



Beautifully warm

Electric infrared radiant heating is practical, functional, efficient, and eco-friendly. If you're looking for a discreet heating solution that can be used both indoors and outdoors, in large open spaces or under covered areas, then look no further. Heatscope's space-saving, sleek designs are ideal for homes, restaurants, cafes, or wherever an effective, unobtrusive heating solution is needed.



Award-winning Design Delivers pleasant heat without the distraction. Clean-cut, modern designs and colors easily blend into any decor.



Fast Heating
Noticeable heat within
milliseconds and
100% heat within
15-60 seconds.



Weather-resistant
All models are certified with
an IP rating for protection
against dust, splash-water,
and wind.



No Aggressive Red Light
Produces a very ambient,
modest light based on
double carbon
heating elements.



High efficiency
Up to 94% of the energy
used is turned into ambient
heat and transferred
directly to nearby people
and surfaces for maximum
efficiency.

Spot 1600W & 2800W

Powerful infrared carbon heaters

- · Reaches full heat within 15 seconds
- · Reduced ambient light emission
- · High performance heater, smallest size
- Two heat options 100% or 50%

HEATSCOPE® Spot 1600W

- · Available in ceramic white or black powder-coat finish
- TUV Listed to UL standards



Size (L W H) 670 x 184 x 78 mm / 26.4 x 7.2 x 3.1 in

IP Rating

Application Semi-open, well covered spaces

and windy locations.

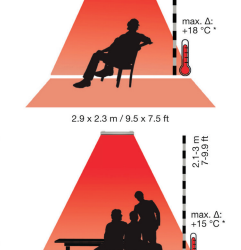
Heat Output 2800W / 9,555BTU

Size (L W H) 884 x 184 x 78 mm / 34.8 x 7.2 x 3.1 in

IP Rating

Application Semi-open, well covered spaces

and windy locations.



3.2 x 2.5 m / 10.4 x 8.2 ft

HEATSCOPE® Spot 2800W



Pure 3000W

Slim line ambient light infrared carbon heater

Features

- · Reaches full heat within 20 seconds
- · Fitted with a convex SCHOTT NEXTREMA® glass front, that spreads warmth evenly across an area
- · Available in ceramic white or black powder-coat finish

HEATSCOPE® Pure 2400W



- Two heat options 100% or 50%
- · Single bracket for easier installation
- · Can be installed horizontally or vertically
- · Award-winning design (RedDot Design Award, 2018)
- · TUV Listed to UL standards

Heat Output 3000W / 10,236 BTU/h

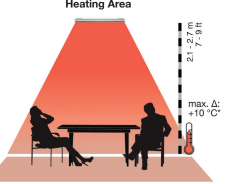
Size (L W H) 1044 x 166 x 87 mm / 41.1 x 6.5 x 3.4 in

IP Rating

Application All outdoor and indoor spaces,

no cover needed.

Heating Area



3.9 x 2.8 m / 12.8 x 9.2 ft

Vision 3200W

Premium ambient light infrared carbon heater

Features

· Reaches full heat within 60 seconds

HEATSCOPE® Vision 3200W

- High performance industrial glass screen reduces light to a minimum
- · Longest heater with 1.6 metres in length
- Two heat options 100% or 50%
- · Available in ceramic white or black powder-coat finish
- TUV Listed to UL standards

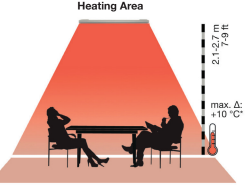
Heat Output 3200W / 10,920BTU

Size (L W H) 1660 x 184 x 87 mm / 65.4 x 7.2 x 3.4 in

IP Rating IP24

Application Semi-open, well covered spaces

(roof or canopy).



4.3 x 2.5 m / 14.1 x 8.2 ft

MAD Design USA / 5875 Green Valley Circle, Suite 100, Culver City, CA 90230 T + 1 (888) 590.3335 E info@mad-usa.com

heatscopeheaters.com