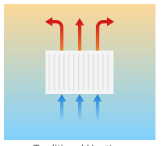


SPECIFICATIONS

Far Infrared Panels

The standard most popular far infrared heating panel used in both schools and offices alike. Fast and simple to either hang from the ceiling using the supplied hanging kit or fix to the wall using the wall fixing kit.

Ultra lightweight (half the weight of our competitors) so no problem placing in a grid system, just remove the old tile and replace with our designed to fit panel.







Invo's Infrared Panels

Ceiling mounted

- > Ceiling or wall mounted (hanging kit available)
- > Electric conversion efficiency: 98%
- > Front surface material: White Aluminum sheet which resists colouring
- > Heating element: latest carbon crystal available
- > Frame: White Aluminum
- > Works with Wireless or plug in Thermostat
- > Can be controlled with proximity Sensors
- > Ingress protection ration: IP54 (excluding plug) for dust and splash resistance
- > With built-in overheat protection
- > Cable length 2m



Specifications	595 × 595 Panel	595 × 1195 Panel
Power Consumption	350 W	720W
Dimensions	L595 x W595 x D22mm	L595 x W1195 x D22mm
Weight	2.8 Kg	5.5Kg
Input Voltage	220-240 volts (2.4 amps)	220-240 volts (2.4 amps)
Surface Temperature	80°C +/-5°	80°C +/-5°
IP Rating	IP54	IP54
Average Lifespan Hours	≥ 100,000 hrs	≥ 100,000 hrs
Certificate	CE, RoHS, EMC	CE, RoHS, EMC
Housing	Aluminium	Aluminium