

Panel Heater Quickstart Guide

FCV1000

Turning On the Heater



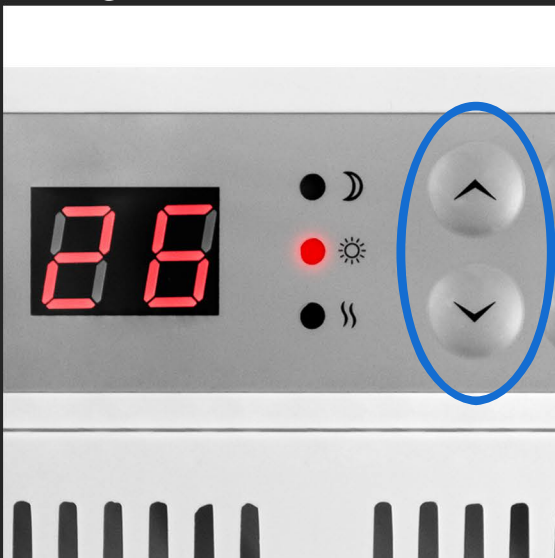
Locate the main power switch on the right side of the heater and turn on, the digital display will now light up.

Turning On the Heater



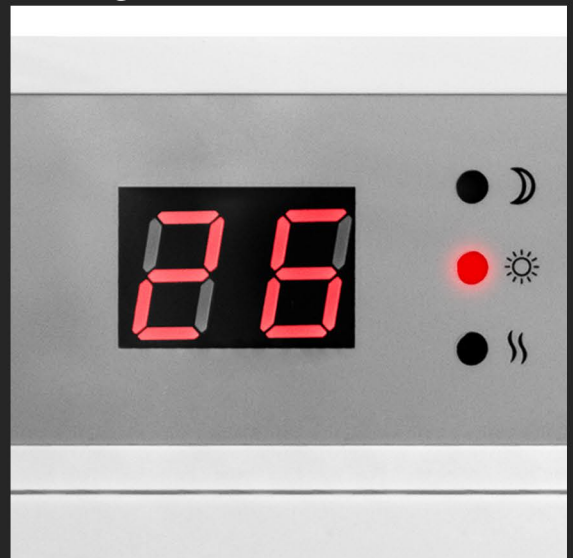
The heater will now be operating in heating mode.

Setting the Temperature



Using the up and down arrows set the heater to the desired temperature

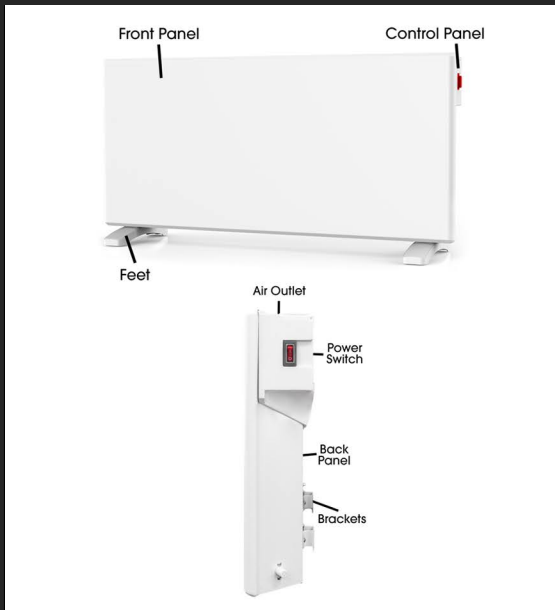
Setting the Temperature



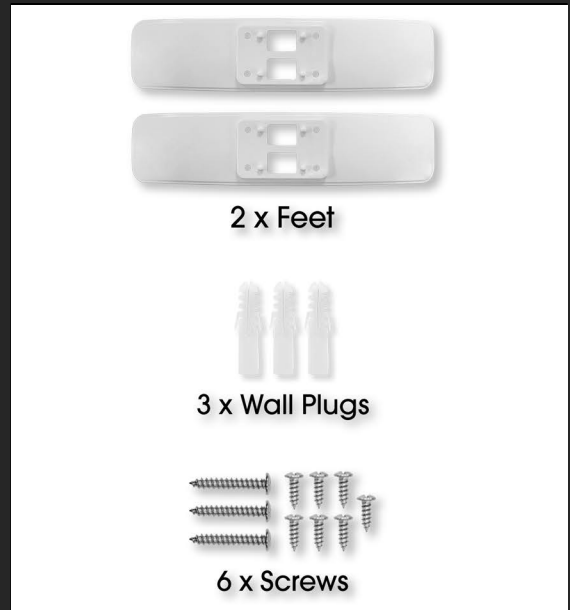
The heater will continue to operate until it reaches the selected temperature and will automatically maintain the temperature of the room.

Panel Heater Quickstart Guide

Overview & Specifications



Box Contents



Frequently Asked Questions (FAQs)

Does this heater have a fused fitted plug and how long is the power lead?

- Yes, the heater is fitted with a standard UK 3 pin plug with a 1.5m power cable.

Does the light on the control panel stay on constantly?

- Yes, the red digital display stays on.

Can the heater be wall mounted vertically?

- No, this heater must be fitted horizontally to avoid over heating.

Does the heater work with a plug in timer?

- No, the heater will not turn on/off with a plug in timer.

Can the heater be wall mounted?

- Yes, the heater can be wall mounted, everything is supplied with the heater to do this.

What does the heater cost to run?

- This is hard to answer as there are many variables in individual homes. As a guide 1000W roughly costs about 10p per hour if on continuously. However, these heaters have temperature controlled thermostats so would rarely be on continuously.

Is there a child lock on the control panel to stop people fiddling with the settings once set?

- The panel heater does have a child lock function so the display cannot be fiddled with.

Can this heater just be switched on manually without having to program it?

- Yes the heater can be used in this way, simply switch the heater on and set the desired temperature.

What side does the power come out from?

- The power cable comes out from the right side of the heater. (Looking at it from the front).

Is this heater suitable for use in a bathroom?

- Yes this heater is splashproof and is IP24 rated.

What size room will this electric heater cover?

- This heater has coverage up to a 12m² room.