

Core Components

Mobile App

Adjust your home heating from anywhere on your Android or iOS device.

Smart Home

Control Mysa through your favourite smart home platforms and home assistants.

Thermostat

Mysa displays the room's current temperature, and the touch buttons allow you to adjust it.

Features

Scheduling

Use the app to set a schedule for your thermostat in less than a minute.

Zone Control

Group multiple Mysas into heating zones, and control them together through the Mysa app.

Shared Access

Share access to your account easily so others can control your Mysas through the Mysa app.

66 Everything about 2.0 is better.

Smaller, thinner, NFC made it quicker to set up. The size does make it more attractive visually. 2.0 is just better."

-Marc C., Mysa for Baseboard V2 Beta Tester

☐ Vacation Mode

Going on vacation? Mysa will save energy while you're away.

Geolocation

Mysa uses your location to detect if anyone is home, so that you're not paying to heat an empty house.

Energy Reports

Mysa generates in-depth energy reports so you can see how much you are spending - and saving.

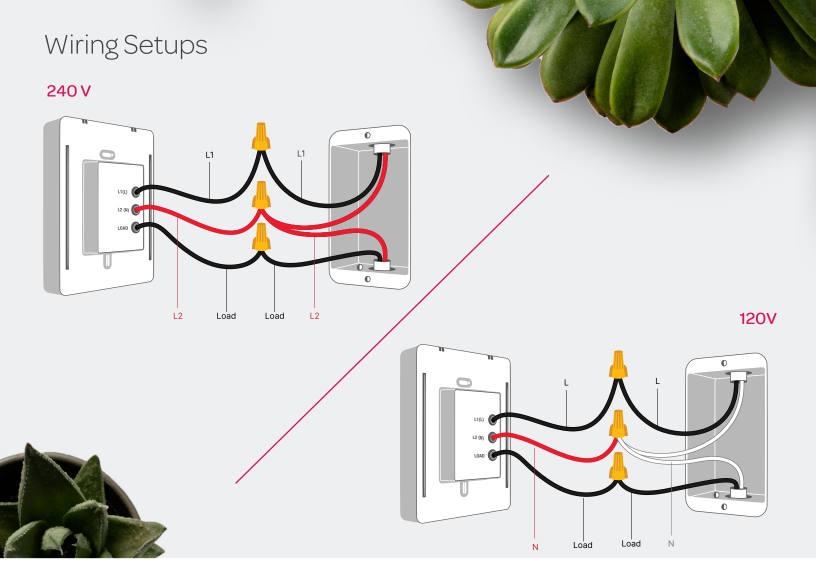












Technical Specifications

Compatibility

Most high voltage electric heating systems:

- · Baseboard heater
- Convector (short cycle)
- Fan-forced convector (long cycle)
- · Radiant ceiling heating

Electrical

Power & Voltage:

- 1900 W at 120 VAC / 3800 W at 240 VAC
- Current: 16 A Max

Fits standard size gang box.

Display

LED display with capacitive touch buttons. Audible touch feedback

Certifications

Mysa is certified to the following standards:

- UL873
- CSA C22.2 No. 24-15

Dimensions

Height: 5.1 in / 129 mm **Width:** 3.5 in / 88 mm **Depth:** 0.8 in / 20 mm

Sensors

Temperature: +/- 0.5 °F/0.3 °C

Humidity: +/- 2%

Control Range: Off, 41-86 °F/5-30 °C

Light Sensor Proximity Sensor

Wireless

WiFi – 802.11 b/g/n @ 2.4 GHz

Supports WPA2 NFC pairing

Warranty

2 Year Limited Warranty **getmysa.com/warranty**

App Languages

English French

