



IHW15 Halogen Infrared Heater

1500W 230V, wide heat distribution

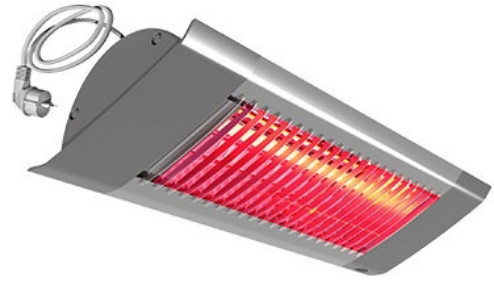
Item number: 11879

Suitable for exposed outdoor environments with design demands

The infrared heater IH is powerful with a high filament temperature of 2200°C and is the perfect choice for exposed outdoor environments where design is important.

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.

- Max. filament temperature 2200°C
- Halogen lamp with a faint red glow and a very high intensity and a highly-polished reflector for optimum heat distribution.
- Output: 1000W - 2000W
- Recommended installation height 1,8 - 3,5 m
- IP44



Technical parameters

Installation		
Maximum installation height	2,500	mm

Nominal data		
Color casing	White aluminium	
Color casing, RAL	RAL 9006	

Dimensions and weights		
Width	500	mm
Height	169	mm
Depth	77	mm
Weight	1.9	kg

Electric heat		
Input power, heater	1.5	kW
Current heating	6.5	A
Voltage heating	230	V
Phase(s)	1~	
Maximum element temperature	2,200	°C

Accessories

- BHSS-3 Tripod stand (92866)
- IHAF support brackets (93272)
- IHE Ceiling bracket (18050)
- IHMC6S Controller (92872)
- IHT Triple bracket (11887)
- IHUB Universal bracket (11884)
- IHXL Pipe hanging bracket low (16976)
- CBT Timer (10740)
- IHBD3 Bluetooth dimmer (92867)
- IHMC6-3 Controller-Keypad (92870)
- IHP Post w. floor mounting kit (16970)
- IHTW Wire kit (16974)
- IHXH Pipe hanging bracket high (16975)
- KLS1KS Bracket with velcro (92865)

Documents

-
-
-
-
-
-
-
-
-
-
-

Specification

Suitable for exposed outdoor environments with design demands.

Application

Halogeninfra IH is powerful with a high filament temperature of 2200°C and is the perfect choice for exposed outdoor environments where design is important. IH can also be used as local heating in large premises. 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.

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.