

A Newly Upgrade Smart Switch with Maximize Utility, Minimize Cost

SONOFF BASICR4 Smart Switch

works with


 works with
Google Home



Newly Upgrade Chip

Enhance the basic function and increase the performance while keeping a good price.



Auxiliary Overheating Protection



Group Control



eWeLink-Remote Control



Magic Switch Mode



LAN Control



Power-on State



Voice Control



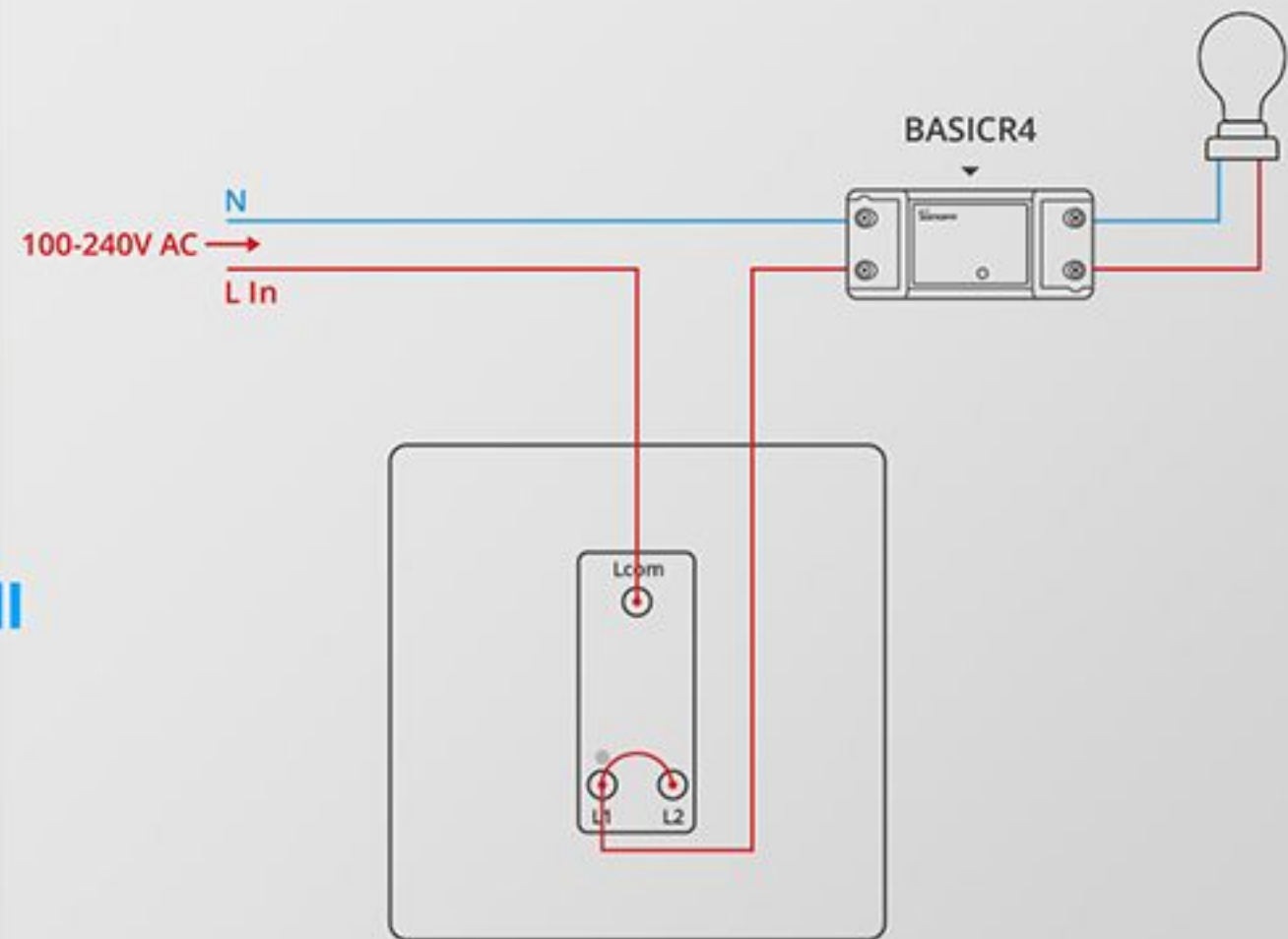
Share Device



Timer

Master Lighting at Your Fingertips

Unlock the world of smart homes starting with BASICR4 at a worth cost. No matters the wall switch or app remote control, you can enjoy the smart world.
Control is one hand away.



*The Magic Switch Mode requires connecting L1 with L2.

*Only compatible with mainstream brands of double pole rocker switches. The rear-end light needs to be compatible with mainstream brands of LED, energy-saving lamps, and incandescent lamps ranging from 3W to 100W.

Convenient Enough, Responsive Enough

Feel free to experience the convenience. Using the S-MATE2 or R5 to pair with BASICR4 and set the scene, you can reach the two-way control and local control.

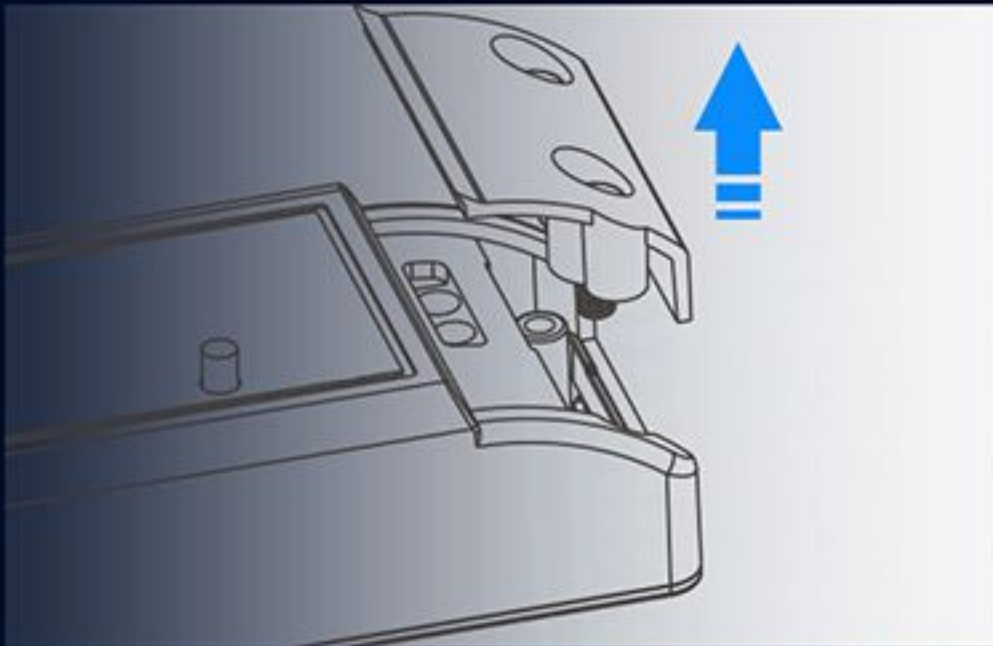


*BASICR4 acts as the eWeLink Remote gateway device.

Safety, Of Course Guaranteed

Auxiliary overheating protection

With the product's built-in temperature sensor, the real-time maximum temperature of the entire product can be detected and speculated, which prevents the product from deformation, melting, fire, or live devices from exposing it in case of over-temperature.

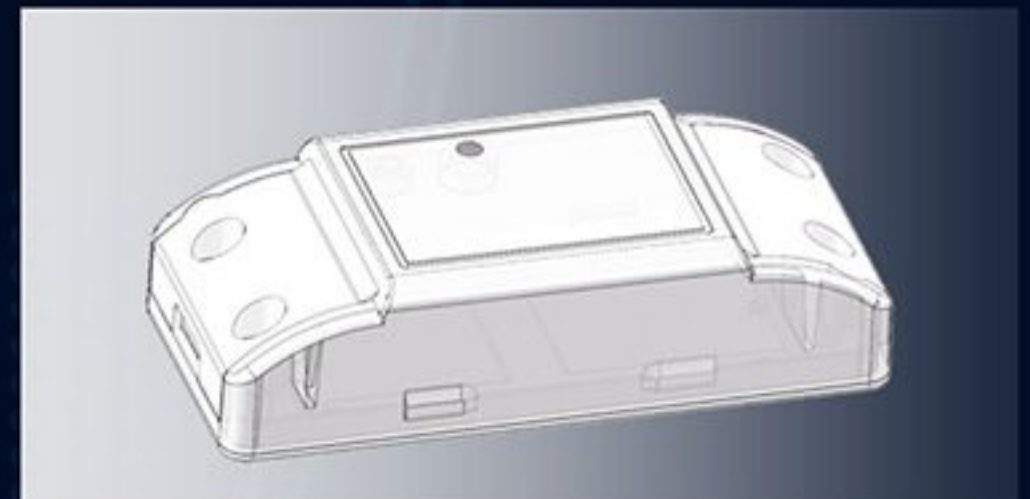


Terminal Protective Cover

Another layer of defense for your safety. Protect you from the electric shock hazard.

Sturdy Material, Reliable Structure

The casing uses PC Fire Rating V-0 level and passes the Abrasion Test, Salt Spray Test, Drop Test, etc, which simulates extremely harsh environments to make sure the reliability of the product structure.





Rigorous Tests for Good Quality

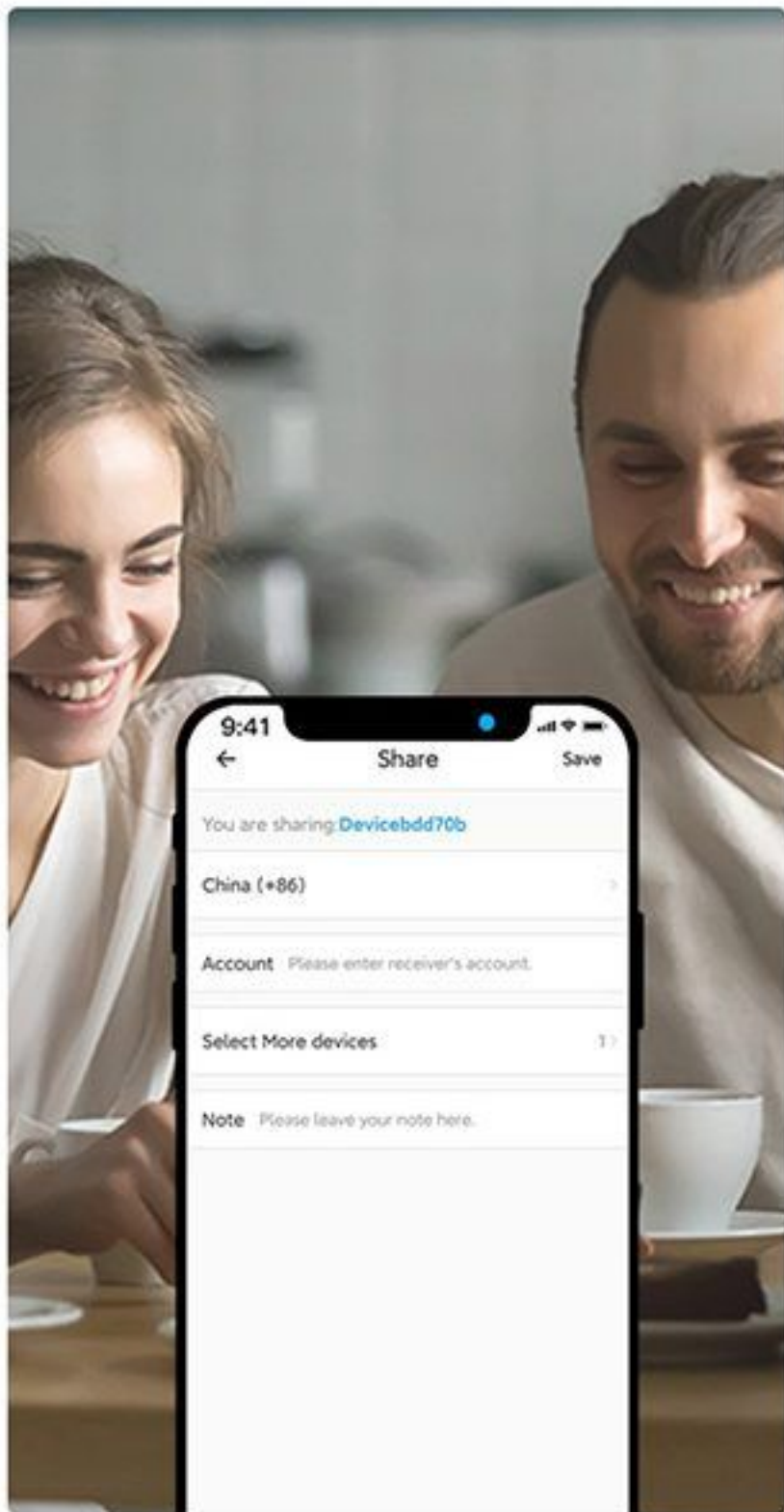
After the High and Low-temperature Cycle Test 10 times(25°C -- 30 mins rise to 70°C --standing for 3 hours -- within 1 hour Temperature falls to -30°C -- standing for 3 hours -- within 1 hour rise to 70°C), and the High-temperature and High-humidity Test(room temperature -- 30mins rise to 40°C 90% humidity -- standing for 4 hours -- 30mins back to room temperature -- standing for 4 hours), the device still works normally.

Multiple Certifications, Multiple Safeguards

The BASICR4 not only has CE, FCC, etc basic certifications but also passed the more authoritative ETL certification.



Satisfy Your Daily Needs



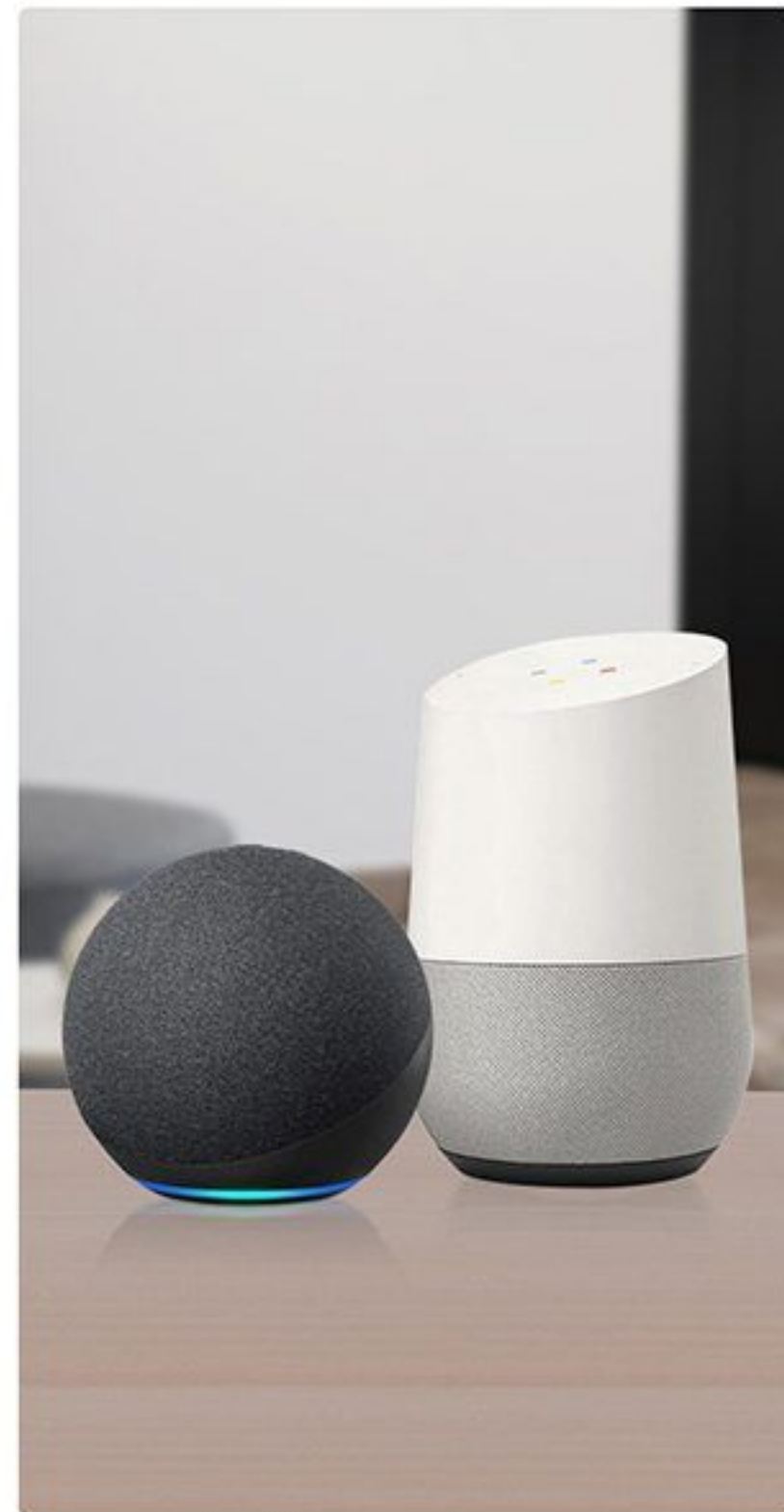
Share Device

Share it with your family.



Group Control

Set Groups to control together.

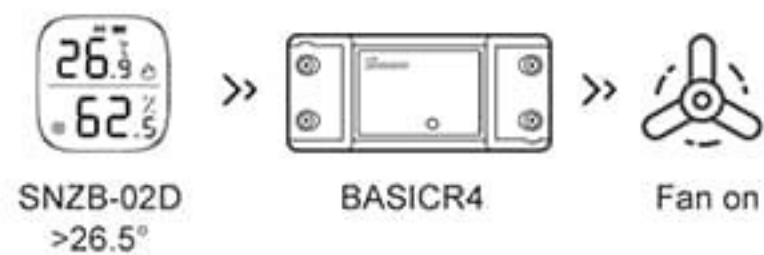


Voice Control

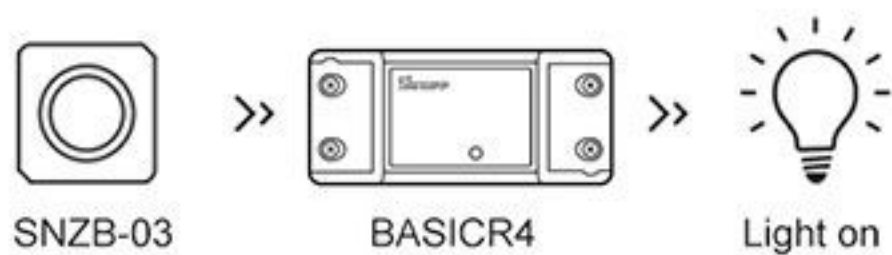
Saying instead of operating.

Connection, and then Automation

You can't focus on your reading because the room temperature is too high? Set a smart scene when the temperature is over 26.5°C, the fan will turn on automatically.



Wake up at midnight and want to check out your baby? Don't worry about disturbing your kids when you click the switch. Just set a smart scene so that when you pass by, the light will turn on.

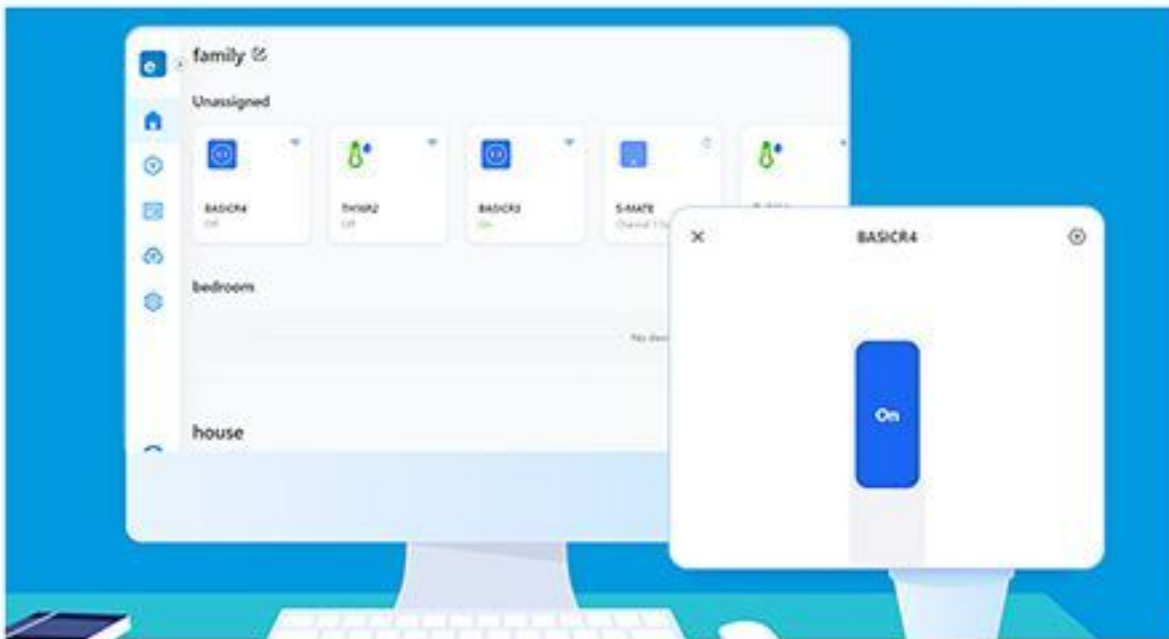
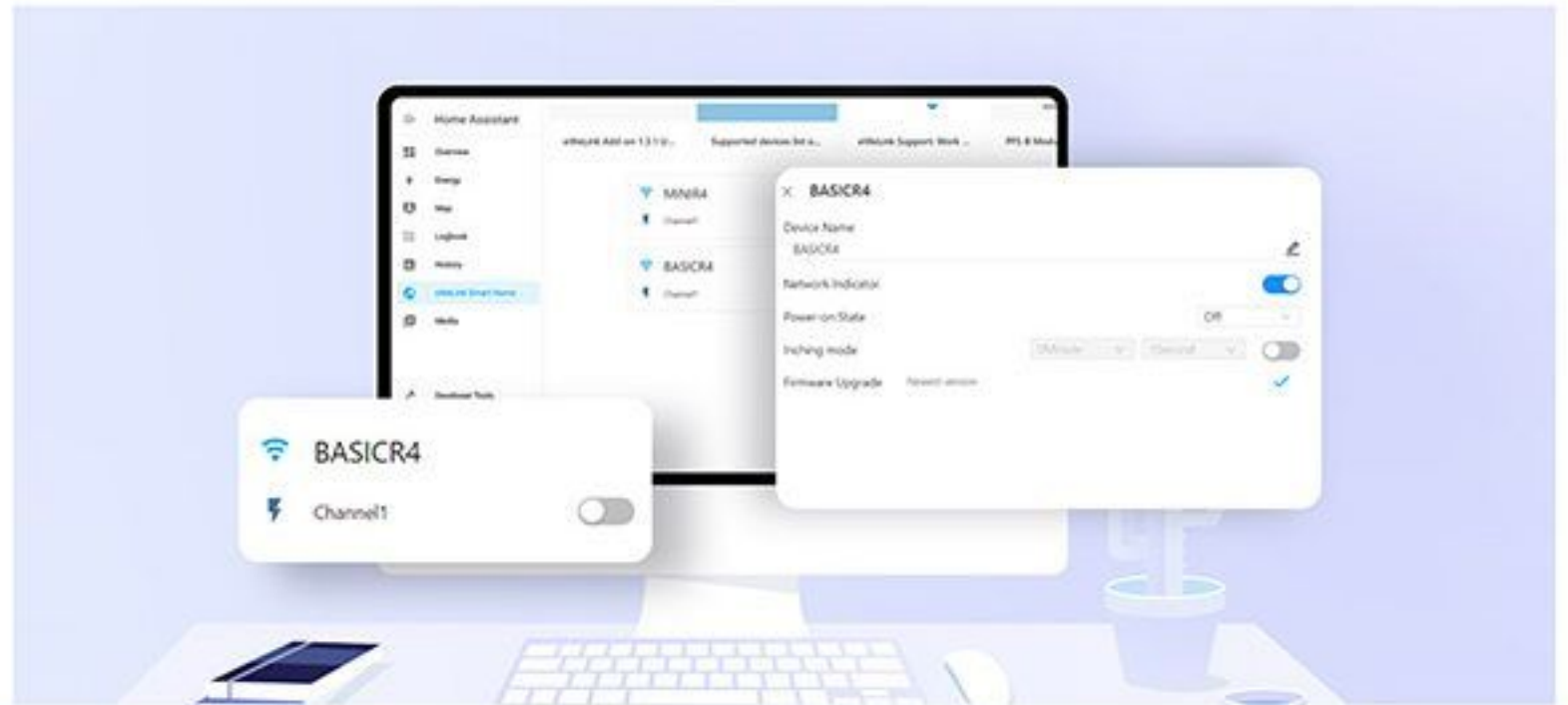


More Ways For More Possibilities

Explore a smart home journey that belongs to you.



**Add to
Home Assistant**



eWeLink Web Control



IFTTT

*eWeLink Web Control and IFTTT are only available to eWeLink Advanced Plan.

Applications



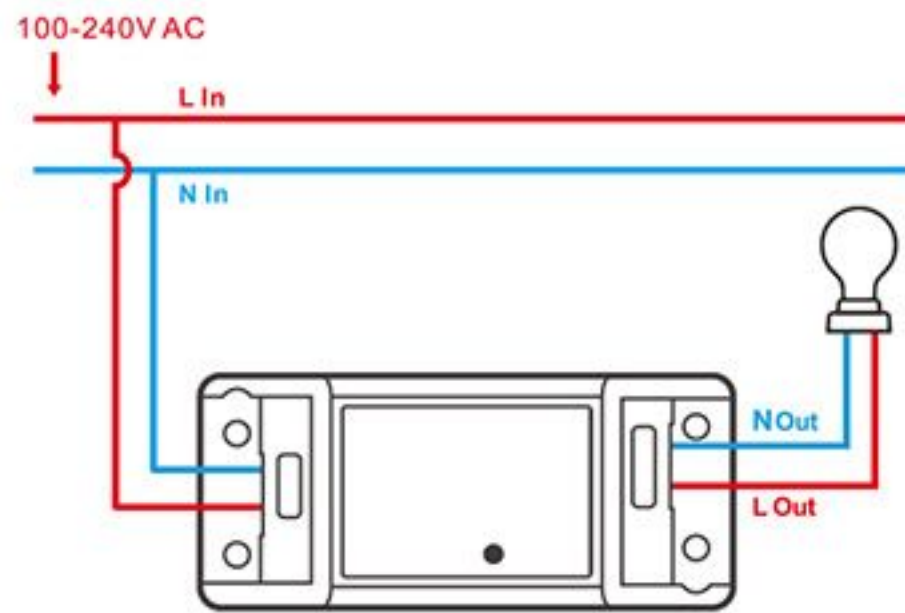
BASICR2 VS BASICR4



	BASICR2	BASICR4
Price	\$5.99	\$4.85
Chip	ESP8285	ESP32
Size	88x39x24mm	88x39x24mm
MAX.Load	10A 2200W	10A 2400W
LAN Control	✓	✓
Create Group	✓	✓
Power-on State	✓	✓
Inching Settings	✓	✓
Voice Control	✓	✓
*Magic Switch Mode	--	✓
Auxiliary Overheating Protection	--	✓
eWelink Remote Control	--	✓

*Magic Switch Mode: After short-circuiting the L1 and L2 of the switch terminals through the wires, the device can still be online and can be controlled through the APP after the users flip the wall switch to turn off/on the light.

Wiring Instructions



*Please power off before wiring. To avoid electric shock hazards, do not operate any connection or contact the terminal connector while the device is powered on!

Quick Start



Select "Add Device"



Long press the button for 5 seconds



Check Wi-Fi LED indicator flashing status
(Two short and one long)



Search for the device and
start connecting



Select the "Wi-Fi" network and
enter the password.



Device "Added completely".



Specifications

Thickness :
24mm (0.94inches)



Height :
88mm (3.46 inches)



Width :
39mm (1.53 inches)



Input: **100-240V AC 50/60Hz**

Output: **100-240V AC 50/60Hz**

Max.power: **2400W@240V**

Working temperature: **-10°C~40°C**

Wi-Fi: **IEEE 802.11 b/g/n 2.4GHz**

Material: **PC V0**

Box Size: **88x39x24mm**

Weight: **45.8g**