FLITI galaxy projector-1

FLITI Galaxy Projector Instruction Manual

Model: Galaxy Projector-1

Important Safety Information

Please read all safety instructions carefully before operating this product. Failure to follow these instructions may result in injury or damage to the product.

- Adult Supervision: Do not allow children to operate this product alone.
- **Intended Use:** This product is designed for indoor use in night or dark environments. Outdoor use, or use in daylight or strong light conditions, will significantly affect the projection effect.
- Water Resistance: The product has an IP20 waterproof rating, meaning it is suitable for dry environments only. Avoid exposure to water or damp conditions.
- Operating Temperature: The recommended operating temperature range is 0-45°C (32-113°F). Operation outside this range, especially in excessively high or low temperatures, may cause the product to malfunction or the laser to not illuminate.
- **Power Adapter:** Use only a DC5V/2A power adapter with this product. Using an adapter with incorrect voltage or current may damage the laser module and shorten the product's service
- **Physical Handling:** Avoid dropping or subjecting the device to strong impacts, as this may damage the internal laser module.
- **Normal Operation Noise:** A slight noise may be heard when the internal motor rotates. This is normal and does not indicate a quality defect.

Do not allow children to operate this product alone. Please refer to the safety instructions before operation. This product is suitable for indoor / night / dark environment, if it is outdoor / day / strong light, the product effect is not so good. The waterproof level is IP20, which is suitable for dry environment. Please avoid using it in a humid environment and avoid water entry, otherwise it may cause the lamp body to burn out. The minimum and maximum ambient temperatures to maintain normal and stable operation of the product are -20° C and 40° C respectively. If the temperature is too low, the laser may not light up. Please use an adapter that meets the requirements of this product, please use a DC5V/2A power adapter, the current is too small, the lamp body will not work properly; if the current exceeds the range, please use a regulator device, otherwise it will affect its service life Be careful not to drop, otherwise the laser module may be damaged and the laser will not light up. There will be a little noise when the motor rotates, this is normal and not a quality problem, please be aware.

Warnen:

Lassen Sie Kinder dieses Produkt nicht alleine bedienen. Bitte beachten Sie vor dem Betrieb die Sicherheitshinweise. Dieses Produkt ist für Innen-/ Nacht- / dunkle Umgebungen geeignet. Wenn es im Freien / Tag / starkes Licht ist, ist die Produktwirkung nicht so gut. Die Wasserdichtigkeit ist IP20, was für trockene Umgebungen geeignet ist. Bitte vermeiden Sie die Verwendung in einer feuchten Umgebung und vermeiden Sie das Eindringen von Wasser, da sonst der Lampenkörper durchbrennen kann. Die minimale und maximale Umgebungstemperatur zur Aufrechterhaltung eines normalen und stabilen Betriebs des Produkts beträgt -20 ° C bzw. 40 ° C. Wenn die Temperatur zu niedrig ist, leuchtet der Laser möglicherweise nicht auf. Bitte verwenden Sie einen Adapter, der den Anforderungen dieses Produkts entspricht, verwenden Sie bitte einen DC5V/2A-Netzadapter, wenn der Strom zu gering ist, funktioniert der Lampenkörper nicht richtig; wenn der Strom den Bereich überschreitet, verwenden Sie bitte ein Reglergerät, andernfalls es wird seine Lebensdauer beeinflussen Lassen Sie es nicht fallen, da sonst das Lasermodul beschädigt werden kann und der Laser nicht aufleuchtet. Es wird ein leichtes Geräusch geben, wenn sich der Motor dreht, das ist normal und kein Qualitätsproblem, bitte beachten Sie. Prévenir:

Ne laissez pas les enfants utiliser ce produit seuls. Veuillez vous référer aux consignes de sécurité avant l'utilisation. Ce produit convient à un environnement intérieur/nuit/sombre, s'il est extérieur/jour/forte lumière, l'effet du produit n'est pas si bon. Le niveau d'étanchéité est IP20, ce qui convient à un environnement sec. Veuillez éviter de l'utiliser dans un environnement humide et d'éviter l'entrée d'eau, sinon le corps de la lampe pourrait brûler. Les températures ambiantes minimale et maximale pour maintenir un fonctionnement normal et stable du produit sont respectivement de -20 ° C et 40 ° C. Si la température est trop basse, le laser peut ne pas s'allumer. Veuillez utiliser un adaptateur qui répond aux exigences de ce produit, veuillez utiliser un adaptateur secteur DC5V/2A, si le courant est trop faible, le corps de la lampe ne fonctionnera pas correctement ; si le courant dépasse la plage, veuillez utiliser un régulateur, sinon cela affectera sa durée de vie Veillez à ne pas le laisser tomber, sinon le module laser pourrait être endommagé et le laser ne s'allumerait pas. Il y aura un peu de bruit lorsque le moteur tourne, c'est normal et ce n'est pas un problème de qualité, veuillez en être conscient.

advertir:

No permita que los niños operen este producto solos. Consulte las instrucciones de seguridad antes de la operación. Este producto es adecuado para ambientes interiores/nocturnos/oscuros, si es al aire libre/día/luz fuerte, el efecto del producto no es tan bueno. El nivel de impermeabilidad es IP20, que es adecuado para ambientes secos. Evite usarlo en un ambiente húmedo y evite la entrada de agua, de lo contrario. puede quemar el cuerpo de la lómpara. Las temperaturas ambiente mínima y móxima para mantener un funcionamiento normal y estable del producto son -20 ° C y 40 ° C respectivamente. Si la temperatura es demasiado baja, es posible que el lóser no se encienda. Use un adaptador que cumpla con los requisitos de este producto, use un adaptador de corriente DC5V / 2A, si la corriente es demasiado pequeña, el cuerpo de la lómpara no funcionará correctamente; si la corriente excede el rango, use un dispositivo regulador, de lo contrario afectaró su vida útil Tenga cuidado de no dejarlo caer, de lo contrario, el módulo lóser podría dañarse y el lóser no se encenderó. Habró un poco de ruido cuando el motor gire, esto es normal y no es un problema de calidad, tenga en cuenta,

avvisare:

on consentire ai bambini di utilizzare questo prodotto da soli. Fare riferimento alle istruzioni di sicurezza prima dell'uso. Questo prodotto è adatto per ambienti interni/notturni/bui, se è esterno/giorno/luce forte, l'effetto del prodotto non è così buono. Il livello di impermeabilità è IP20, adatto per ambienti asciutti. Si prega di evitare di utilizzarlo in un ambiente umido ed evitare l'ingresso di acqua, altrimenti potrebbe bruciare il corpo della lampada. Le temperature ambiente minima e massima per mantenere il funzionamento normale e stabile del prodotto sono rispettivamente di -20° C e 40° C.Se la temperatura è troppo bassa, il laser potrebbe non accendersi. Utilizzare un adattatore che soddisfi i requisiti di questo prodotto, utilizzare un alimentatore DC5V/2A, se la corrente è troppo piccola, il corpo della lampada non funzionerò correttamente; se la corrente supera l'intervallo, utilizzare un dispositivo regolatore, altrimenti influenzerò la sua vita di servizio Fare attenzione a non farlo cadere, altrimenti il modulo laser potrebbe danneggiarsi e il laser non si accende. Ci sarò un po' di rumore quando il motore gira, questo è normale e non è un problema di qualitò, si prega di essere consapevoli.

Image: Detailed safety warnings and usage guidelines for the projector.

The FLITI Galaxy Projector creates a captivating visual experience with its nebula and galaxy projections. It features a wide coverage area, integrated Bluetooth speaker, white noise functions, and various lighting modes to enhance any room.



Image: The FLITI Galaxy Projector in black, showcasing its remote control and a vibrant galaxy projection on a bedroom ceiling.

Key Features:

- **Dynamic Galaxy & Nebula Projections:** Projects sci-fi nebula shapes and dreamy galaxy patterns.
- Extensive Coverage: Designed to illuminate an entire room, not just the ceiling.
- Integrated Bluetooth Speaker: Connect your device to play music.
- White Noise Functionality: Provides soothing sounds for relaxation.
- Adjustable Settings: Includes timing, brightness adjustment, and various lighting modes.
- Remote Control: Convenient operation from a distance.



Image: The FLITI Star Projector demonstrating its ability to project across a wide area, including walls and ceilings, with a 360-degree adjustable base.

Setup

- 1. **Unpacking:** Carefully remove the galaxy projector and its accessories from the packaging. Ensure all components, including the projection lamp and base, are present.
- 2. **Placement:** Place the projector on a stable, flat surface. For optimal projection, position it in the center of the room or at a desired angle to cover the intended area. The projector's base allows for adjustable light direction.
- 3. **Power Connection:** Connect the provided DC5V/2A power adapter to the projector's power input port. Plug the adapter into a standard electrical outlet.
- 4. **Initial Power On:** Press the power button on the projector or the remote control to turn on the device.

Basic Controls (via Projector Buttons or Remote Control):

- Power On/Off: Press the power button to turn the projector on or off.
- Light Modes: Cycle through various galaxy and nebula projection modes.
- Brightness Adjustment: Adjust the intensity of the projected light.
- Rotation Speed: Control the speed of the galaxy/nebula rotation.
- Timer Function: Set an automatic shut-off timer (e.g., 1H/2H/4H options may be available).

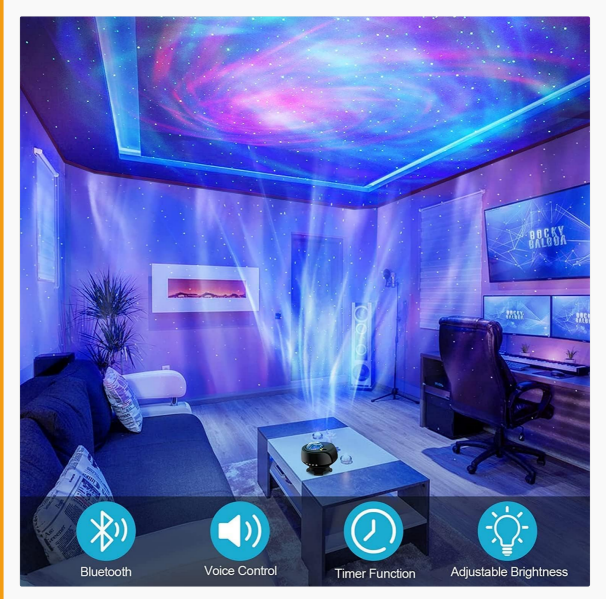


Image: The FLITI Galaxy Projector positioned on a coffee table in a living room, highlighting its Bluetooth, voice control, timer, and adjustable brightness features.

Bluetooth Speaker Function:

- 1. Ensure the projector is powered on.
- 2. On your mobile device, enable Bluetooth and search for available devices.
- 3. Select the device named "AC6926" to pair.
- 4. Once connected, you can play audio through the projector's built-in speaker. The projected starlight can synchronize with the music.



Image: The FLITI Galaxy Projector next to a smartphone displaying a successful Bluetooth connection to the device named 'AC6926', indicating its Bluetooth speaker functionality.

White Noise Function:

The projector includes a white noise feature to aid relaxation or sleep. Refer to the remote control or projector buttons for specific controls to activate and select white noise sounds.

Maintenance

- **Cleaning:** Disconnect the power before cleaning. Use a soft, dry cloth to wipe the exterior of the projector. Do not use abrasive cleaners, solvents, or excessive moisture, as these can damage the finish or internal components.
- Lens Care: Gently wipe the projection lens with a soft, lint-free cloth to ensure clear projection.
- **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 if possible to protect it from dust and impacts.

Troubleshooting

• Projector Does Not Turn On:

- Ensure the power adapter is securely connected to both the projector and a working electrical outlet.
- Verify that you are using the correct DC5V/2A power adapter.
- Check if the power button on the projector or remote control is functioning.

• No Projection / Dim Projection:

- Ensure the room is sufficiently dark. The product is designed for optimal performance in low-light conditions.
- Adjust the brightness settings using the remote control or projector buttons.
- Check if the projection lens is clean and free from obstructions.
- Verify the ambient temperature is within the recommended 0-45°C range.

• Bluetooth Connection Issues:

- Ensure the projector is powered on and in Bluetooth pairing mode.
- Make sure your mobile device's Bluetooth is enabled and within range.
- Try unpairing and re-pairing the device.
- Restart both the projector and your mobile device.

Motor Noise:

• A slight noise during motor rotation is normal and not a defect. If the noise is excessive or unusual, contact customer support.

Specifications

Feature	Specification
Model Number	galaxy projector-1
Brand	FLITI
Color	Black
Shape	Star
Material	Plastic
Finish Type	Projector
Light Source Type	LED
Power Source	Corded Electric
Voltage	240 Volts

Feature	Specification
Wattage	4 watts
Product Dimensions	5.5"L x 4"W x 5.1"H
Item Weight	13.1 ounces (370 Grams)
Included Components	Projection Lamp, Base
Special Features	Color Changing
Switch Style	Remote
UPC	199284591172

Energy Efficiency Information:

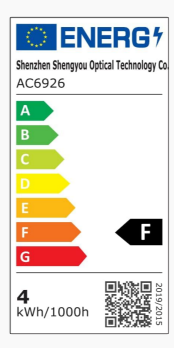


Image: EU Energy Efficiency Label for the AC6926 model, indicating an 'F' rating and 4 kWh/1000h consumption.

For more details, visit the EPREL database.

Warranty & Support

FLITI is committed to providing high-quality products and customer satisfaction. For any questions, concerns, or support needs regarding your Galaxy Projector, please contact the manufacturer directly.

- Manufacturer: FLITI
- **Protection Plans:** Extended protection plans are available for purchase separately. Please refer to your retailer for details on 3-Year or 4-Year protection plans.
- Returns: This product is eligible for a 30-day refund/replacement return policy.

© 2025 FLITI. All rights reserved.