

Paulmann 95668 Component For High Voltage Track System **Instruction Manual**

Home » Paulmann » Paulmann 95668 Component For High Voltage Track System Instruction Manual



Contents

- 1 Paulmann 95668 Component For High Voltage Track **System**
- **2 Product Usage Instructions**
- 3 Safety Instructions
- 4 Factory reset
- 5 Touchlink pairing
- 6 Documents / Resources
 - **6.1 References**
- 7 Related Posts



Paulmann 95668 Component For High Voltage Track System



Product Specifications:

Model Numbers: 956.67, 956.68, 956.69 (+MA 326)

• Power Supply: PSU 08/24

• Dimensions:

A: 7mmB: 14mm

• Input Power: M2a3x0. V1~00W

Product Usage Instructions

Safety Instructions:

Before using the product, ensure to read and understand the safety instructions included in the manual.

Factory Reset:

To perform a factory reset, follow one of the methods below:

- · Reset with App:
 - Access the app and navigate to the reset option to restore factory settings.
- · Reset with Remote:
 - Press and hold the reset button on the remote for 5 seconds to initiate a factory reset.

Flash On Connection Mode:

The Flash On Connection Mode allows the device to flash for 3 minutes upon establishing a connection.

Frequently Asked Questions (FAQ):

Q: How do I delete the product from the app?

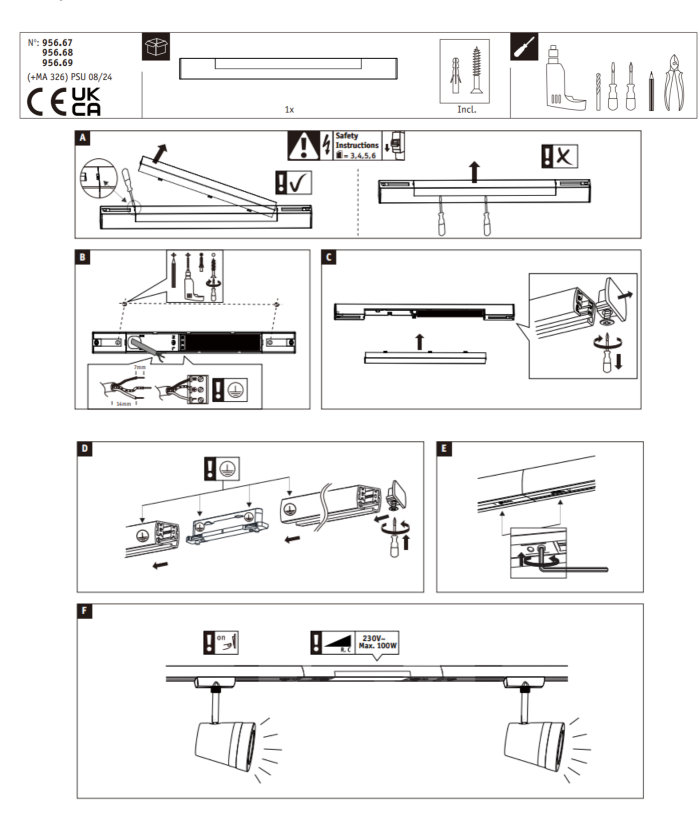
A: To delete the product from the app, follow these steps:

- Access the app and locate the product in your device list.
- Choose the option to delete or remove the product from the app interface.

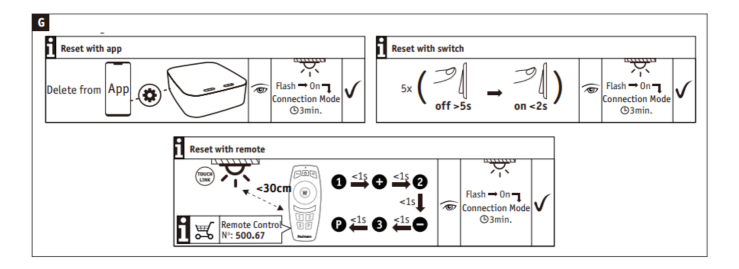
Q: What is the purpose of the Flash On Connection Mode?

A: The Flash On Connection Mode provides a visual indication by flashing the device for 3 minutes when a connection is established.

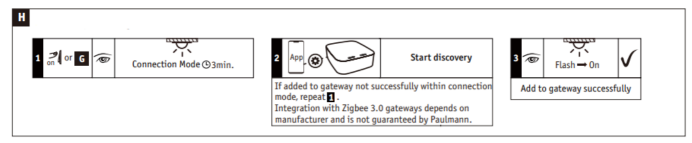
Safety Instructions



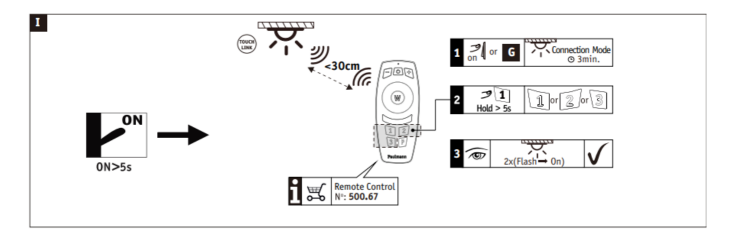
Factory reset

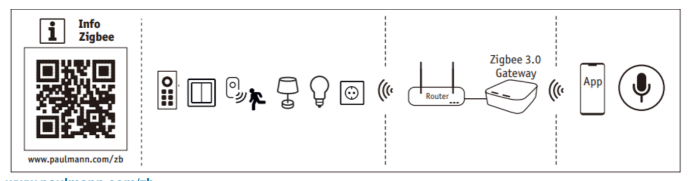


Add to gateway



Touchlink pairing





www.paulmann.com/zb

The full text of the EU declaration of conformity is available at the following internet address: www.paulmann.com/ce Radio frequency [2,4 GHz – 2,4835 GHz]R adiated energy[1 0 mW]

www.paulmann.com

Paulmann Licht GmbH Quezinger Feld 2 31832 Springe Germany www.paulmann.com

Documents / Resources



<u>Paulmann 95668 Component For High Voltage Track System</u> [pdf] Instruction Manual 95668, 95668 Component For High Voltage Track System, Component For High Voltage Track System, High Voltage Track System, System

References

- Paulmann Lamps & Luminaires from the Manufacturer
- P Zigbee lighting control: What is it?
- 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.