

I. Product parameters

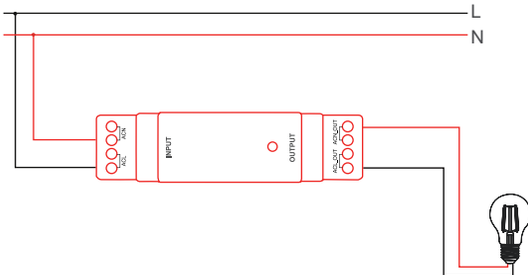
Model No.: GL-DR-001M
 Input Voltage: AC 100-240V
 Total Output Current: 16A Max
 Minimum Load: 3W
 Protocol: Matter
 Material: Flame Retardant PC
 Working Temperature: -20~45°C
 Size: 24x59x92mm



II. Product size



III. Wiring method



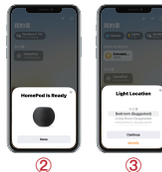
IV. Button function

1. Short Press: On/Off.
2. Long Press for 5 seconds or more: the indicator light will slowly flash, indicating that the circuit breaker reset is complete, entering network pairing mode.



V. Network connection

1. Connect the circuit breaker to the power supply and load Properly.
2. Open the APP and ensure that a smart speaker has been added and online (ensure the smart speaker supports Matter).
3. Add the circuit breaker and follow the instructions in the APP.
4. When the circuit breaker's indicator light stops flashing, it indicates a successful connection with the speaker. Save the circuit breaker as instructed in the app to start using it (if the speaker cannot find the circuit breaker, try powering it off and on again or resetting it).



VI. Compatible platforms



1. **iOS:** Home app + HomePod



2. **Alexa:** Amazon Alexa app + Echo Dot



3. **Google:** Google Home app + Google Nest Mini

Note: Please ensure that your speaker and APP (system) versions are compatible with Matter.



Attention

1. Before turning on the power, please ensure that all wiring is correct and secure. Do not operate while the power is on.
2. Use the product under the rated voltage. Overvoltage or undervoltage may cause damage.
3. Do not disassemble the product, as it may cause fire and electric shock.
4. Do not use the product in direct sunlight, damp, high-temperature, or other harsh environments.
5. Do not use the product in metal shielded areas or near strong magnetic fields, as it will severely affect the wireless signal transmission of the product.

DISCLAIMERS

- * Our company will update the content of this manual according to product functionality improvements. The updates will be reflected in the latest version of this manual without further notice.
- * Due to our continuous adoption of new technologies, the product specifications may change without prior notice.
- * This manual is for reference and guidance purposes only. It does not guarantee complete consistency with the actual product. Please refer to the actual product for practical applications.
- * The components and accessories described in this manual do not represent the standard configuration of the product. The specific configuration is subject to the package contents.
- * All text, tables, and images in this manual are protected by relevant national laws and may not be used without our company's permission.
- * This product is compatible with third-party products app. However, our company takes no responsibility for any issues that may arise from changes made by third-party products, resulting in incompatibility or the partial loss of functionality.