

Heliosa 66: 66BMOB 2000 watt heater

White Part No: # 690063 Grey Part No: # 690064



Effective - Short wavelength light warms the person, not the room

Efficient – Ideal for open spaces where conventional heating is

wasted on heating air that rises to the ceiling

Aesthetic - amber light illuminates with a gentle glow

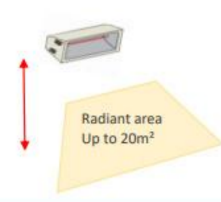
Stylish - curved lamp housing is adaptable to any modern décor

Versatile - for indoor or outdoor use

Long life - lamps run up to 7,000 hours

Heliosa 66 Specification:

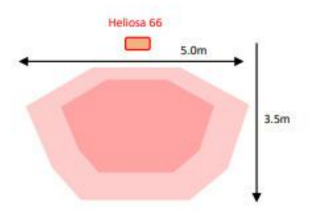
Working height 2.4 – 2.7 m



- 2000 watt amber heater
- Housing: 51 x 16 x 22 cm, 2.1 kg,
 IPX5
- Working height: 2.4 2.7 m
- For warming area: up to 20m²
- · Includes SS grille, 3.0 m cable
- Includes short and long brackets

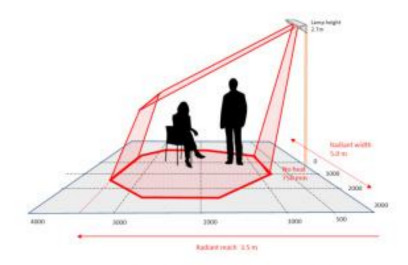
Heliosa 66 Radiant Range:

Typical radiant area for an outdoor area.



For an open outdoor area with no roof, radiant output is reduced.

Heliosa radiant output is like a flood light.

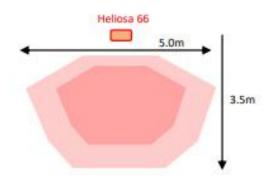


Radiant output has a strong centre that tapers off at the edges. There is no heat directly below the heater.

Typical Range based on 2.7 m height:

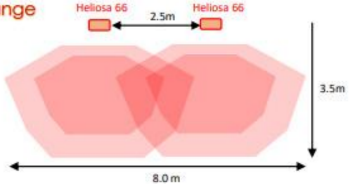
Single Heater ... up to a 3.5 m x 5.0 m range





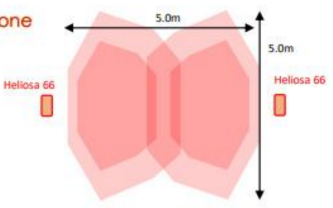
Two or more heaters in a row for a wider range





Two heaters opposite for a central warm zone





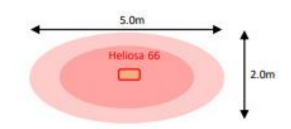
Heater Pair ... extends range to 5.0 m



Heliosa 66 pair
5.0m

Heater Overhead





Unpacking carton

Open box and lay sideways so thick foam section is on the bottom.



Grasp heater and gently pull out the heater and packaging.



Installing the grille:

Locate grille prongs with holes on reflector edge.



Bend grille outwards to fit prongs into holes on other side.



Gently insert the prongs all the way.



Slide grill sideways to centre over reflector.



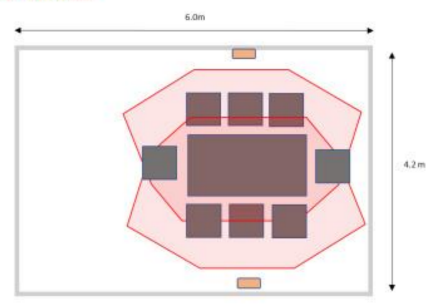
Locating the heaters for optimum effect:

Draw floor plan to scale including the targeted "zones" of dining table and / or lounge suite.

Overlay floor plan with heater radiant range to ensure the target zone will be serviced.

Typical radiant range shown (3.5 m reach and 5.0 m width) is for an outdoor area with a roof and closed in on 3 sides.

For an outdoor area with no roof and open on all sides, radiant range is reduced.



Heater Mounting Options:

Wall mount 30-45°

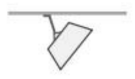






Heater bracket installed between upper and lower tabs.

Ceiling mount 30-45°







Heater bracket installed outside upper tab.

Ceiling mount overhead







Heater can be mounted horizontal but undercover if outdoors.

Adjusting tilt and swivel angles:

Tilt range 0 - 45°





Tighten heater bolt to lock heater at desired angle.

Swivel range - 30° to + 30°





Tighten bracket bolt to fix swivel angle.

Standard Mounting Brackets:

Heliosa 66 is usually installed with the long wall bracket included in the box: White # 690401 Grey # 690402



Long bracket can be mounted in the upper position with two screws (not supplied).



For sites requiring more clearance from the roof then bracket can be installed in the lower position.



Included in the box is the standard short bracket suitable for lower wall mounts.



Installing the Heater Bracket:

The heater bracket is installed with the supplied long M8 bolt (Use 13 mm spanners).



Heater bracket is bolted to the mounting bracket with the supplied short M8 bolt (use 13 mm spanners).



Heliosa 66 on the Scala Stand

Heliosa 66 can be installed on the Scala stand:

Carrara White # 690302 Cast Iron Grey # 690303

> When outdoors and subject to wind gusts, use sand bags for stabilising base.

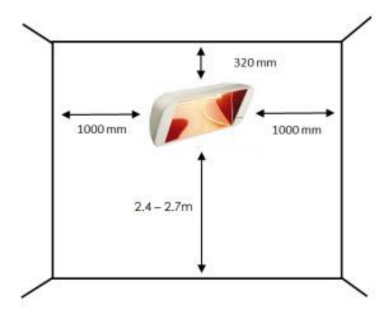




Replacement Lamp

Heliosa 66 Infracalor 2000 watt lamp: Amber # 690257

Heliosa 66 Clearances



Electrical Requirements:

Power Supply:

Each Heliosa 2000 watt heater has a running current of 8.33 amps. Halogen lamps have an in-rush current on start up, allow an additional 20% capacity on circuit breaker. For a single heater, supply power from a 16 amp circuit. For two heaters, use individual circuits or supply both via a 20 amp circuit.

Power Connection:

We recommend heater cable be plugged into a socket to allow easy removal for cleaning or maintenance.

Regulations require the power outlet to be offset 200 mm away from the heater.

Heater cable should be cut to length as bundling is not permitted.



Power outlet to be offset from heater.



Do not bundle heater cables.

Electrical Accessories:

Timer [0-30 min]

Infresco soft start electronic timer (4 kW): # 690501



Power controllers [recommended when heaters are used indoors or enclosed outdoor areas].

Infresco Power Controller IP65 (4 kW) Wall mount with control buttons

690505



Infresco Power Controller IP65 (6 kW) Wall mount with control buttons # 690506

Optional Remote Control (suits Infresco Power controller 4kW 690505 only)

Star Progetti Star 6 Power Controller IP65 (6 kW) Wall mount with toggle button and remote # 690351A

Star Progetti Star 7 Power Controller with Bluetooth IP65 (4.4 kW) Wall mount with remote and phone control # 690356