), music play/pause, volume, track navigation, dynamic speed, light modes (F1, F2), timer cancellation, brightness adjustment, and preset timers (2H, 4H, 6H).

- **On/Off:** Powers the unit on or off.
- **Green Star On/Off:** Toggles green star projection.
- **Color Buttons (Red, Green, Blue, White):** Select individual colors or combinations.

- **Change Light Effect:** Cycles through different light patterns.
- **Play/Pause:** Controls music playback.
- **Volume +/-:** Adjusts audio volume.
- **Previous/Next Track:** Navigates audio tracks.
- **Dynamic Speed:** Adjusts the speed of light movement (4 levels).
- **Light Modes (F1, F2):** Activates preset light modes.
- **Cancel Timer:** Deactivates any active timer.
- **Adjust Brightness:** Changes the projection brightness (7 levels).
- **Timers (2H, 4H, 6H):** Sets automatic shut-off timers for 2, 4, or 6 hours.

Light Projection Modes

The projector offers three primary dynamic projection modes:

- **Nebula Mode:** Creates an intense, imaginative nebula atmosphere.
- **Nebulae & Stars Mode:** Projects realistic skies with shimmering stars and artistic nebula clouds.
- **Star Mode:** Displays a crystal-clear, fantastic starry sky on the ceiling with surprising depth effects.

Note: Green stars cannot be projected independently in Star Mode.

Bring Galaxy & Stars into Your Room

3 modes to switch freely



Image: Visual representation of the three dynamic projection modes: Nebula, Nebulae & Stars, and Star, demonstrating how they transform a room's ambiance.

White Noise and Bluetooth Speaker

The projector includes 15 built-in white noise sounds and a Bluetooth 5.3 speaker for external audio playback.

15 White Noise Options

Nature's Symphony at Your Fingertips

Voice of Nature



Creek



Wave



Thunderstorm



Rain



Birds



Cicadas



Frogs

White Noise



White Noise



Pink Noise



Brown Noise



Fan

Piano Music



Meditation



Sunrise



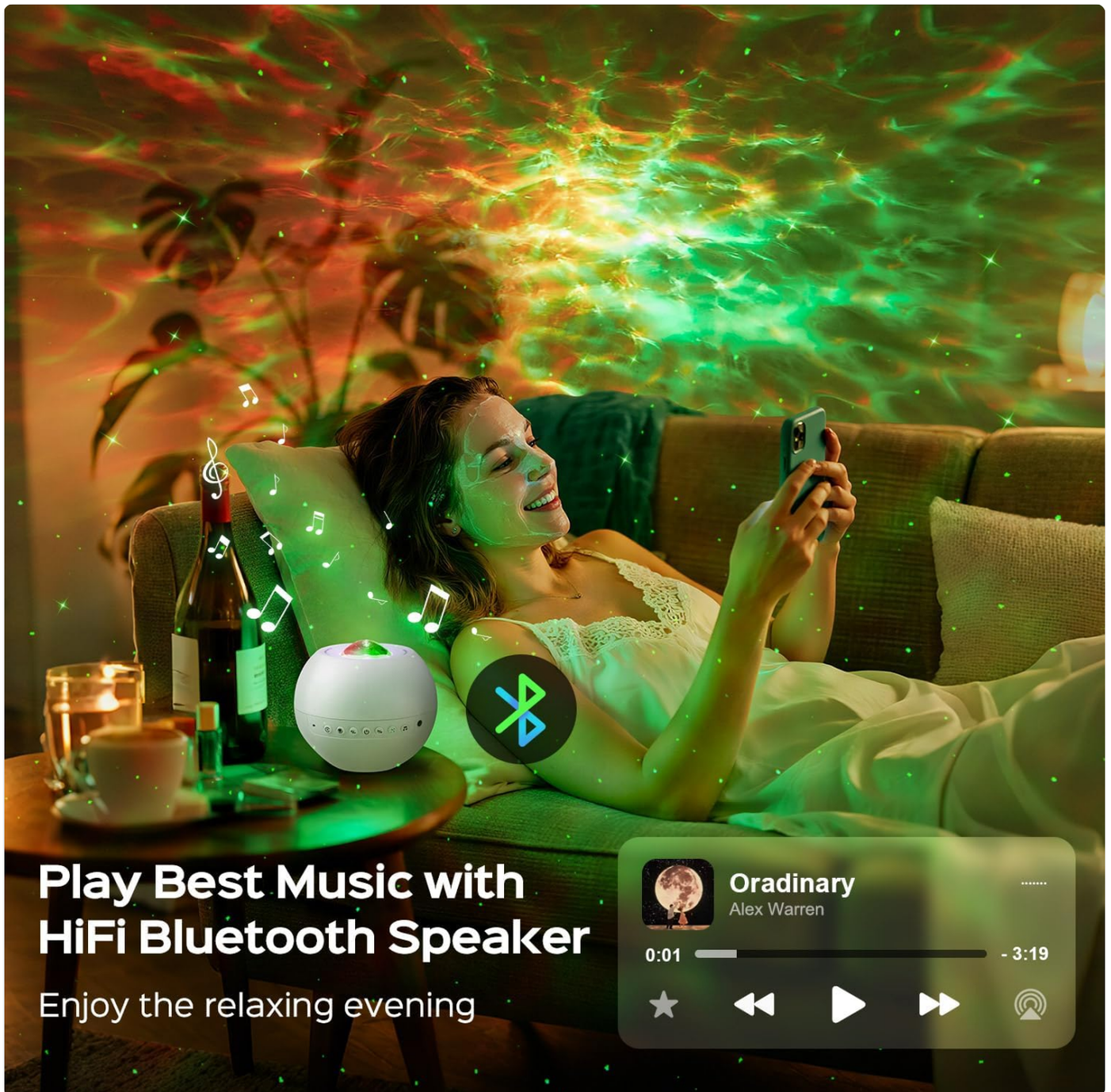
Cloud



Star

Image: A detailed graphic illustrating the 15 white noise options, including nature sounds like creek, wave, thunderstorm, rain, birds, cicadas, frogs, various white noises (White, Pink, Brown, Fan), and piano music (Meditation, Sunrise, Cloud, Star).

- **White Noise Selection:** Press the White Noise / Bluetooth button on the device or use the remote to cycle through the 15 integrated sounds. These include lullabies, nature sounds (rain, waves, bird song), and various white noise types.
- **Bluetooth Pairing:**
 - Ensure the projector is powered on.
 - Press and hold the White Noise / Bluetooth button on the device or remote until you hear an audible prompt indicating Bluetooth pairing mode.
 - On your mobile device, enable Bluetooth and search for "B0DCYV6CD2" or "One Fire Projector" in the list of available devices.
 - Select the projector to pair. A confirmation sound will indicate successful pairing.
 - You can now play music or audio from your device through the projector's speaker.



Play Best Music with HiFi Bluetooth Speaker

Enjoy the relaxing evening

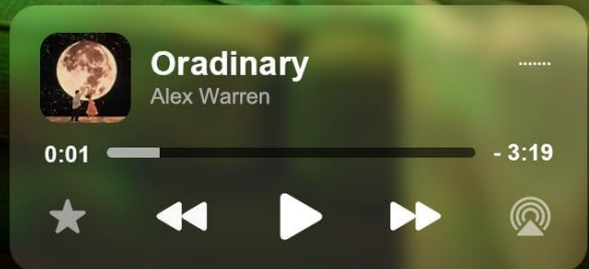


Image: A user enjoying music via the projector's HiFi Bluetooth speaker, with dynamic galaxy projections creating a relaxing evening atmosphere.

Timer Function

The projector features an automatic shut-off timer to conserve energy and assist with sleep.

- **Using Device Button:** Press the 2H Timer button on the unit to set a 2-hour timer.
- **Using Remote Control:** Use the 2H, 4H, or 6H buttons on the remote to set the desired timer duration. Press the "Cancel Timer" button to deactivate any active timer.

Remote Control, Control Everything



Image: The remote control interface, highlighting options for setting timers (2, 4, 6, 8 hours), adjusting brightness (0-100%), and controlling projection speed (0-100%).

MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to clean the exterior of the projector. Do not use abrasive cleaners or solvents.
- **Lens Care:** Gently wipe the projection lens with a microfiber cloth to remove dust or smudges. Avoid touching the lens directly with fingers.
- **Storage:** When not in use for extended periods, store the projector in a cool, dry place, away from direct sunlight and extreme temperatures.
- **Power:** Always disconnect the power cable before cleaning or performing any maintenance.

TROUBLESHOOTING

Problem	Possible Cause	Solution
---------	----------------	----------

Problem	Possible Cause	Solution
Projector does not turn on.	No power connection; faulty power cable; unit malfunction.	Ensure power cable is securely connected to both the projector and a working outlet. Try a different outlet. Contact support if problem persists.
Lights are dim or not projecting clearly.	Brightness setting is low; lens is dirty; room is too bright.	Increase brightness using the remote. Clean the projection lens. Ensure the room is dark for optimal projection.
Bluetooth not connecting.	Projector not in pairing mode; device Bluetooth off; too far from projector.	Ensure projector is in Bluetooth pairing mode (indicated by an audible prompt). Turn on Bluetooth on your device. Move your device closer to the projector (within 10 meters).
Remote control not working.	Batteries are dead or incorrectly inserted; remote is too far or obstructed.	Replace remote control batteries. Ensure batteries are inserted with correct polarity. Point remote directly at the projector. Reduce distance or remove obstructions.
No sound from white noise or Bluetooth.	Volume is too low; incorrect mode selected.	Increase volume using the device buttons or remote. Ensure the correct mode (White Noise or Bluetooth) is selected.

SPECIFICATIONS

Brand	One Fire
Model	B0DCYV6CD2
Manufacturer	TK CO.,Ltd.
Product Dimensions	10.5 x 10.5 x 10 cm
Item Weight	260 grams
Style	Minimalist
Color	White
Material	Plastic, Acrylonitrile Butadiene Styrene (ABS)
Finish Types	Matte
Number of Lights	1
Voltage	5 Volts
Specific Uses	Sleep Aid, Decoration
Additional Features	Timer, Dimmer
Light Direction	LED
Power Source	Corded Electric
Switch Style	Push Button (Integrated)

Batteries Included	No
Batteries Required	No
Bulb Type	LED
Wattage	10 watts
First Available	September 10, 2024

WARRANTY AND SUPPORT

One Fire provides a **24-month quality guarantee** for this product. If you encounter any issues with your galaxy projector, please do not hesitate to contact our customer support team.

Our commitment is to provide world-class quality and customer service. For support, please refer to the contact information provided with your purchase or visit the official One Fire store on Amazon.



Image: One Fire's commitment to quality, highlighting a 24-month warranty and customer-first service.



Image: Icons illustrating One Fire's customer service benefits: 24/7 quick response, easy returns/exchanges, fast free shipping, and professional support.

PRODUCT VIDEOS

Your browser does not support the video tag.

Video: A general demonstration of the One Fire Star Projector's features and light effects (1 minute 14 seconds).

Your browser does not support the video tag.

Video: A concise overview of the projector's capabilities and visual output (31 seconds).

Your browser does not support the video tag.

Video: An extended demonstration showcasing various light modes, white noise, and Bluetooth functions (3 minutes 14 seconds).

