





Paulmann 95672 High Voltage Component Instruction Manual

Home » Paulmann » Paulmann 95672 High Voltage Component Instruction Manual

Contents

- 1 Paulmann 95672 High Voltage
- Component
- **2 Product Information**
- **3 Frequently Asked Questions**
- 4 WHAT IS IN THE BOX
- 5 TOOLS
- **6 INSTALLATION**
- 7 Factory reset
- 8 Add to gateway
- 9 Touchlink pairing
- 10 Info Zigbee
- 11 Documents / Resources
 - 11.1 References



Paulmann 95672 High Voltage Component



Product Information

Specifications

• Model Numbers: 956.70, 956.71, 956.72

• Part Number: PSU 08/24 (+MA 326)

• Input Voltage: 230V~

• Maximum Power: 100W

• Reset Options: Factory reset, Reset with app, Delete from App, Flash On Connection Mode

• Reset Timing: 3 minutes for app reset, 5 seconds for remote reset

N°: 956.70 956.71 956.72 (+MA 326) PSU 08/24

Frequently Asked Questions

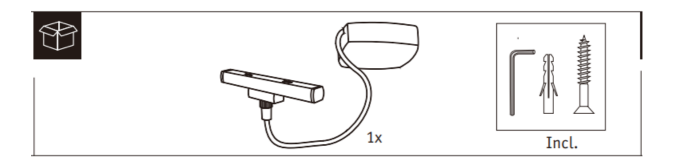
Q: How do I know if the reset was successful?

A: After a successful reset, the device will return to its default settings and indicate completion through visual or audible cues.

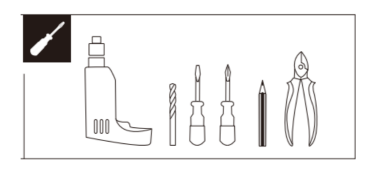
Q: Can I exceed the maximum power limit?

A: It is not recommended to exceed the specified maximum power of 100W to avoid damage to the product.

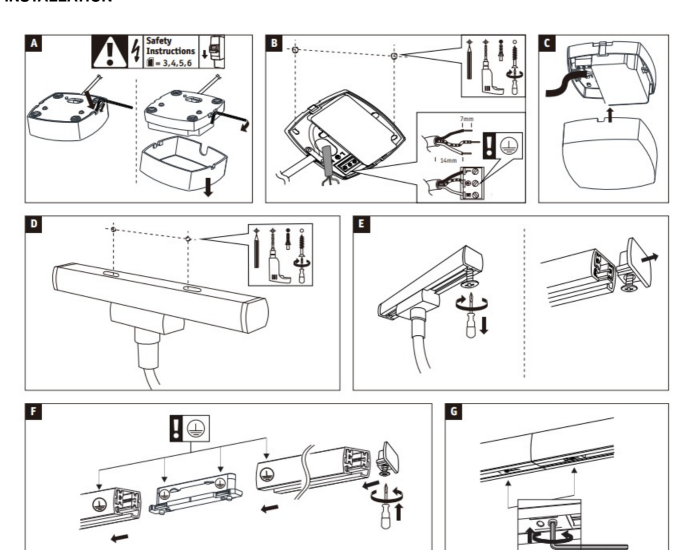
WHAT IS IN THE BOX

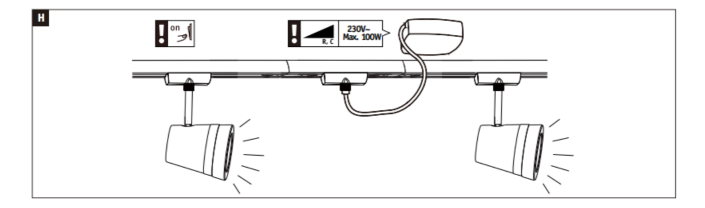


TOOLS

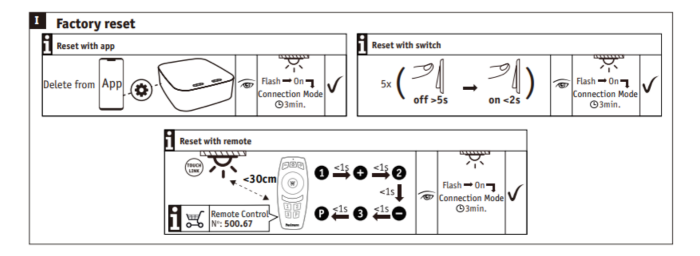


INSTALLATION

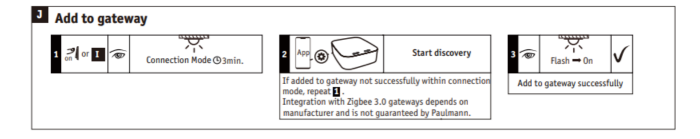




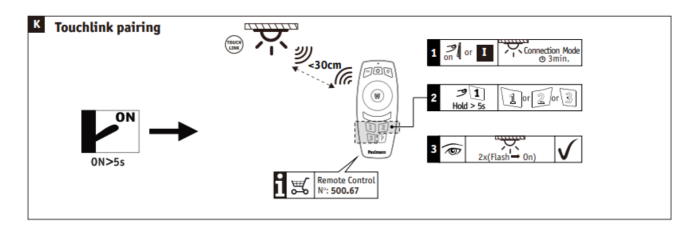
Factory reset



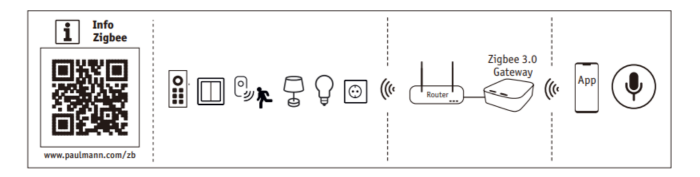
Add to gateway



Touchlink pairing



Info Zigbee



Hereby, Paulmann Licht declares that the radio equipment type [956.70, 956.71, 956.72] is in compliance with Directive 2014/53/EU.

Documents / Resources



<u>Paulmann 95672 High Voltage Component</u> [pdf] Instruction Manual 95672 High Voltage Component, 95672, High Voltage Component, Voltage Component, Component

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.