

Manuals+

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

manuals.plus /

> [Rsqqact](#) /

> [Rsqqact AC Adapter User Manual for Govee H615D, H615C, H613E, H613D, H6199XD2, H6198 LED Strip Lights](#)

Rsqqact AC Adapter

Rsqqact AC Adapter User Manual

For Govee H615D, H615C, H613E, H613D, H6199XD2, H6198 RGB LED Strip Lights

1. PRODUCT OVERVIEW

This manual provides instructions for the Rsqqact AC Adapter, designed to power various Govee LED Strip Light models. Please read this manual thoroughly before use to ensure proper operation and safety.



Figure 1: Rsqqact AC Adapter, showing the main unit and its attached power cord with a barrel connector.

Key Features:

- Input Voltage Range: AC 100V - 240V
- Low interference and noise operation
- High efficiency and reliability
- Multiple safety protections: Short circuit protection, Over voltage protection, Overcharge protection,

Over-discharge protection, Overheat protection

- No noise, low temperature operation, no spontaneous combustion, no explosion, no fire hazard

2. SAFETY INFORMATION

Always observe the following safety precautions to prevent injury or damage to the product and connected devices:

- Ensure the adapter's voltage and current ratings match your device's requirements.
- Do not expose the adapter to water or excessive moisture.
- Avoid dropping or subjecting the adapter to strong impacts.
- Do not disassemble or attempt to repair the adapter.
- Unplug the adapter from the power outlet when not in use for extended periods.
- Keep out of reach of children.
- Ensure adequate ventilation around the adapter during operation.

3. SETUP INSTRUCTIONS

1. **Verify Compatibility:** Before connecting, ensure your Govee LED Strip Light model (H615D, H615C, H613E, H613D, H6199XD2, H6198) is compatible with this AC adapter. Refer to your LED strip light's manual for specific power requirements.
2. **Connect to Device:** Insert the barrel connector of the AC adapter firmly into the power input port of your Govee LED Strip Light controller or power receiver.
3. **Connect to Power Outlet:** Plug the AC adapter into a standard AC 100V-240V wall outlet.
4. **Power On:** Once connected, your Govee LED Strip Light should receive power. Follow the instructions for your specific LED strip light to turn it on and operate it.



Figure 2: The Rsqqact AC Adapter with its power cord, ready for connection.

4. OPERATING THE ADAPTER

The Rsqqact AC Adapter operates automatically once connected to a power source and a compatible device. It provides a stable power output to your Govee LED Strip Lights.

Important Considerations:

- The adapter is designed for continuous operation within its specified limits.
- If the adapter feels excessively hot, disconnect it immediately and check for proper ventilation or potential issues with the connected device.
- Do not cover the adapter during operation to ensure adequate airflow.

Safe Charging Easy Living



Figure 3: Detailed view highlighting the flexible wire, wall plug, and sturdy tail design of the adapter.

5. MAINTENANCE AND CARE

- **Cleaning:** Disconnect the adapter from the power outlet and the device before cleaning. Use a dry, soft cloth to wipe the surface. Do not use liquid cleaners or solvents.
- **Storage:** When not in use, store the adapter in a cool, dry place, away from direct sunlight and extreme temperatures. Avoid tightly coiling the cable to prevent damage.
- **Inspection:** Periodically inspect the adapter and its cable for any signs of damage, such as cuts, fraying, or bent pins. If damage is found, discontinue use and replace the adapter.

6. TROUBLESHOOTING

Problem	Possible Cause	Solution
Device not powering on.	Adapter not properly plugged in; power outlet issue; incompatible device; damaged adapter.	Ensure all connections are secure. Test the power outlet with another device. Verify device compatibility. Try a different adapter if available.

Problem	Possible Cause	Solution
Adapter feels excessively hot during use.	Poor ventilation; overloaded circuit; internal fault.	Ensure the adapter is in a well-ventilated area and not covered. Disconnect and allow to cool. If overheating persists, discontinue use.
Intermittent power to device.	Loose connection; damaged cable/connector.	Check all connections for tightness. Inspect the cable and connector for damage. Replace if damaged.

7. SPECIFICATIONS

- **Brand:** Rsqqact
- **Model:** AC Adapter (Compatible with Govee H615D, H615C, H613E, H613D, H6199XD2, H6198)
- **Input Voltage:** AC 100V - 240V
- **Input Current:** 0.3A
- **Frequency:** 50/60Hz
- **Color:** Black
- **Special Features:** Short circuit protection, Over voltage protection, Overcharge protection, Over-discharge protection, Overheat protection.



Figure 4: Product label displaying input specifications and certifications.

8. WARRANTY AND SUPPORT

This Rsqqact product is manufactured to high-quality standards. For warranty information or technical support, please refer to the seller's policy on the platform where the product was purchased or contact Rsqqact customer service directly.

Please retain your proof of purchase for any warranty claims.

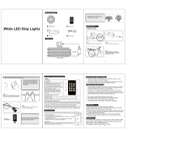
9. ADDITIONAL INFORMATION



Figure 5: The adapter is suitable for various daily applications, ensuring safe power delivery.

The Rsqqact AC Adapter is designed with multiple safety protection measures, including overcharge, over-discharge, short-circuit, and overheat protection. These features help prevent issues during power delivery and ensure the safety of your devices. Exquisite manufacturing processes contribute to the stability and durability of the adapter, allowing for confident use.

Related Documents - AC Adapter

 <p>User Manual</p> <p>Model: H6098B Govee Smart TV Backlight 3S</p>	<p>Govee H6098B Smart TV Backlight 3S User Manual</p> <p>User manual for the Govee H6098B Smart TV Backlight 3S, detailing safety instructions, introduction, what's included, installation, pairing with the Govee Home App, calibration, voice control, specifications, and troubleshooting.</p>
	<p>DAYBETTER White LED Strip Lights: Installation, Operation, and Safety Guide</p> <p>A comprehensive guide for DAYBETTER White LED Strip Lights, detailing package contents, step-by-step installation, RF remote control functions, touch control features, pairing instructions, safety tips, and contact information for support.</p>
 <p>User Manual</p> <p>Model: H6098 Govee Smart TV Backlight 3S</p>	<p>Govee Smart TV Backlight 3S H6098 User Manual</p> <p>User manual for the Govee Smart TV Backlight 3S (Model H6098), detailing safety instructions, product introduction, components, installation, app pairing, calibration, voice control, specifications, troubleshooting, and customer service.</p>



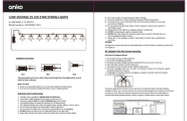
[FSP FSP0XX-DHAN3 Series 30W-40W 12V Adapters: Technical Datasheet](#)

Technical datasheet for FSP FSP0XX-DHAN3 series 30W-40W 12V AC to DC adapters, detailing features, specifications, safety approvals, and performance characteristics for ITE applications.



[SPS 15 Universal Switching Power Supply Unit - 1500mA, 12V](#)

The SPS 15 is a versatile universal switching power supply unit from FAST ČR, offering stable output power with multiple voltage settings (3-12V), a maximum current of 1500mA, and essential safety protections. It includes seven adapter plugs for broad compatibility with various electronic devices.



[Anko Low Voltage 25 LED Star String Lights - Safety and Installation Guide](#)

Comprehensive safety instructions, installation guidance, and product details for the Anko Low Voltage 25 LED Star String Lights (Model LVSL0025S-ST01). Includes important warnings and usage information.