



# AINAEL SKE-TKQ01 Meteor and Galaxy Projector User Manual

[Home](#) » [AINAEL](#) » AINAEL SKE-TKQ01 Meteor and Galaxy Projector User Manual 

## Contents

- [1 AINAEL SKE-TKQ01 Meteor and Galaxy Projector](#)
- [2 Product Usage Instructions](#)
- [3 Frequently Asked Questions](#)
- [4 Unboxing Check](#)
- [5 Package List](#)
- [6 Warm Tips](#)
- [7 Operation Instructions](#)
- [8 Film Discs Replacement Instructions](#)
- [9 Common Troubleshooting](#)
- [10 Specifications](#)
- [11 Warranty](#)
- [12 Customer Service](#)
- [13 Documents / Resources](#)
  - [13.1 References](#)
- [14 Related Posts](#)

# AINAEL

**AINAEL SKE-TKQ01 Meteor and Galaxy Projector**



## Specifications

- **Power Adapter:** DC 5V/2A
- **Connection:** Type-C USB cable
- **Projection Distance:** 2 meters (6.56 feet)
- **Rotation Speeds:** Slow, Fast, Stop
- **Varicolored Light Effects:** 7 options

## Product Usage Instructions

### Package List

This product includes the projector, power adapter, Type-C USB cable, film discs, and user manual.

### Warm Tips

Operate the projector in a dark environment for best clarity.  
Use the power adapter in DC 5V/2A.

### Operation Instructions

Insert the film disc with the UP side facing up into the film disc tray. Power on the device to activate projection status and varicolored light effects.

## Button Functions

- **Power On/Off & Meteor Button:** Long press to power on/off, short press to switch meteor effect on/off.
- **Timer Button:** Sets timer shutdown options.
- **Rotation Speed Button:** Sets rotation speed.
- **Varicolored Light Button:** Controls varicolored light effects.
- **Meteor Effect Knob:** Adjusts meteor effects.

## Film Discs Replacement Instructions

This product comes with 1 large pattern film disc. Ensure proper positioning when installing the film disc.

## Frequently Asked Questions

### **Q: How do I adjust the brightness of the varicolored lights?**

**A:** Long press the Varicolored Light Button to increase or decrease brightness step by step.

### **Q: What is the default auto-shutdown time for the product?**

**A:** The default auto-shutdown time is 4 hours after activation.

### **Q: Can I disassemble the host and components by myself?**

**A:** It is not recommended to disassemble the product by yourself to avoid damage and voiding the warranty.

## Unboxing Check

- Thank you for purchasing our products, please read the user manual carefully before use. The user manual contains necessary safety advice and user instructions, follow them to operate to avoid damaging the product for misuse.
- Check the product to ensure it is in good condition when received. Do not disassemble the host and component by yourself.

## Package List

- **Meteor and Galaxy Projector** x 1
- **USB Type-C Cable** x 1
- Glass Disc x 1
- User Manual x 1

## Warm Tips

- Film discs are consumable accessories. To extend their lifespan, it is recommended to frequently alternate and replace them
- For optimal projection results, it is suggested that users operate the projector in a dark environment, particularly

when projecting onto a white background wall at a distance of 2 meters (6.56 feet) for best clarity and reality.

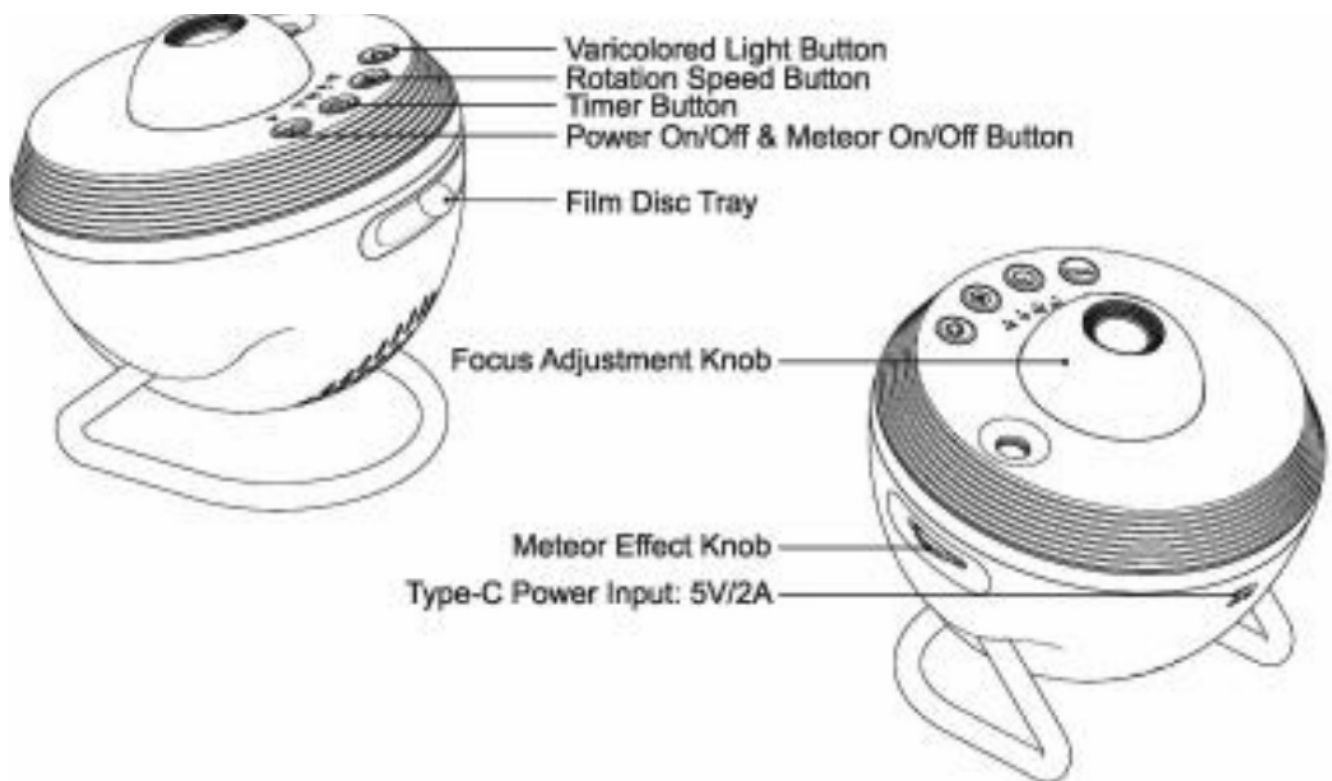
- The circular device on the top of the host is an adjustment focus knob, which can be adjusted by rotating it back and forth to achieve clear projection
- The slow-speed mode of this product simulates the slow orbit of planets.
- If users prefer a faster rotation effect, it is recommended to switch to the fast-speed mode.



## Notices

- Please use this product in a dark indoor environment.
- This product requires the power adapter in DC 5V/2A, and connecting with Type-C USS cable.



## Operation Instructions

- When using, insert the film disc with the “UPt” side facing up into the film disc tray, and twist it into the card slot to securely lock the film disc in place.
- Powering on the product automatically activates the projection status when plugged in, and enables meteor and varicolored light effects. The default rotation speed is slow, and the product is set to automatically shut down after 4 hours.



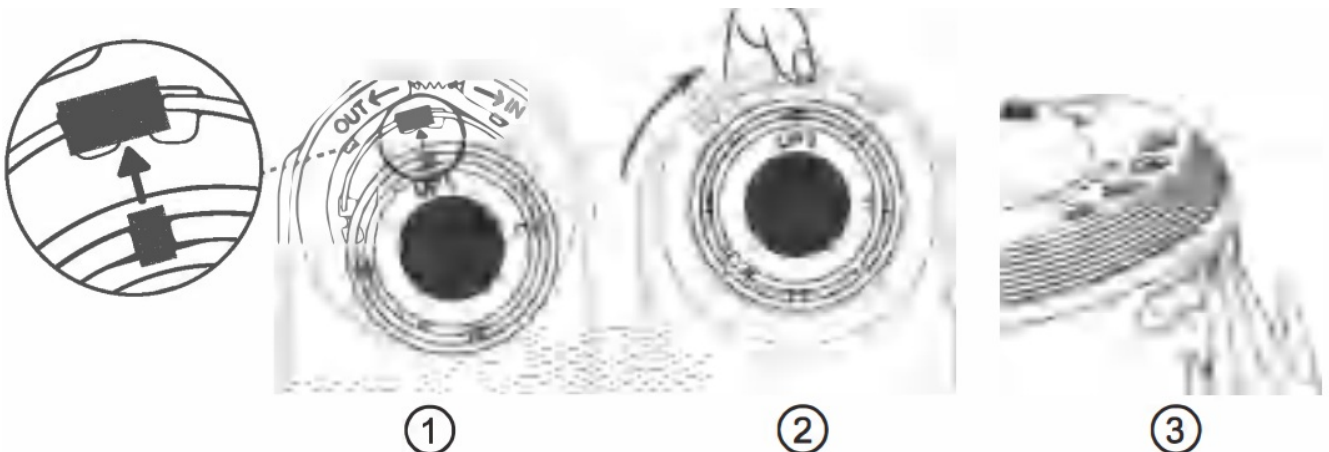
1.  **Power On/Off & Meteor On/Off Button:** Long press to power on or off device, short press to switch on/off meteor effect. When the meteor is activated, the meteor indicator lights up: when deactivated, the indicator goes off.
2.  **Timer Button:** Sets the device's timer shutdown. Short press to cycle through timer settings: one-hour timer shutdown, two-hour timer shutdown, and cancel timer shutdown (automatically enters the default 4-hour auto-shutdown state).
  - The indicator above the timer button shows the current timer setting: “1H” indicates a one-hour timer

shutdown, and “2H” indicates a two-hour auto-shutdown.

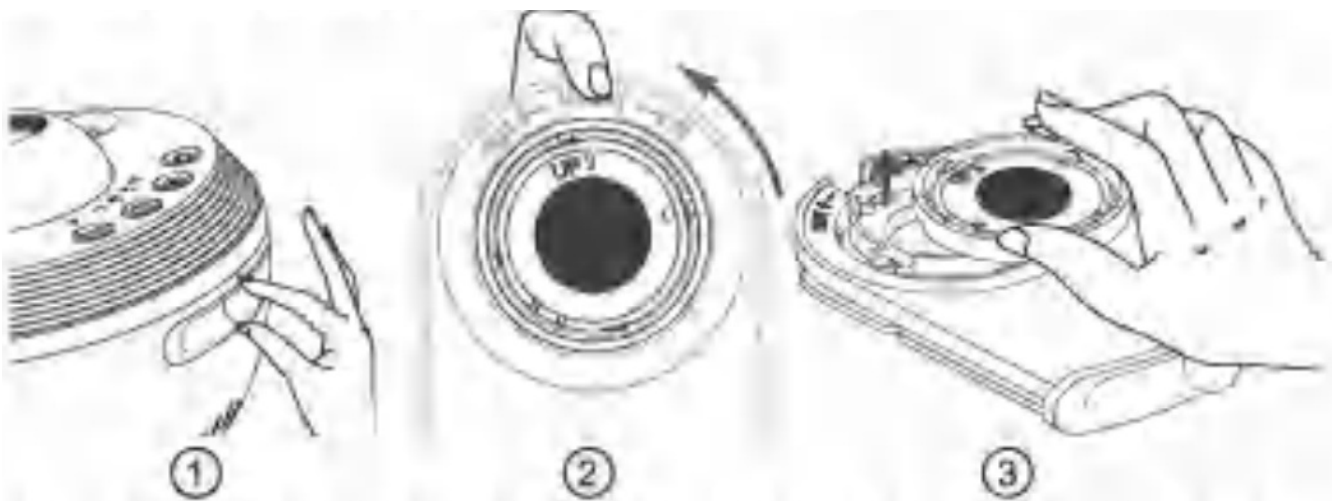
3.  **Rotation Speed Button:** Sets the projection rotation speed, defaulting to slow rotation. Short press to cycle through speed settings: slow rotation, fast rotation, and stop rotation. The indicator lights show the current speed setting: “S-” for slow, “S+” for fast, and both off for “stop”.
4.  **Varicolored Light Button:** Defaults to the seven-color gradient. Short press to cycle through varicolored effects: Varicolored Light Effect 1, Varicolored Light Effect 2, Varicolored Light Effect 3, Varicolored Light Effect 4, White Night Light, Warm White Night Light, and turn off varicolored light. Long press to adjust varicolored light brightness: first long press increases brightness step by step, and another long press decreases brightness step by step. In the off state, short press activates or deactivates the varicolored light independently.
5. **Meteor Effect Knob:** Rotate to adjust different meteor effects.

## Film Discs Replacement Instructions

1. **Standard Configuration:** This product comes with 1 piece of @18mm large pattern film discs.
2. **When installing the film disc,** ensure that the film disc is positioned with the marked “UP” facing upwards and insert it into the slot aligned with the groove. Then, firmly grip the film gear and rotate it clockwise until it securely locks into place within the film disc card slot.



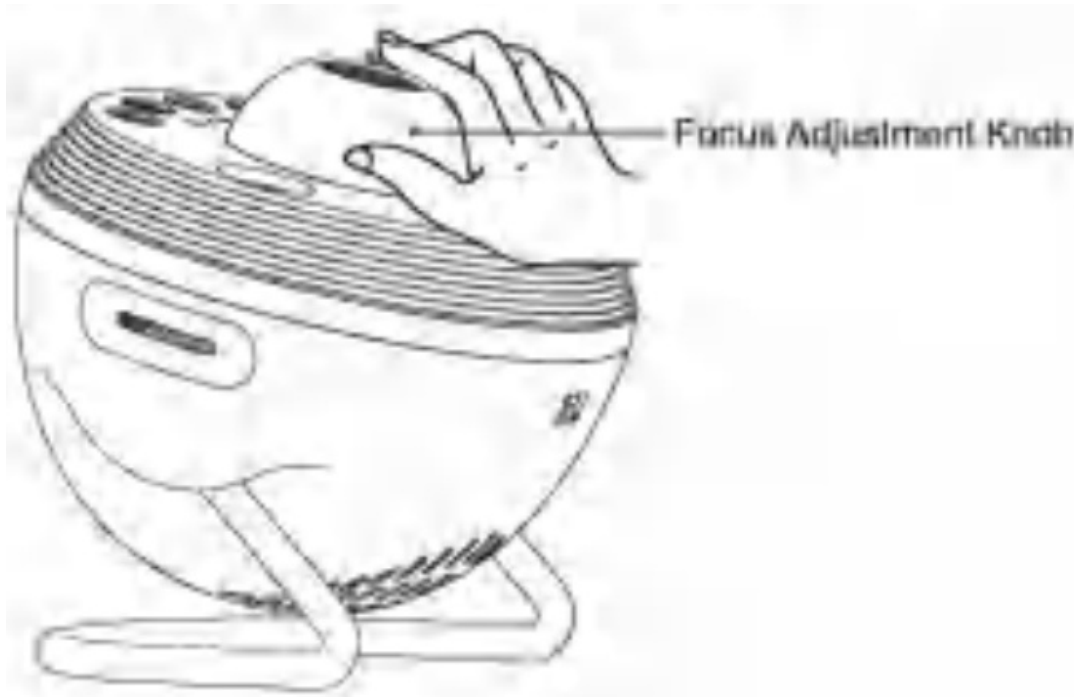
3. When removing the film disc, please firmly grip the film gear with your hand and rotate the film disc counterclockwise to align it with the groove of the film disc card slot before taking it out.



4. **Note:** It is recommended to replace the film disc in the powered-off state.

## How to Adjust the Projection Focus:

- This product supports projection focus adjustment from 0,5 meters to 3 meters (1.64-9.84 ft).
- When adjusting the projection focus, rotate the focus adjustment knob in the positive or negative direction based on the current projection clarity to achieve a sharper image on the projection surface.



## Common Troubleshooting

1. **No Power On:** Check if the power adapter meets the product's specified input voltage standard (DC 5V/2A). Excessive input voltage can damage the product, while too low voltage may fail to power on.
2. **Unclear Projection:** Verify if the focus is adjusted to the optimal state.
  - Ensure the projection distance and projected surface are appropriate.
3. **Rotation Halt:** Check if the rotation speed is set to either S+ or S-. Confirm if the corresponding speed indicator blue light is continuously on, indicating a successful speed setting.

## Specifications

Product Model	SKE-TKQ01
Material	PVC+ABS
Power Input	DC 5V 2A
Maximum power	10W
Projection Way	Film disc projection
Projection Source	LED Bulbs
Projection Distance	0.5m-3m/1.64-9.84ft
Projection Area	The projection area is 12.5m <sup>2</sup> ~23.75m <sup>2</sup> /134.55 sq.ft~255.64sq.ft at a 2m~3m/6.56ft~9.84ft projecting distance, and so on
Recommended Projection Environment	For optimal projection results, it is recommended to use the product in a dark environment, especially achieving the best clarity and reality when projecting onto a white background wall at a distance of 2 meters (6.56 feet).
Night Light Output Power	3.5W
Ambient Lighting	4 Varicolored Light Effects/ White Night Light / Warm White Night Light
Operating Temperature	-20°C~50°C/-4°F~122°F
Storage Temperature	-20°C~60°C/-4°F~140°F
Operating Environment	Use in a dark indoor environment

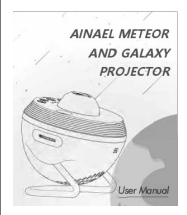
## Warranty

- This device is covered by a 12-month warranty period, starting from the date of purchase.

## Customer Service

- Customer Service Email: [support@ainael.store.com](mailto:support@ainael.store.com)

## Documents / Resources

	<p><a href="#">AINAEL SKE-TKQ01 Meteor and Galaxy Projector</a> [pdf] User Manual SKE-TKQ01 Meteor and Galaxy Projector, SKE-TKQ01, Meteor and Galaxy Projector, Galaxy P rojector, Projector</p>
---	---

## 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.