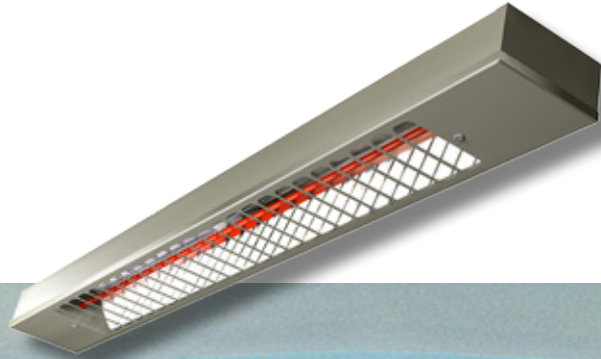




# Energolnra

Electric Infrared Heater



Energolnra is an all-round, supplementary or overall heater for conservatories, balconies, patios and is also effective as a spot/zone heater in workshops, warehouses etc. Energolnra is approved in splash-proof IP44 design for wet and dry rooms and outdoor installations. For that reason suitable also in bathrooms and utility rooms. Ceiling or wall mounted.

Energolnra is used often as a supplementary heater in conservatories, balconies, patios etc. It is also suitable for spot and zone heating in workshops and warehouses etc. It may be fitted in wet and dry areas such as bathrooms and washing rooms.

Energolnra is constructed of corrosion protected materials which assures a long life span. The casing, heating element, brackets and protective guards are made of uncoated stainless steel. The reflector is made of high-gloss polished aluminium.

Energolnra is available in three models, EIR500, EIR1000 and EIR1500 at 230V, see table.

Energolnra can be ceiling or wall mounted. The supplied fixing brackets are adjustable and can be angled in different fixed positions. The heater can also be suspended on wires, chains etc.

The infra heater is approved in splash-proof IP44 design for wet and dry rooms and for outdoor installations.

Energolnra is approved for fixed installation by an authorised electrician. Cable connections are to a 4mm<sup>2</sup> terminal in the junction box at the end of the heater. Connection between several heaters is possible.

Heat control is simply carried out with use of our room thermostats. Where a large number of heaters are fitted, one of our control panels may be used (ask us for a separate brochure).

