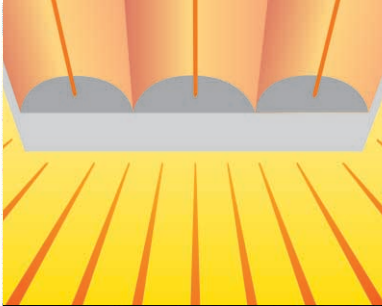


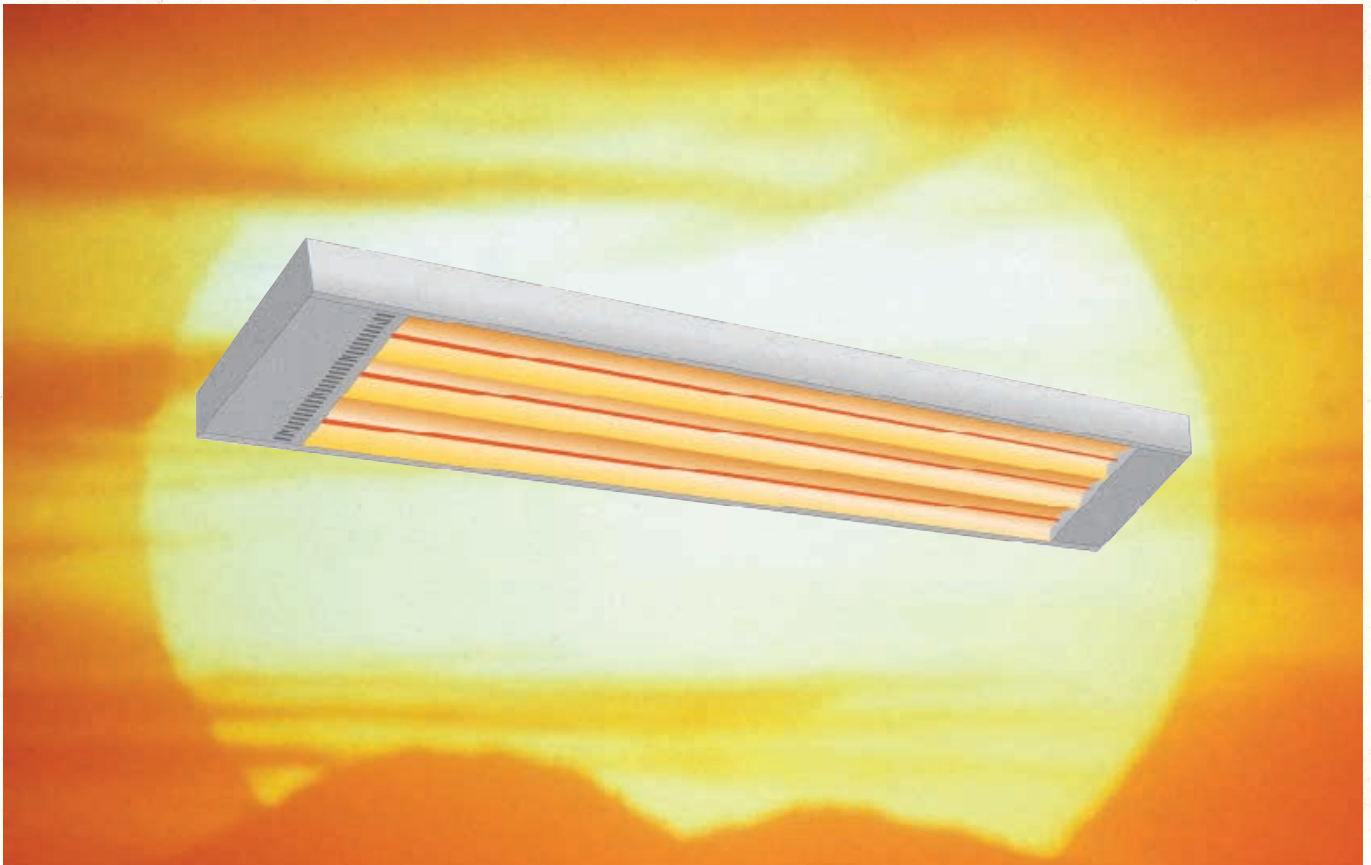
ENERGOINFRINDUSTRY®

Electric Infrared Heater



INFRARED

**HEATING FOR INDUSTRY - COST EFFECTIVE
WITH HIGH WARMTH COMFORT**



Energolnra Industry provides an energy efficient heating for most applications and working environments with high ceiling heights, (appr. 6-40m). Heat accumulation in floors, walls and other surfaces means that the air temperature can be lowered giving 25-50% energy savings and yet achieving the same warmth comfort. Energolnra Industry, with its high operating temperature, may also be used out-doors, i.e. loading bay etc. The heater is approved in splash-proof IP44 design for wet and dry areas and out-door installations

Just like the sun warms the earth, Energolnra Industry emits high temperature radiation which warms floors, walls and other surfaces. As a result you can lower the air temperature in the room and yet achieve the same warmth comfort with energy savings of 25-50% in comparison to hot air heating.

The high operation temperature makes the Energolnra Industry especially suited for overall heating of applications with high ceilings, from appr. 6-40m and for spot heating in draughty working environments, from appr. 3.5m. It is also suitable for out-door use, i.e. loading bays, spectator stands etc. Energolnra Industry is approved in splash-proof IP44 Δ design for wet and dry areas and out-door installations.

Energolnra Industry are made of galvanised sheet steel in grey finish (not colour coated) and with anodised reflectors of aluminium. Energolnra Industry is available in 3 models, EIR 3000, 4500 and 6000, see table. The heater has three separate heating elements, 1+1+1, and can be switched to either 230-240V or 400-415V, see fig.3. It can be ceiling or wall mounted. Supplied fixing brackets are adjustable and can be angled in different fixed positions, see fig.1. The heater can also be suspended on wires, chains etc.

Energolnra Industry is approved for permanent installation by an authorised electrician. Cable connections are to a 16mm² terminal in the junction box at the end of the heater. The junction box has two cable lead-ins. Connections between several heaters are possible. Heat control is carried out simply with the use of our thermostats or where a large number of heaters are fitted one of our automatic control panels may be used (see separate brochure).

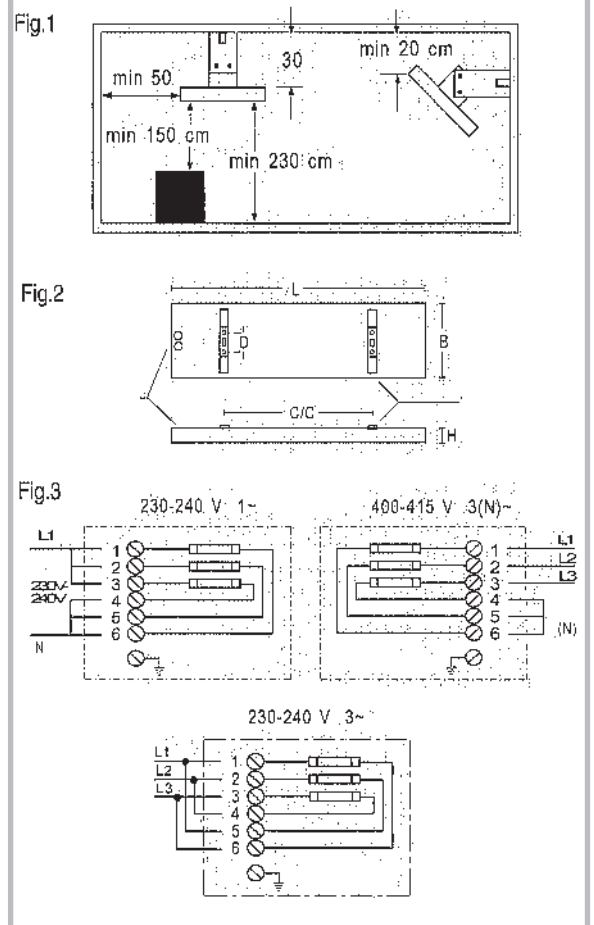
Type	230-240V~ 400-415V 3N~	L	W	H	C/C	kg
EIR 3000	3000-3267 W	136 cm	30 cm	8 cm	82 cm	7,0
EIR 4500	4500-4900 W	136 cm	30 cm	8 cm	82 cm	7,5
EIR 6000	6000-6533 W	168 cm	30 cm	8 cm	103 cm	8,5



Energolnra is suitable for spot and zone heating...



and for overall heating.



ENERGOTECH

Box 8053, SE - 200 41 Malmö, Sweden
 Tel. +46-(0)40-866 94, Fax +46-(0)40-19 48 20
 E-mail: sales@energotech.se Web: www.energotech.com

Just like the sun warms the earth, Energolnra Industry emits high temperature radiation which warms floors, walls and other surfaces. As a result you can lower the air temperature in the room and yet achieve the same warmth comfort with energy savings of 25-50% in comparison to hot air heating.

The high operation temperature makes the Energolnra Industry especially suited for overall heating of applications with high ceilings, from appr. 6-40m and for spot heating in draughty working environments, from appr. 3.5m. It is also suitable for out-door use, i.e. loading bays, spectator stands etc. Energolnra Industry is approved in splash-proof IP44 Δ design for wet and dry areas and out-door installations.

Energolnra Industry are made of galvanised sheet steel in grey finish (not colour coated) and with anodised reflectors of aluminium. Energolnra Industry is available in 3 models, EIR 3000, 4500 and 6000, see table. The heater has three separate heating elements, 1+1+1, and can be switched to either 230-240V or 400-415V, see fig.3. It can be ceiling or wall mounted. Supplied fixing brackets are adjustable and can be angled in different fixed positions, see fig.1. The heater can also be suspended on wires, chains etc.

Energolnra Industry is approved for permanent installation by an authorised electrician. Cable connections are to a 16mm² terminal in the junction box at the end of the heater. The junction box has two cable lead-ins. Connections between several heaters are possible. Heat control is carried out simply with the use of our thermostats or where a large number of heaters are fitted one of our automatic control panels may be used (see separate brochure).

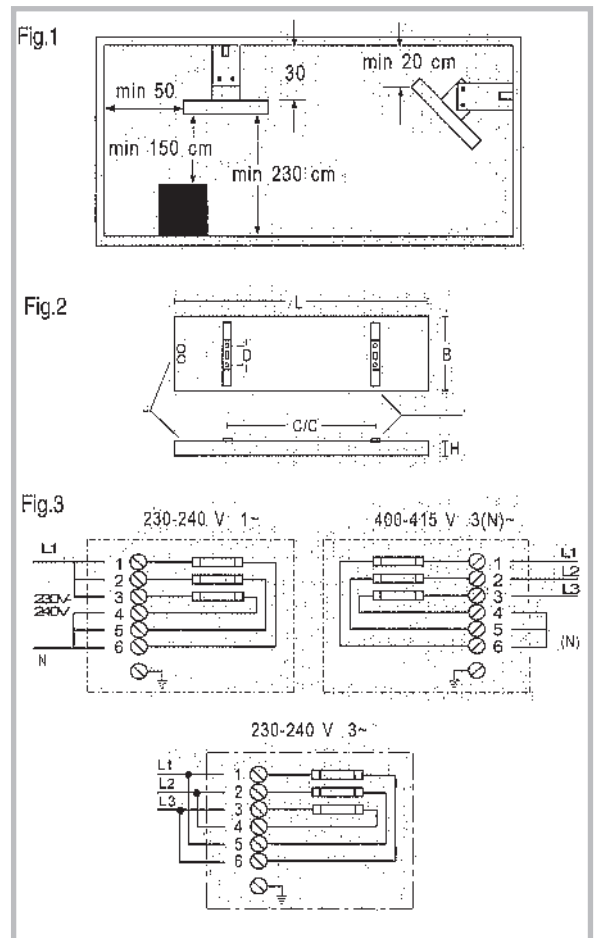
Type	230-240V~ 400-415V 3N~	L	W	H	C/C	kg
EIR 3000	3000-3267 W	136 cm	30 cm	8 cm	82 cm	7,0
EIR 4500	4500-4900 W	136 cm	30 cm	8 cm	82 cm	7,5
EIR 6000	6000-6533 W	168 cm	30 cm	8 cm	103 cm	8,5



Energolnra is suitable for spot and zone heating...



and for overall heating.



ENERGOTECH

Box 8053, SE - 200 41 Malmö, Sweden
 Tel. +46-(0)40-866 94, Fax +46-(0)40-19 48 20
 E-mail: sales@energotech.se Web: www.energotech.com