

₹ 1000 – 1500 W Electrical heat 4 models (€

Halogen infrared heater IH

Suitable for exposed outdoor environments with design demands

Application

Halogen infrared heater IH is the perfect choice for exposed outdoor environments where design is important, for example, balconies, pavement cafés, etc. IH can also be used as local heating in large premises such as churches, industries and warehouses. IH is available in two different designs. IHW gives a comfortable heat in the occupied zone from close range and also wider heat distribution. IHF has more direct heat distribution and is designed to be installed higher up.

Comfort

Radiant heaters give an intense, comfortable heat and prolong the summer season. No moving parts mean a silent system that does not cause air movement or spread dust and other particles.

Operation and economy

Radiant heaters give instant heat, are simple and flexible to install and require minimum maintenance. People and objects are heated but not the surrounding air, which makes radiant heaters very efficient. This is especially effective outdoors. A radiant heater is also more energy efficient, safer and cleaner than a gaspowered heater.

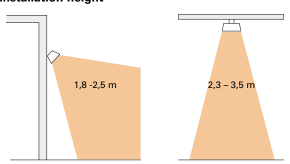
Design

IH is easy to position thanks to its compact design. The discreet and appealing look makes it suitable for outdoor environments with design demands.

Product specifications

- IH is available in two versions:
 - IHW provides wide heat distribution(60°), recommended installation height 1.8 $2.5~\rm m$.
 - IHF provides directed heat distribution (40°), recommended installation height $2.3-3.5~\mathrm{m}$.
- IH consists of a halogen lamp with a very high intensity and a highly-polished reflector for optimum heat distribution.
- Gives 10-15 % higher efficiency than a glass fronted heater of the same enclosure.
- Bracket for wall mounting. Can also be suspended from the ceiling or mounted on e.g. a parasol or a post. Other mounting alternatives are available as accessories.
- Equipped with a 0.9 metre cord with plug for connection to an earthed outlet socket.
- Casing in anodised aluminium, grille in Nickel/ Chrome plating, end caps in powder-coated light-alloy metal. Colour: RAL 9006.

Installation height



Design and specifications are subject to change without notice.

Technical specifications Infrared heater IHW with wide heat distribution, installation height 1.8 – 2.5 m 3

Туре	Heat output	Voltage	Amperage	Max. filament temperature	Dimensions LxHxW	Weight
	[W]	[V]	[A]	[°C]	[mm]	[kg]
IHW10	1000	230V~	4.3	2200	500x77x169	1.9
IHW15	1500	230V~	6.5	2200	500x77x169	1.9

Technical specifications Infrared heater IHF with directed heat distribution, installation height 2.3 – 3.5 m ³/₂

Туре	Heat output	Voltage	Amperage	Max. filament temperature	Dimensions LxHxW	Weight
	[W]	[V]	[A]	[°C]	[mm]	[kg]
IHF10	1000	230V~	4.3	2200	500x77x169	1.9
IHF15	1500	230V~	6.5	2200	500x77x169	1.9

Protection class: IPX4. CE compliant.

Dimensions

