Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Legrand /
- > Legrand 067688L Mosaic Easy-LED Indicator Light Instruction Manual

Legrand 067688L

Legrand 067688L Mosaic Easy-LED Indicator Light Instruction Manual

Model: 067688L

1. Introduction

This manual provides essential information for the safe and correct installation, operation, and maintenance of the Legrand 067688L Mosaic Easy-LED Indicator Light. This 230V red LED indicator is designed for distributed phase applications within electrical installations. Please read this manual thoroughly before installation and keep it for future reference.

2. SAFETY INFORMATION

WARNING: Risk of Electric Shock!

- Installation and maintenance must be performed by a qualified electrician in accordance with national and local electrical codes.
- Always disconnect power at the main circuit breaker or fuse box before installing, servicing, or removing the device.
- · Do not operate the device if it appears damaged.
- Ensure proper grounding where required.

3. PRODUCT OVERVIEW

The Legrand 067688L is a compact LED indicator light designed for integration into Legrand Mosaic mechanisms. It provides a visual indication of the presence of a distributed phase (230V).



Figure 1: Front view of the Legrand 067688L Mosaic Easy-LED Indicator Light. The image shows the compact, transparent body of the LED indicator with two metal pins for electrical connection. The internal components are visible through the clear casing.

Key Features:

• Type: Easy-LED Indicator Light

Voltage: 230VColor: Red

• Application: Distributed Phase Indication

• Mounting: Clips onto the front face of a compatible Mosaic mechanism.

4. Installation (SETUP)

Follow these steps to install the Legrand 067688L indicator light:

- 1. **Power Disconnection:** Ensure that the main power supply to the circuit where the indicator light will be installed is completely disconnected. Verify with a voltage tester.
- Mechanism Preparation: Identify the compatible Legrand Mosaic mechanism. If present, carefully remove the existing "finger" or tab from the front face of the mechanism where the indicator light is to be inserted.
- 3. **Indicator Insertion:** Align the pins of the 067688L Easy-LED indicator light with the corresponding slots on the front face of the Mosaic mechanism.
- 4. **Secure Clipping:** Gently push the indicator light until it clips securely into place. Ensure it is flush with the mechanism's surface.
- 5. **Power Reconnection:** Once the indicator light is securely installed and all connections are verified, restore power to the circuit.

Refer to the installation instructions of the specific Legrand Mosaic mechanism for detailed wiring diagrams and compatibility.

5. OPERATION

The Legrand 067688L Easy-LED Indicator Light operates automatically. When the distributed phase (230V) is present and correctly connected to the mechanism, the red LED will illuminate, providing a clear visual indication of power presence. When the phase is absent or power is disconnected, the LED will turn off.

6. MAINTENANCE

The Legrand 067688L indicator light requires minimal maintenance. To ensure optimal performance and appearance:

- Cleaning: Disconnect power before cleaning. Use a soft, dry cloth to wipe the surface. Do not use abrasive cleaners, solvents, or excessive moisture.
- **Inspection:** Periodically inspect the indicator light for any signs of damage or loose connections. If damage is observed, disconnect power and replace the unit.

7. TROUBLESHOOTING

If the Legrand 067688L indicator light does not illuminate when power is expected:

- No Illumination:
 - Check Power Supply: Verify that power is present at the circuit.
 - Check Connections: Ensure the indicator light is correctly and securely clipped into the Mosaic mechanism and that the mechanism itself is properly wired.
 - Inspect for Damage: Visually inspect the indicator light for any physical damage. If damaged, replace the unit.
- If the issue persists after performing these checks, consult a qualified electrician. Do not attempt to repair the unit yourself.

8. SPECIFICATIONS

Attribute	Value
Brand	Legrand
Model Number	067688L
Туре	Easy-LED Indicator Light
Voltage	230V
Color	Red
Application	Distributed Phase Indication
Weight	24.00 g
Volume	0.19 dm ³

Related Documents - 067688L

Cont. Bilbarri (pared 2004), Plan Barbil Racin Propieto and Ton Barbil Plan Amenda parents (Plan Barbil Plan Amenda parents (Plan Barbil Plan Bar

Guide Utilisateur Prise Double Murale Legrand 278164L Mosaic

Manuel d'utilisation pour la prise double murale précâblée Legrand 278164L de la gamme Mosaic. Découvrez ses caractéristiques techniques, instructions d'installation et applications.



Legrand ALB2212WH Two-Way Switch with Indicator Light - Installation Guide

Information and installation guide for the Legrand ALB2212WH surface-mounted two-way switch with an integrated indicator light. Details technical specifications, wiring, and mounting instructions.



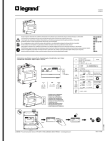
Legrand 2-Way Lighted Switch (Surface Mount) - Model ALB2211WH Installation Guide

Installation guide and technical specifications for the Legrand ALB2211WH surface-mounted two-way lighted switch. Features easy connection, 2300W max capacity, and includes an indicator light for visibility in the dark.



<u>Legrand Poussoir Lumineux (Voyant Fourni) - Montage Apparent - ALB2311WH | Commande Éclairage</u>

Découvrez le poussoir lumineux Legrand ALB2311WH pour montage apparent. Idéal pour commander facilement vos circuits d'éclairage jusqu'à 5 points avec un télérupteur. Installation simple, bornes sans outils, voyant intégré pour repérage nocturne. Spécifications techniques et quide d'installation inclus.



Legrand 4 120 40/4 120 41 EMDX³ Energy Meter Technical Specifications and Wiring Guide

Detailed technical specifications, installation instructions, and wiring diagrams for the Legrand 4 120 40 and 4 120 41 EMDX³ three-phase energy meters. Includes RS485 Modbus connectivity and safety guidelines.



Legrand Modular Devices and Distribution Boards 2025 Catalog

Comprehensive catalog of Legrand modular devices and distribution boards for electrical installations and data distribution, featuring circuit breakers, residual current devices, surge protective devices, switches, and distribution boards. Includes product specifications, technical details, and ordering information.