

# MODERNO

CARBON INFRARED HEATERS

## The perfect heaters indoors and outdoors

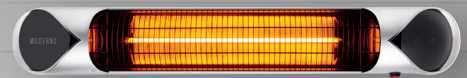
Compact in design, the Moderno standard and mini infrared heaters are increasingly popular as they look great wall mounted or ceiling mounted and can accommodate all living spaces.

The Moderno mini with an output of 1200W is ideal for smaller indoor/outdoor spaces including bathrooms.



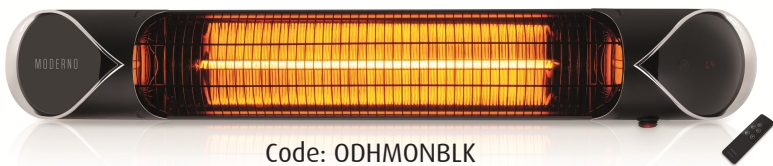
## Features

- Can be mounted horizontally.
- Do not burn oxygen, creating an extremely efficient directional heat.
- They do not require the refilling of gas bottles, which can run out at inconvenient times.
- Odour and CO2 emission free.
- Not affected by wind or air movements
- 80% more economical than traditional heating systems
- Periscopic remote control - can be controlled from a long distance and wide course.
- Automatic temperature control regulates power consumption based on your set temperature and eliminates annoying hot and cold cycles.

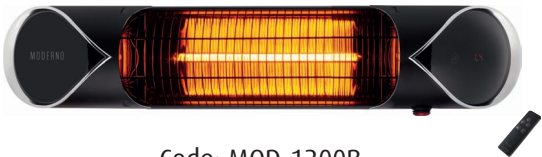


# MODERNO (Standard & Mini)

Black



Code: ODHMONBLK

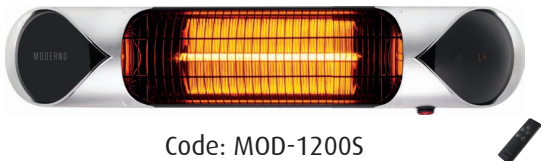


Code: MOD-1200B

Silver



Code: ODHMONSIL



Code: MOD-1200S

### ODHMONBLK (black) & ODHMONSIL (silver)

Models: Black, Silver  
Infrared bars: Golden Ultra Low Glare  
Output: 2000W, adjustable in 4 graduated intervals  
Operation: Periscopic remote control  
Dimensions: 900w x 130h x 89.5d mm  
Weight: 3.0 kgs  
IP Rating: IP55

### MOD-1200B (black) & MOD-1200S (silver)

Models: Black, Silver  
Infrared bars: Golden Ultra Low Glare  
Output: 1200W, adjustable in 2 graduated intervals  
Operation: Periscopic remote control  
Dimensions: 700w x 130h x 89.5d mm  
Weight: 2.57 kgs  
IP Rating: IP55

Model	Power	Size (mm) W x H x D	Weight (kg)	Voltage (AC) ± 10
ODHMONBLK (Black) ODHMONSIL (Silver)	2000	900 x 130 x 89.5	3.0	220-240 50 Hz
MOD-1200B (Black) MOD-1200S (Silver)	1200	700 x 130 x 89.5	2.57	220-240 50 Hz



### Moderno stand (for both sizes)

- Adjustable stand with a polished chrome finish.
- Round base diameter - 400mm
- Height adjustable 1140 - 2050mm