

# Smart WiFi Glass Panel Heater



## WORKS WITH



Energysmart App



Apple Siri



Google Home



Apple Watch



Google Assistant



Amazon Alexa



### Control from anywhere

Make your home toasty ready from when you come back in from the cold



## CONTROL AT YOUR FINGERTIPS ENER-J APP CONTROL



2.4 Ghz  
Wi-Fi Control



5° - 50°C  
Control



Dual Wattage  
1000W/2000W



App  
Support



Timing  
Setting



Voice  
Support



### Features

- Silent, economic & efficient electric wall heater (also known as a panel heater, electric radiator, convection heater or convector radiator).
- Slim line, flat panel. design (glass fronted) with rounded edges. modern, stylish and contemporary. Ideal. electric heater for Home, Bathroom, Kitchen, Office, Bedroom, Conservatory, Caravan, Outbuilding, Shed, Rural Buildings.
- Specially-treated aluminium alloy electric element provides rapid room heating.
- Doesn't burn oxygen or dust. Ideal for allergy or asthma sufferers. Uses convection heating - no moving fan to to blow out particles. • Digital thermostat with temperature LED display. Power button on right hand side. Remote control included.
- Mains plug fitted. Simple wall mounting brackets - easy to install.
- AC 220-240 v, 50 hz Tempered glass surface coating on the front panel
- Normal heater element or "X" type aluminum heating element
- Silent heating.
- Temperature control 5-50 degrees
- Waterproof grade: IP24 for X-shaped aluminum
- Size: 830x260x520mm

### Specifications

2 Heat Settings : 1000/2000W

Tempered Glass

LED Display

Remote Control

24 Hours Timer & Weekly Timer

Adjustable Thermostat

Over Heating Protection

X-shape Aluminum Heating Element

Waterproof : IP24

Free standing & Wall Mounted

UK plug

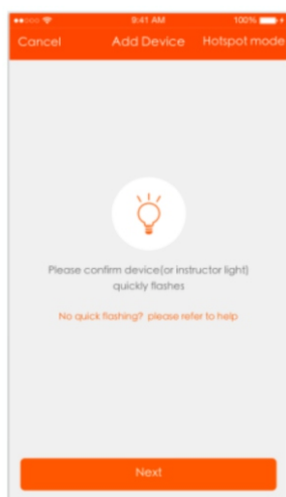
Powered By Tuya

# How to Install Our App

## 1. DOWNLOAD AND INSTALL OUR APP

Install 'ENERJSMART' in your Smartphone or Tablet devices through Google Play or iOS Play Store. Alternatively, please scan below QR code's.

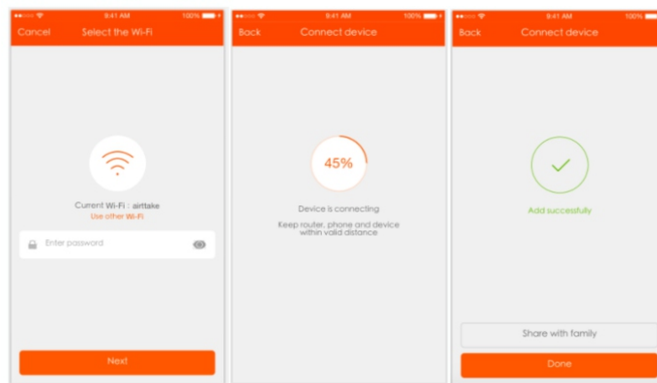
2. Navigate to the app store on your mobile device.
3. Download an app called Enerjsmart.
4. Once app is downloaded, open the app and select **Register**.
5. The app should automatically detect your country code. If not, please select the country code for your country of residence.
6. Enter either your email address or phone number. (If you enter your phone number you will be sent a verification text message which you will need in the Next Step).
7. If you're setting up using a phone number, please enter the verification code that was sent to your phone and your desired password, then select **Confirm**.
8. If you're setting up using an email address please enter your desired password, and select **Confirm**.
9. You have now successfully created an account and you're now ready to start setting up your Smart Products and fixtures.
10. Go to the App, tap "add device" at the bottom, as shown in the **picture 1**.



picture 1

11. There are two connection on methods for the App (hotspot mode and quick connect mode). The quick connect mode is the default mode. Users could tap the upper right corner to switch the connection on method to hotspot mode.
  - a. For quick connect mode, please make sure the device's instructor light quickly flashes
  - b. For hotspot mode, please make sure the device's instructor light slowly flashes
  - c. If the light is not flashing as the status as above described, please long press the device's reset button for 5 seconds or longer until it flashes correctly as shown in the picture below,

6. Select the Wi-Fi, enter password and tap "Next", as shown in the **picture 2** below, For quick connect mode, the App interface will go through the changes during the network configuration on process as shown in the **picture 3**, **Picture 4** shows the interface when the device is connected successfully.



picture 2

picture 3

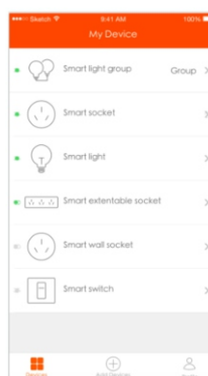
picture 4

7. After the device is connected successfully, tap "Devices" at the bottom. The device name shows in the list in the **picture 5**. Tap it to enter the control panel of the smart socket.

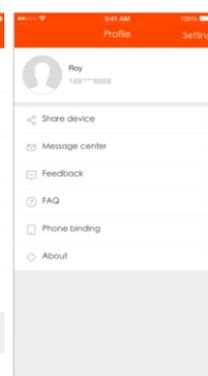
### Remarks:

When device is online, there will be a green dot at the front of the device icon; When the device is offline, the dot will be grey; If is the device shared by others, there will be double loop.

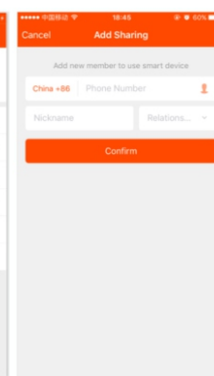
8. "My profile" is where users could manage personal information. The key information is as follows see **picture 6**:
  - a. Personal information: including account name and cell phone number
  - b. Information of shared devices
  - c. Message center
  - d. Entry to submit feedback
  - e. F.A.Q
  - f. Phone binding: if you sign in with social network account, you could bind your phone number with your account
  - g. About
9. Add sharing: As shown in the picture, users could type in a new member's cellphone number and share the device with him. The new member could control the device with his own account, see **picture 7**



picture 5



picture 6



picture 7

### Operating sound

The appliance emits a beep upon each operation setting.

"Alexa Turn on  
the Heater"

# CONTROL YOUR HEATER WITH YOUR VOICE



Work with  
Enerjsmart App



Work with  
Apple Siri



Work with  
Google Home



Work with  
Apple Watch



Work with  
Google Assistant



Work with  
Amazon Alexa

## Alexa Setup

If you're new to Echo, it's a super smart speaker from Amazon that responds to your voice. Once you've bought Amazon Echo and downloaded the ENERJSMART App, you'll need to enable...



### 1. Enable the ENERJSMART App

In your Alexa app, tap Skills in the menu and search for ENERJSMART. Tap Enable.

### 2. Link Account

Enter your ENERJSMART App username and password and follow the onscreen instruction.

### 3. Talk to Alexa

Now the fun part Ask Alexa to control your ENERJSMART device. Check a full list of things you can control by clicking here.

# Google Home Setup

Now you can use Google's voice-activated speaker to control your Smart Home Sockets and adaptors. With the Google Assistant, you can turn on lights without pressing a button.

## 1. Setup

Start by getting the Google Home app and setting up your Google Home if you have not done this already.

## 2. Add ENERJSMART Action

In the Google Home app, tap the menu icon and select Home Control. Then tap the + button to see a list of Action tapping ENERJSMART to select the Action.

## 3. Link you ENERJSMART Account

Now follow the in-app instructions to link you ENERJSMART App account. Once complete you'll be able to say "Okey Google, turn my lamp on" or "Okay Google, set hallway to ON/OFF".



---

## Thank you for choosing ENER-J!

Customer satisfaction is our TOP priority, please let us know how you felt about your experience. Happy? We are so happy that you are pleased with our product. Feel free to express your newfound joy! Share your experience by writing a review.

Not Happy? If you are not fully satisfied with the item you received, have any problems like damages, or questions, please contact us. We typically respond within 24-48 hours.

### Caution

Products should be installed as per the instructions mentioned in this manual and also as per current electrical codes National Electric Code (NEC). To avoid the risk of fire, electrical shock or injury, it is advisable that the installation is done by a trained Electrician. Also it is important that mains power supply is switched off before the product is installed or repaired. It is advisable to keep the manual for future reference.

### Please Note

Wi-Fi frequency is 2.4GHz and not 5GHz (5GHz not supported). You can do this by contacting your broadband service provider and requesting to either switch to 2.4GHz entirely or split it between 2.4GHz and 5GHz.

If despite following the process as instructed above, you still fail to add the device, then possibly there is a firewall on your Wi-Fi router blocking this device to be connected to your Wi-Fi Router. In such a case you would need to disable the firewall, add this device following above process and once the device is added, enable the firewalls back again.

## Stuck? Confused?

Contact our Technical Support team on:

T: +44 (0)2921 252 473 | E: support@ener-j.co.uk

Lines are open Mon - Fri (8am to 4pm)