

VIMAR 09595.0 Neve Up IoT Connected Dimmer Mechanism Instructions

Home » VIMAR » VIMAR 09595.0 Neve Up IoT Connected Dimmer Mechanism Instructions

Contents

- 1 VIMAR 09595.0 Neve Up IoT Connected Dimmer
- **Mechanism**
- **2 Product Usage Instructions**
- 3 FAQ
- **4 OPERATING**
- **5 CONNECTIONS**
- **6 FEATURES**
- **7 INSTALLATION RULES**
- **8 CONTACT**
- 9 Documents / Resources
 - 9.1 References



VIMAR 09595.0 Neve Up IoT Connected Dimmer Mechanism



Product Usage Instructions

Installation

- Ensure the power supply is 220-240V \sim 50/60Hz.
- Connect the load within the specified capacity of 20-200W.
- Pair the device with a Zigbee gateway (e.g., Amazon Echo Plus, Echo Show, Echo Studio).

Configuration

- Download the corresponding app for Alexa, Google Assistant, Siri, or Homekit on your smartphone or tablet.
- Follow the app instructions to connect the device to the voice assistant of your choice.
- Use voice commands through Alexa, Google Assistant, Siri, or Homekit to control the device.
- Utilize the app interface to set scenarios and control the device remotely.

FAQ

- Q: What is the maximum load capacity of the NEVE UP 09595.0?
 - A: The maximum load capacity is 200W.
- Q: Can I control this device with multiple voice assistants simultaneously?
 - **A:** Yes, the NEVE UP 09595.0 is compatible with Alexa, Google Assistant, Siri, and Homekit, allowing you to choose your preferred voice assistant for control.
- Q: How can I reset the device to factory settings?
 - **A:** To reset the device, press and hold the reset button for 10 seconds until the LED indicator flashes rapidly.

Download the View Wireless App from the stores onto the tablet/smartphone you will be using for configuration



OPERATING

TWO OPERATING MODES (ALTERNATIVE)

Bluetooth oppure • or • ou • o • oder • ή • ji
Zigbee

• Depending on the mode you select, you will need

Bluetooth [∗]		zigbee
Gateway	Art. 09597	
App for management via smartphone/tabl et App		Zigbee Gateway (Amazon Echo Plus, Echo S how, or Echo Studio) Alexa App
Alexa, Google Assistant, Siri, and Homekit voice assistants for possible voice operation		

FRONT AND REAR VIEW

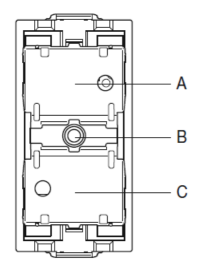
• A: UP Button

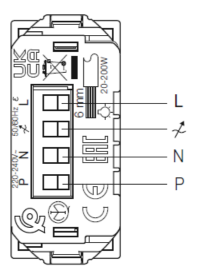
• **B**: LED

• C: DOWN Button

∙ ≠: UP output

• P: Input for wired push button for scenario recalling

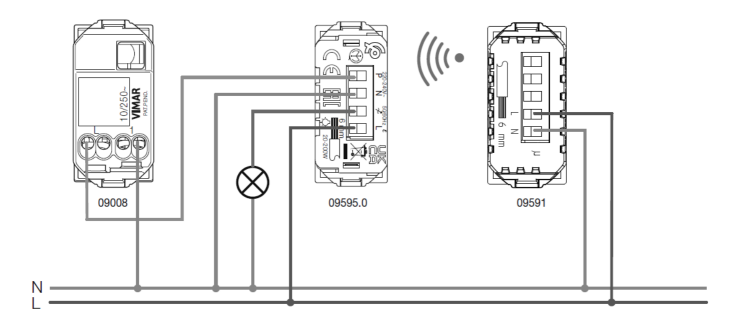




CONNECTIONS

CONNECTED CONTROL

• PUSH BUTTON* FOR SCENARIO CONTROL OR DEVICE CONTROL



• Do not use the signaling unit 00931

Controllable loads	LE	TE
-\$-	20 - 200 W	20 - 200 W
Ω	2 - 100 W (max 10 lamps)	2 - 200 W (max 20 lamps)
	20 - 100 W (max 3 Type transformers)	20 - 200 W (Max 5 transformers type 💽)
Power supply units 01874-01875	max 10 power supply units	Not applicable
Dimmable power supply units for LED	2 - 75 W (max 2 power supply units)	2 - 200 W (max 2 power supply units)

N.B

The device also performs dimming on LED strips provided that they are operated by power supply units for LED, declared dimmable, and compatible with LE/TE control by the manufacturer.

IMPORTANT

- Lamps controllable from a single dimmer must all be the same.
- All controllable loads must be declared DIMMERABLE by the manufacturer.
- Check the type of compatible dimmering on the lamp package: LE (Leading Edge) or TE (Trailing Edge).
- Where not specified, the lamp works in both modes, at the discretion of the installer; choose the type of dimming that ensures the best lamp.

FEATURES

Rated supply voltage	220-240 V~, 50/60 Hz
RF transmission power	< 100mW (2 0dBm)
Frequency range	2400-2483.5 MHz

TERMINALS

2 (L, N) for line and neutral

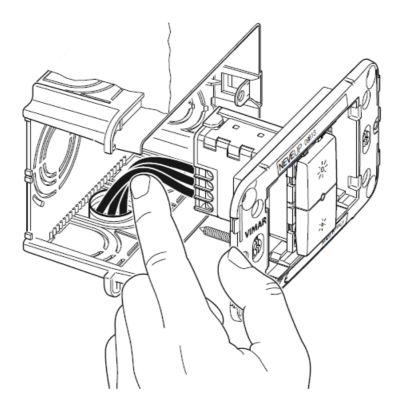
1 terminal (P) for connection to the remote wired control (for instance art. 09008). The max distance between th e IoT device and the push button is 50 m with a cable with a minimum cross-section of 1.5 mm²

1 terminal for dimmed output

CONNECTIONS

- Control and dimming with a built-in button or more points with NO buttons in parallel.
- Do not use NO buttons with the pilot light.
- NOTE: THE ON/OFF BUTTON IS CONNECTED TO THE CABLE NEUTRAL

Press the connection conductors to the bottom of the box to prevent them from coming into contact with the dimmer body.



INSTALLATION RULES

- The device must be completed with interchangeable buttons and installed in flush mounting boxes or surface mounting boxes with Neve Up mounting frames and cover plates.
- The electronic switch shall be protected by a directly associated fuse with a rated breaking capacity of 1500 A or a circuit breaker with a rated current not exceeding 10 A.
- Installation must be carried out with the system switched off.
- Install the buttons onto the switch mechanism before powering up the system.
- The dimmer does not have a mechanical 1-way switch in the main circuit and so is not galvanically separated.
- The circuit load should be considered always powered.
- It should be used in dry, dust-free places at a temperature between 0 °C and +35 °C.
- If installing 2 dimmers in a single box, the loads that can be controlled by each dimmer must be reduced so that their total does not exceed the maximum power that can be controlled by a single device.

Vimar SpA declares that the radio equipment complies with Directive 2014/53/EU. The full text of the EU Declaration of Conformity is on the product sheet available on the following website: www.vimar.com

REACH (EU) Regulation no. 1907/2006 - Art.33. The product may contain traces of lead.

The Apple, iPhone, and iPad logos are trademarks of Apple Inc., registered in the United States and other Countries and Regions. App Store is a service trademark of Apple Inc. Google is a trademark of Google LLC. Amazon, Alexa, and all related logos are trademarks of Amazon.com, Inc. or its affiliates.

DEVICE DETAILS, CONFIGURATION, AND WEEE INFORMATION CAN BE DOWNLOADED IN PDF FORMAT FROM THE PRODUCT DATA SHEET ON www.vimar.com





CONTACT

- · Viale Vicenza, 14
- 36063 Marostica VI Italy
- www.vimar.com

Documents / Resources



VIMAR 09595.0 Neve Up IoT Connected Dimmer Mechanism [pdf] Instructions 09595.0, 09597, 09591, 09595.0 Neve Up IoT Connected Dimmer Mechanism, 09595.0, Neve Up IoT Connected Dimmer Mechanism, IoT Connected Dimmer Mechanism, Connected Dimmer Mechanism, Dimmer Mechanism

References

- a . Spend less. Smile more.
- Home automation, electrical equipment, smart home Vimar energia positiva
- Home automation, electrical equipment, smart home Vimar energia positiva
- 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.