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CNBINGO M1-P101

CNBINGO Rocker Button Light Switch Instruction Manual

Model: M1-P101 | 1 Gang 1 Way Glass Light Switch

INTRODUCTION

Thank you for choosing the CNBINGO Rocker Button Light Switch. This manual provides essential information for the safe installation, operation, and maintenance of your new light switch. Please read these instructions carefully before installation and retain them for future reference.



Image: Front view of the CNBINGO Rocker Button Light Switch, showcasing its sleek black tempered glass panel and central rocker button with three phosphor dots.

SAFETY INFORMATION

Electrical installations must be carried out by a qualified electrician or competent person. Always observe local wiring regulations and safety standards. Failure to do so may result in electric shock, fire, or serious injury.

- **ALWAYS** turn off the main power supply at the consumer unit/fuse box before commencing any electrical work.
- Verify that the power is off using a suitable voltage tester.
- Do not install in wet or damp conditions.
- Ensure all connections are secure and correctly wired.
- This switch is designed for indoor use only.



Attention

It is a normal light switch, not WiFi, not Dim.

Only power wires required (No neutral wire required).

The fluorescent dot above the switch does not require any wiring and

consumes no electricity.

Wiring precautions :

► Pay attention to safety when wiring.

► Please cut off the power before wiring.

► Please hire a professional to do the installation and wiring.

Image: Important safety warnings and wiring precautions, emphasizing that the switch is a normal light switch (not Wi-Fi or Dim), requires only power wires (no neutral), and the fluorescent dots do not require wiring or consume electricity. It also advises paying attention to safety, cutting off power, and hiring a professional for installation.

PRODUCT OVERVIEW AND STRUCTURE

The CNBINGO Rocker Button Light Switch features a modern design with a tempered glass panel and a durable internal structure.

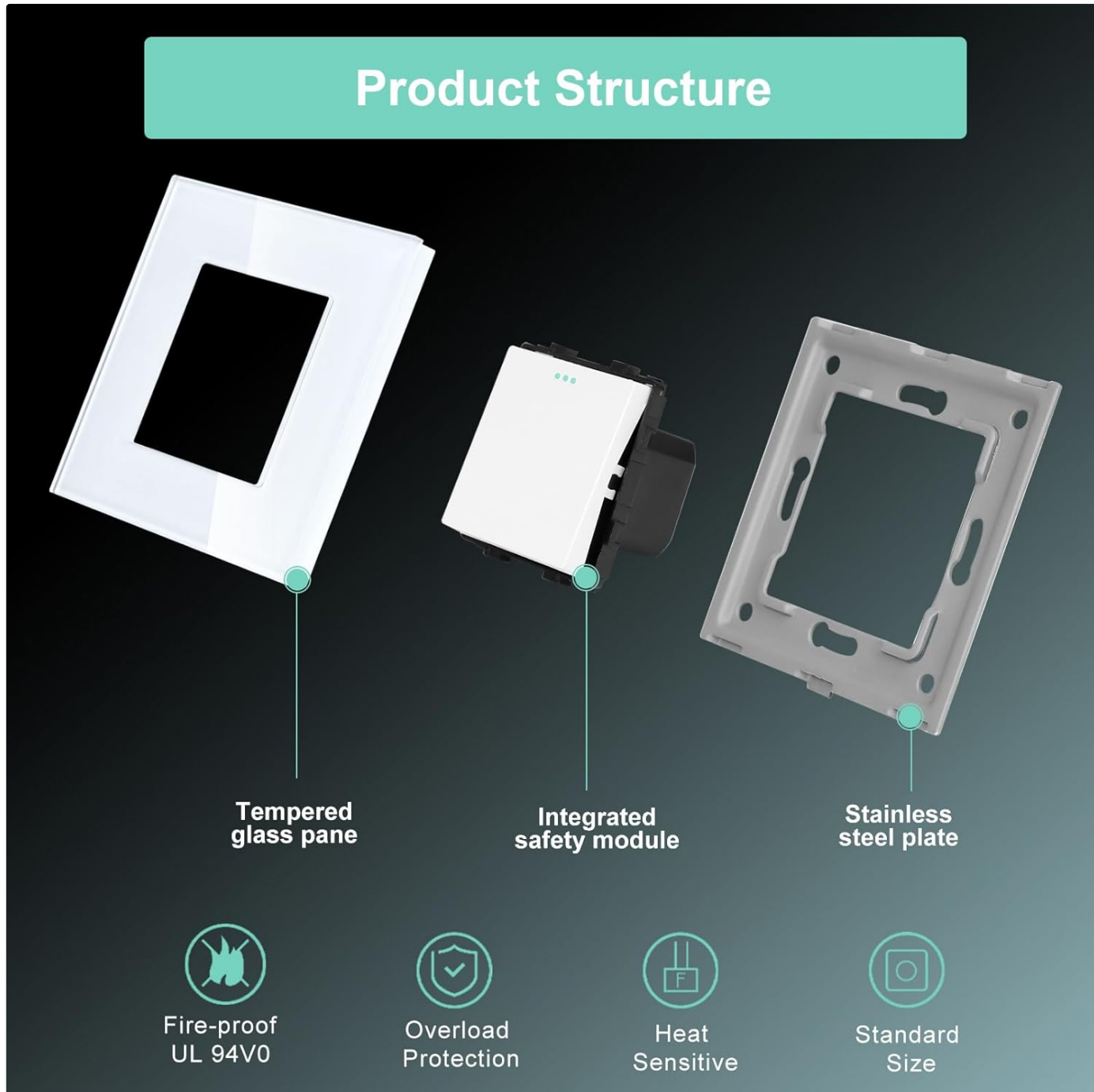


Image: An exploded view showing the main components of the light switch: the tempered glass pane, the integrated safety module (the switch mechanism), and the stainless steel mounting plate. Icons indicate features such as fire-proof (UL 94V0), overload protection, heat sensitive, and standard size.

Key Components:

- Tempered Glass Pane:** Provides a sleek, modern aesthetic and is waterproof, scratch-proof, and fire-proof.
- Integrated Safety Module:** The core switching mechanism, designed for reliability and safety.
- Stainless Steel Plate:** The robust mounting frame for secure installation.
- Phosphor Dots:** Three small dots on the rocker button that absorb light and emit a faint glow in the dark to indicate location.

SPECIFICATIONS

Feature	Specification
Model Number	M1-P101
Dimensions (L x W x H)	8.6 x 8.6 x 3.6 cm
Item Weight	170 g
Colour	Black
Switch Type	1 Gang 1 Way Rocker Button
Voltage	250 Volts (AC)
Current Rating	10 Amps
Power Source	AC
Mounting Depth	20mm (requires wall box depth of at least 30mm)
Material	Tempered Glass Panel, Flame-retardant PC material (button)

Product Size



- The depth of the product is **20 mm**.
- The depth of the wall box is at least **30 mm**.
- Mounting in a standard wall box with **60 mm** diameter.

Image: Diagram illustrating the product dimensions (86mm x 86mm) and the required mounting depth of 20mm. It also shows compatible wall boxes (standard 60mm diameter and 30mm depth) and incompatible shallow boxes.

INSTALLATION GUIDE

This switch is designed for easy installation, but professional installation is recommended for safety.

1. Prepare for Installation:

- Turn off the main power supply to the circuit at your consumer unit/fuse box.
- Confirm that the power is off using a voltage tester.
- Ensure your wall box has a minimum depth of 30mm and a diameter of 60mm.

2. Remove the Glass Panel:



Image: A hand using a flat-head tool to gently pry off the tempered glass front panel from the switch module.

Carefully pry off the tempered glass front panel from the main switch module using a flat-head screwdriver or similar tool. The panel is designed to snap into place.

3. Wiring the Switch:

Wiring Diagram

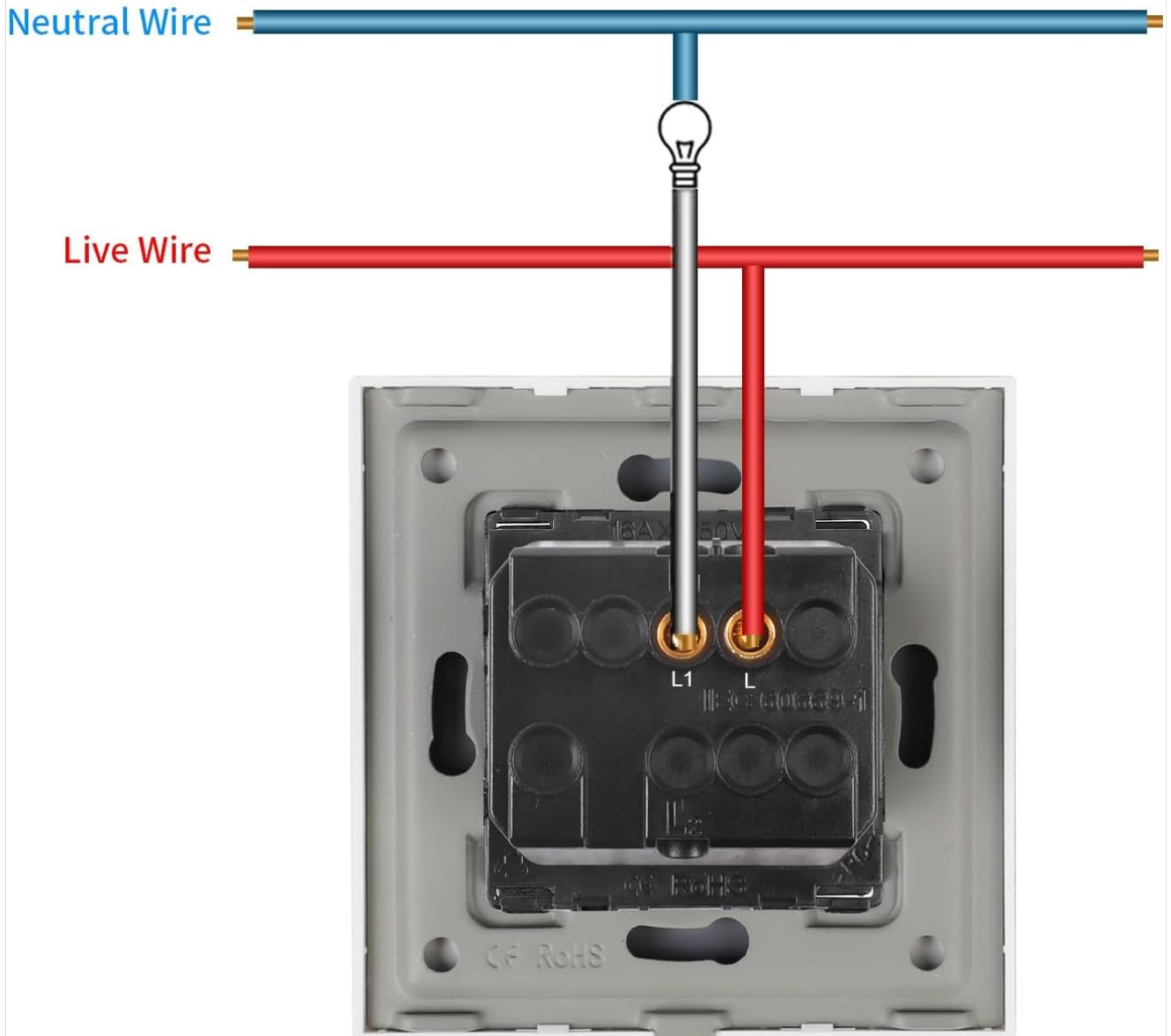


Image: A clear wiring diagram showing the connection of the Live Wire (red) to the 'L' terminal and the Light Wire (red) to the 'L1' terminal. A Neutral Wire (blue) is shown connected to the light fixture but not directly to the switch, indicating no neutral wire is required for the switch itself.

Connect the Live wire (usually brown or red) to the 'L' terminal on the switch. Connect the switched Live wire (to the light fixture) to the 'L1' terminal. This switch does not require a neutral wire connection.

4. Mounting the Switch Module:



Image: A screwdriver being used to secure the switch module's metal frame to the wall box using screws.

Carefully push the wired switch module into the wall box. Secure the module to the wall box using the provided screws, ensuring it is flush and stable.

5. Reattach the Glass Panel:



Image: A hand aligning the tempered glass panel with the switch module, showing how the buckle on the panel aligns with the groove

on the module for a secure 'snap into place' fit.

Align the glass panel with the switch module and gently press it until it snaps securely into place. Ensure all edges are flush with the wall.

6. Restore Power:

Once the installation is complete and all components are securely in place, restore power at the consumer unit/fuse box.

OPERATING INSTRUCTIONS

The CNBINGO Rocker Button Light Switch operates as a standard 1-way switch, controlling a single light fixture from one location.



Image: A diagram showing a hand pressing the rocker button on the light switch, with an illustration of a 1-way standard light switch controlling a single lamp from one position in a bedroom setting.

- To turn the light **ON**, press the bottom part of the rocker button.
- To turn the light **OFF**, press the top part of the rocker button.

- The three phosphor dots on the rocker button will glow faintly in the dark after absorbing light, helping to locate the switch at night.

MAINTENANCE

To ensure the longevity and appearance of your CNBINGO light switch, follow these simple maintenance guidelines:

- **Cleaning:** Use a soft, damp cloth to wipe the tempered glass panel. Avoid abrasive cleaners, solvents, or harsh chemicals, as these can damage the finish.
- **Fingerprints:** The glass surface may show fingerprints. Regular wiping will keep it looking clean.
- **Inspection:** Periodically check the switch for any signs of damage, loose connections, or unusual operation. If any issues are detected, turn off the power and consult a qualified electrician.

TROUBLESHOOTING

If you encounter any issues with your light switch, please refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Light does not turn ON/OFF	No power to the switch; Loose wiring connection; Faulty light bulb/fixture; Incorrect wiring.	Check circuit breaker/fuse. Turn off power and check all wire connections. Test light bulb/fixture. Verify wiring against diagram. If unsure, consult an electrician.
Switch feels loose in the wall	Mounting screws are loose.	Turn off power. Tighten the mounting screws that secure the switch module to the wall box.
Phosphor dots do not glow	Insufficient light exposure; Not designed to be constantly illuminated.	Ensure the switch is exposed to ambient light during the day. The dots are designed to glow faintly after absorbing light, not to be a constant light source.

If the problem persists after attempting these solutions, please contact CNBINGO customer support or a qualified electrician.

WARRANTY AND SUPPORT

CNBINGO high-end sockets and switches are designed for durability and come with a service life of up to 25 years. We provide a 5-year free warranty service for this product.

For technical support, warranty claims, or any other inquiries, please visit the official CNBINGO website or contact our customer service team through the retailer where you purchased the product.

CNBINGO Official Store: [Visit CNBINGO Store on Amazon](#)

	<p><u>CNBINGO Touch Light Switch User Manual and Instructions</u></p> <p>This manual provides detailed instructions for the CNBINGO Touch Light Switch, covering technical specifications, safety guidelines, installation procedures, usage, troubleshooting, and proper disposal. It ensures safe and efficient operation of the lighting control.</p>
	<p><u>CNBINGO Touch 2 Way Switch User Manual and Installation Guide</u></p> <p>Comprehensive user instructions, technical specifications, wiring diagrams, and troubleshooting guide for the CNBINGO Touch 2 Way Light Switch. Learn how to install, synchronize, and maintain your smart light switch.</p>
	<p><u>CNBINGO Touch Dimmer Switch User Instructions and Wiring Guide</u></p> <p>Detailed user instructions and wiring guide for the CNBINGO Touch Dimmer Switch, covering technical data, usage, installation, troubleshooting, and applicable lamps. Ensure safe and proper installation by a trained specialist.</p>
	<p><u>User Instructions WiFi Dimmer Touch Switch - CNBINGO</u></p> <p>Comprehensive user manual for the CNBINGO WiFi Dimmer Touch Switch, detailing installation, technical specifications, app setup, troubleshooting, and voice control integration with Alexa and Google Assistant.</p>
	<p><u>Blue-White FLEXFLO M1 Peristaltic Metering Pump - Installation and Operation Manual</u></p> <p>Comprehensive manual for the Blue-White FLEXFLO M1 Peristaltic Metering Pump, covering installation, operation, maintenance, and troubleshooting. Features include Tube Failure Detection (TFD+), remote start/stop, and 4-20mA input.</p>