

# CasaTherm **HEATPANEL** HOTTOP

IR-C LONG WAVE RADIANT HEATER



# CasaTherm **HEATPANEL** HOTTOP

---



CasaTherm Heatpanel HOTTOP is an IR-C (long wave) infrared heater that heats up the room creating a comfortable and embracing atmosphere.

CasaTherm Heatpanel HOTTOP is the perfect device to heat wind-protected, limited outdoor areas or larger interiors. CasaTherm Heatpanel HOTTOP is also the ideal product for use in restaurants, offices, supermarket cash desks, workshops, wellness areas, winter

gardens, bathrooms, holiday homes and sheltered terraces.

CasaTherm Heatpanel HOTTOP does not emit light but irradiates, as the sun, body and objects (or everything in the radiation field) with little warming of the air.

In contrast, other heating technologies heat up the entire environment even before the user can perceive the comfort.



# Strengths

---

**CasaTherm Heatpanel HOTTOP stands for enveloping, gentle warmth,** similar to a fireplace fire.

**CasaTherm Heatpanel HOTTOP does not dehumidify the air** and does not swirl up any dust.

**CasaTherm Heatpanel HOTTOP is not gas-fueled**

and does not produce toxic and unpleasant emissions and odors that occur during combustion. Compared to a gas heater, CasaTherm Heatpanel HOTTOP is easier to install and to regulate. In addition, no maintenance is required.

## Increased thermal efficiency

by increasing the heat radiation in the direction of the user and minimizing the losses on the back. For this reason, the device can be mounted close to a wall or a ceiling.

**Version HOTTOP/D**  
with 3-step remote control (33%, 66%, 100%) and indicator LED

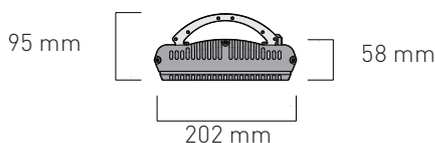


Supply 220-240 V ~  
voltage 50-60 Hz

Insulations class I

Type of protection IP55

Radiation frequency IR-C



## Long lifetime:

the choice of high-quality materials and surface finishes permanently protect the device against weathering. The two internal heating elements are reinforced and equipped with silicon vulcanized end caps to extend their service life.

## Design, development and production Made in Italy.

The elegant lines of Pino Spagnolo make the radiant heater not only a heating element but also a design furnishing article.

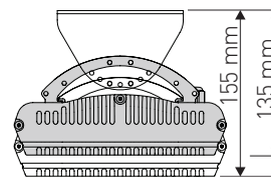
**Thanks to the protection class IP55,** the device can also be installed outdoors.

## Easy installation both on the wall and on the ceiling

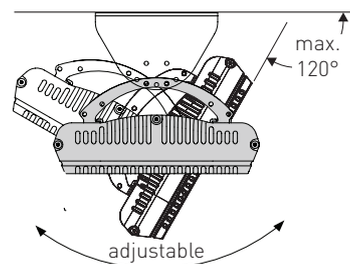
## 3 years warranty

## 10 years of industry experience with numerous registered patents

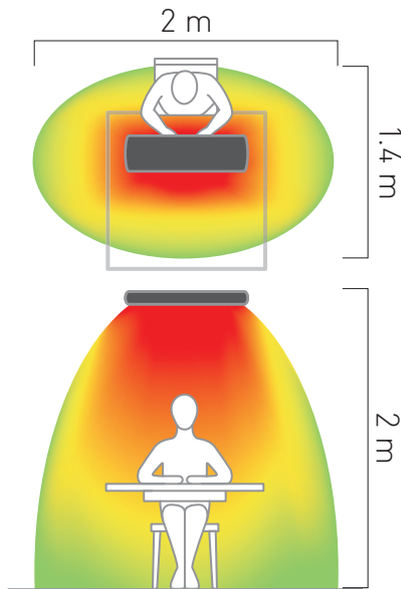
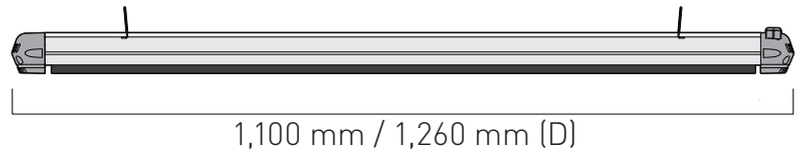
## 2 selectable mounting heights



## Adjustable angle of inclination

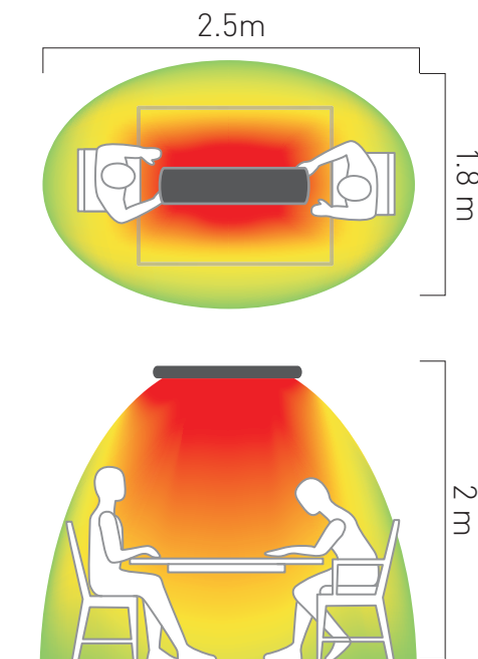
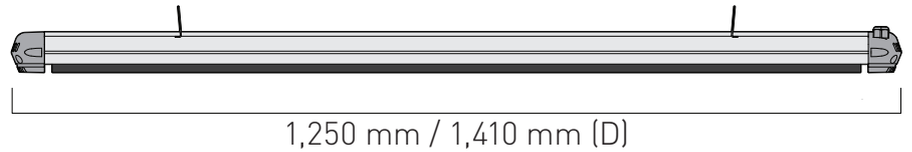


# Product overview and heat diffusion



## CasaTherm Heatpanel HOTTOP 1500

CODE-NO. 9815 / 981519  
CODE-NO. (D) 98154 / 9815194  
POWER 1,500 W  
CURRENT 6.5 A  
RADIATING SURFACE 3,150 cm<sup>2</sup>  
HEATED AREA approx. 2.8 m<sup>2</sup>  
WEIGHT 5.7 / 6.7 kg



## CasaTherm Heatpanel HOTTOP 1800

CODE-NO. 9818 / 981819  
CODE-NO. (D) 98184 / 9818194  
POWER 1,800 W  
CURRENT 7.8 A  
RADIATING SURFACE 3,650 cm<sup>2</sup>  
HEATED AREA approx. 4.5 m<sup>2</sup>  
WEIGHT 6.4 / 7.4 kg

Temperature rise

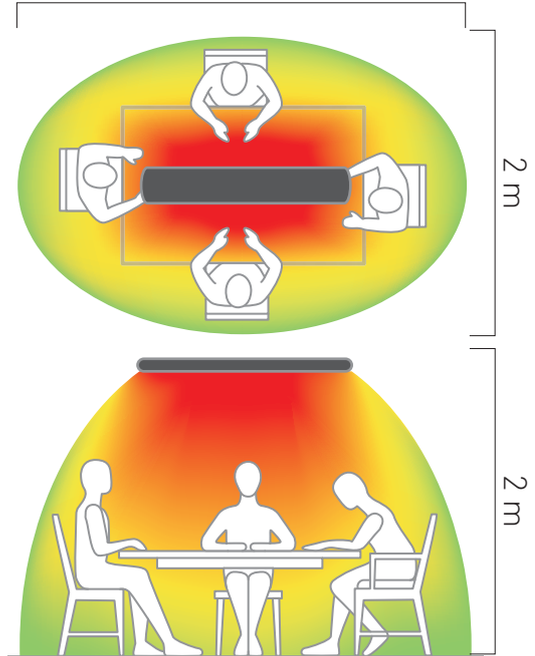


1,550 mm / 1,710 mm (D)

3 m

### CasaTherm Heatpanel HOTTOP 2400

- CODE-NO. 9824 / 982419
- CODE-NO. (D) 98244 / 9824194
- POWER 2,400 W
- CURRENT 10.4 A
- RADIATING SURFACE 4,575 cm<sup>2</sup>
- HEATED AREA approx. 6 m<sup>2</sup>
- WEIGHT 7.8 / 8.8 kg

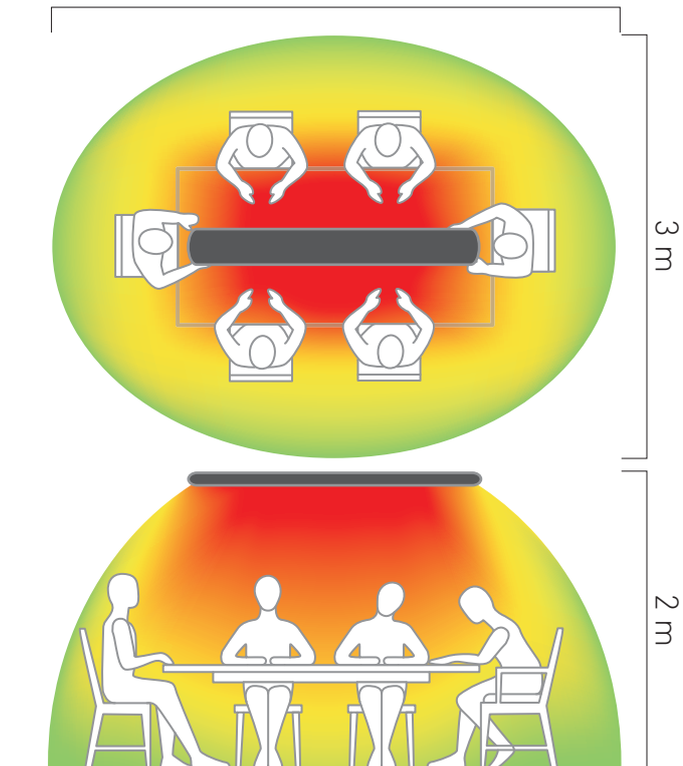


1,950 mm / 2,110 (D)

3 m

### CasaTherm Heatpanel HOTTOP 3200

- CODE-NO. 9832 / 983219
- CODE-NO. (D) 98324 / 9832194
- POWER 3,200 W
- CURRENT 13.9 A
- RADIATING SURFACE 5,850 cm<sup>2</sup>
- HEATED AREA approx. 9 m<sup>2</sup>
- WEIGHT 9.8 / 10.8 kg



# Product description

---

The innovative technology of the CasaTherm Heatpanel HOTTOP series allows the targeted heating of defined surfaces.

They produce a gentle, enveloping warmth, which is felt very pleasantly.

The devices offer a form-fitting solution for architecturally demanding indoor and wind-free outdoor areas.

Ideal for absolutely windless areas of terraces, balconies, outdoor areas of gastronomy, as well as interiors such as swimming pools, tents, winter gardens and rooms, which are only used in time.

The protection class IP55 ensures maximum electrical safety.

The wall / ceiling brackets, which allow an adjustment of the angle of inclination, are included in the delivery.

A wired continuously variable power dimmer and a 4-step wireless RF remote control are available as accessories (not for version HOTTOP/D).

The temperature-resistant silicone cable has a length of 1.8 m for fixed connection, a Schuko plug can be fitted.

A residual current circuit breaker (RCD) with 30 mA tripping current must be connected in series.

TIME HEATING UP approx. 15 min.

SURFACE TEMPERATURE max. 360 °C

CEILING / WALL DISTANCE\* min. 7.7 cm

MATERIAL Aluminum 6060

\* when mounted on non-flammable surfaces



CasaTherm Heatpanel HOTTOP 3200, matt black Code No. 9832, silver-grey Code No. 983219  
CasaTherm Heatpanel HOTTOP/D 3200, matt black Code No. 98324, silver-grey Code No. 9832194



CasaTherm Heatpanel HOTTOP 2400, matt black Code No. 9824, silver-grey Code No. 982419  
CasaTherm Heatpanel HOTTOP/D 2400, matt black Code No. 98244, silver-grey Code No. 9824194



CasaTherm Heatpanel HOTTOP 1800, matt black Code No. 9818, silver-grey Code No. 981819  
CasaTherm Heatpanel HOTTOP/D 1800, matt black Code No. 98184, silver-grey Code No. 9818194



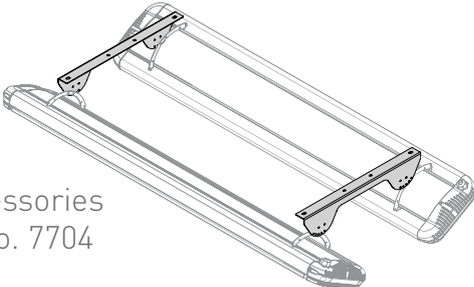
CasaTherm Heatpanel HOTTOP 1500, matt black Code No. 9815, silver-grey Code No. 981519  
CasaTherm Heatpanel HOTTOP/D 1500, matt black Code No. 98154, silver-grey Code No. 9815194

**Version HOTTOP / D with integrated 3-step remote control and indicator LED**

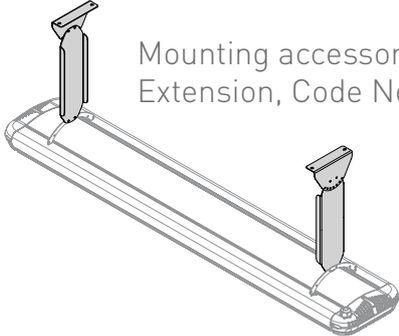
---

# Accessories

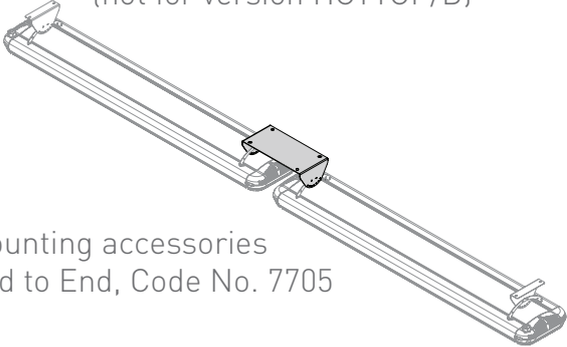
Mounting accessories  
TWIN, Code No. 7704



FB-FNK 3600 oK, 4-step remote control, external, Code No. 71102 (not for version HOTTOP/D)



Mounting accessories  
Extension, Code No. 7706



Mounting accessories  
End to End, Code No. 7705

# Application examples



