



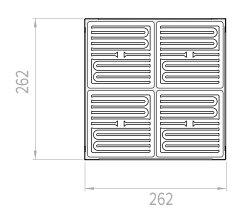
Modular IR 260 Infrared Heater

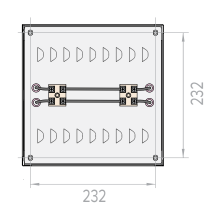
This robust modular heating solution allows multiple units to be arrayed with equal element spacing when heating a large surface area. It is fitted with high efficiency black ceramic hollow elements - model SFEH. The unit can be wired with either series or parallel connection allowing use with different supply voltages. It is designed to provide a modular solution for machine builders and end users alike that choose to build their own ovens or rebuild existing ovens. Once a suitable framework is in place, the modular design reduces installation and wiring time and provides high intensity heating with a power density of up to 35 kW/m².

Technical specification

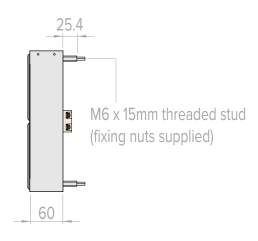
| Material | Stainless steel external body with polished aluminium steel refectors |
|----------------|--|
| Dimensions | 262 x 262 x 62 mm |
| Average weight | 2.84 kg |
| Voltage | 230 / 460 V |
| Emitters | 600W SFEH |
| Fixing | 4 x M6 aluminium stand-off with threaded screws and fixing nuts |
| Thermocouple | Optional type K thermocouple can be installed in one of the ceramic emitters, connected using the removable ceramic type K plug which is supplied as standard with thermocouple units. |

CE





Standards





MIR260 MODULAR IR 260 Tolerances apply, all dimensions mm. Stainless steel external body with polished aluminium steel refectors

sales@ceramicx.com



25W