## QUICK LOOK Increase temperature Confirm ₩ 0 ••••• • • Change -— Change mode mode

••••

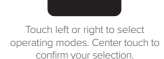
8

Decrease temperature









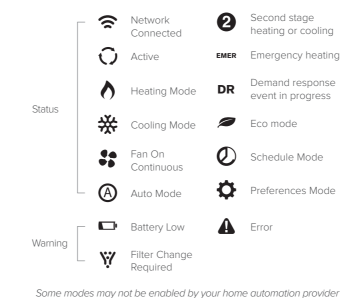


Center touch again. ZEN shows current set point temperature.



Touch up or down to change the set point temperature. Center touch to confirm your selection.

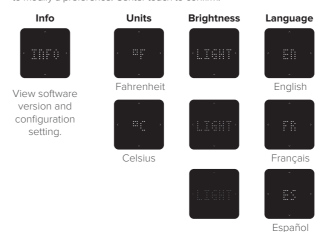
### **ICON GUIDE**



### **USER PREFERENCES**

Access the user preferences by removing the unit from the wall and center touching to activate options.

Touch right or left to scroll through the preferences. Touch up or down to modify a preference. Center touch to confirm.



ZEN



**(** 

Drawn: Jeremy Stimson, Approved: Michael Joffe Material: 180gsm, matte or satin finish

CONCERTINA FOLD

CONCERTINA FOLD



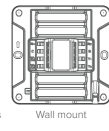


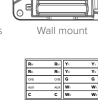
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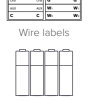


Main display









4 x AA Batteries

### **GETTING STARTED**

The Zen thermostat can only be connected to low voltage systems. Before you begin installation, ensure that you do the following:

1. Turn off your mains supply



Extra Low Voltage only. Do not connect to mains voltages. Do not interconnect the outputs of class two circuits

# 2. Remove cover from old unit

# 3. Check

Is your system labeled 120V-240V? Do you see thick wires with wire-nuts? If you do your system is NOT compatible with ZEN. If you're unsure, please contact your home automation provider or HVAC installer.

### 4. Begin installation

If you are certain that your system is low voltage, begin the installation process by visiting the online guide:

## zenthermostat.com/install



You will need an internet web browser to complete installation



It takes approximately 45 minutes to get your ZEN thermostat ready to use

### Caring for your Zen thermostat

Clean with a damp cloth only. Avoid using chemical cleaning agents.

### FCC Notice

This device complies with Part 15 of the FCC Rules. Operation is subject to the condition that this device does not cause harmful interference. This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

The transmitter must not be co-located or operated in conjunction with any other antenna or transmitter.

This equipment complies with the FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 cm between the radiator and any part of your body.

NOTE: THE GRANTEE IS NOT RESPONSIBLE FOR ANY CHANGES OR MODIFICATIONS NOT EXPRESSLY APPROVED BY THE PARTY RESPONSIBLE FOR COMPLIANCE. SUCH MODIFICATIONS COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.

### Industry Canada Notice

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired

operation of the device. Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Model: ZEN-01 Rating: 24VAC, 2A FCC ID: 2ADJL-ZEN01

IC ID: 12476A-ZEN01







Built in Malavsia

Powered by MMB Networks RapidConnect Designed in Australia by Planet Innovation

zenthermostat.com





Adapter plate