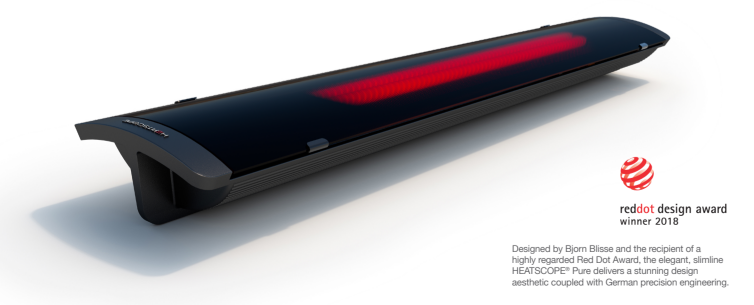


About HEATSCOPE® Heaters

HEATSCOPE® is a world leader in energy efficient electric radiant heaters, a well known brand that is recognised by its superior performance, style, and reliability.

HEATSCOPE® Heaters are manufactured in Germany with meticulous attention to detail including infrared technology. The result is a world class appliance that delivers maximum instant heat with minimum light for outdoor and indoor spaces using individual controlled carbon elements.

With a collection of wall and ceiling mounted heaters designed for the modern home, you will experience a smart heating appliance that is easy to operate, functional, efficient, and discreet. HEATSCOPE®'s superior design, performance and quality is the assurance you are purchasing an electric heater that is trusted internationally for supplying simply the best.





Smart appliance, energy efficient



Connects easily to Smartphone and home automation systems (WiFi version)



Fast heat, infrared radiant technology



Elegant slim-line design



Mounting parts included



Dual Carbon Elements for superior performance



Cast aluminium body, weather resistant



Ceiling, wall and flush-mounting options



Instant heat and silent operation



Ultra durable construction, commercial grade quality



Available in All-White or All-Black finish



2 year warranty on residential and

Spot 1600W & Spot 2800W

Power Heaters



Features & Benefits

Lightweight

The smallest and lightest models in our collection.

Spot 1600W L 26.4 x W 7.2 x H 3.1 in. Weight 8.8 lbs.

Spot 2800W L 34.8 x W 7.2 x H 3.1 in. Weight 11 lbs.

Fast Heat, Infrared Radiant Technology

Reaches full heat within 15 seconds. Works with fast medium waves for quicker heat.

Comfortable Heat

30-40% less light output of other traditional radiant heaters.

IP24

Designed for well covered areas or with optional weather shield.

Global Compliance

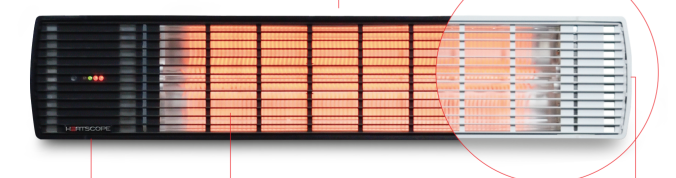
MET Listed to UL Standards, and complies with ACCC in Australia.

Two Mounting Brackets

Adjust the angle of the heater to accurately alter heat coverage for maximum comfort. Extension rods available.

Color

Available in black or white powder coat finish with color matching grill screen.



High Quality

Aluminum chassis makes this heater tarnish-free and easy to maintain.

Heat Regulation

Fitted with 2 carbon heating elements. It local can be set to 50% or 100% power for a low and high heat setting.

On/Off Buttons

ON/OFF switch and power cable are located on the side of the appliance. Black models have black switches, white models have white switches.



Application



Wind Protected
Areas



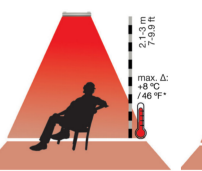


Coverage Area

Spot 1600W will heat an area of 9.5 ft x 7.5 ft, and Spot 2800W will heat an area of 10.4 ft x 8.2 ft when the unit is installed between 7 ft - 9.9 ft from the ground. You can feel a temperature increase of approximately 8 degrees (Spot 1600W), 15 degrees (Spot 2800W).

Values are approximate. Maximum temperature increase was measured indoors with room temperature at $16^{\circ}\text{C}/61^{\circ}\text{F}$ and heaters mounted in the ceilling at 7.9 ft height. The heating area and heat intensity can vary based on the mounting height and location (indoor x outdoor).

Spot 1600W



3.2 x 2.5 m / 10.4 x 8.2 ft

Spot 2800W

2.9 x 2.3 m / 9.5 x 7.5 ft





Pure+ 3000W

Designer Heater

Features & Benefits

Unique Design

A slimline heater with contemporary look like no other.

L 41.1 x W 6.5 x H 3.4 in Weight 7.5kg

Fast Heat, Infrared Radiant Technology

Very powerful, reaches full heat within 30 seconds (with Glass Screen) or 20 seconds (with Grill Screen). Works with middle-ranged wavelengths for a very pleasant warmth and minimal light.

Front Screen Choice:

1. Glass Ceramic Screen

This rounded front spreads heat evenly across a wider coverage area while minimizing light emission With an IP65 rating, designed for all-weather conditions of wind (dust) and rain. That means it doesn't need a protective shield or any additional protection from the elements.

2. Grill Screen

The use of a grill screen improves the heat intensity if this is desired, however the heater must be installed undercover (not exposed to weather) as the IP reduces from 65 to 25.

Global Compliance

TUV Listed to UL Standards, and complies with ACCC in Australia.



Single Mounting Bracket

Adjust the angle of the heater to accurately alter heat coverage for maximum comfort.

The single bracket allows your heater to be installed in a vertical or horizontal position. You can easily adjust the angle via the swivel joint mount to accurately alter heat coverage for maximum comfort.

Color

Available in black or white powder coat finish with color matching glass or grill screen.

reddot design award

winner 2018



High Quality

Aluminum chassis makes this heater tarnish-free and easy to maintain.

Heat Regulation

Fitted with 2 carbon heating elements. It can be set to 50% or 100% power for a low and high heat setting.

Cable Latch Pure+ model has a

cable latch for ease of installation.



Application







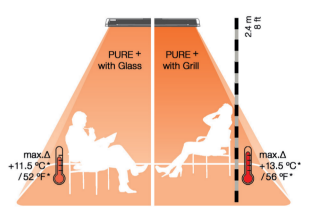


Open Areas*
*With Glass Screen

Coverage Area

Pure+ 3000W will heat an area of 3.7m x 2.5m (9.3m²) [12.1ft x 8.2ft] when the unit is mounted 2.4m [8ft] from the ground. Using the Glass Screen can increase the room temperature by approximately 11.5 degrees, or 13.5 degrees using the Grill Screen.

*Max. temperature increasement reachable after 35 minutes in closed rooms with 16.0°C ambient temperature without wind. 85-90% of performance will be reached after max. 7–10 minutes, 100% after max. 35 minutes. Approx. values based on ceiling mounted installation. Recommended mounting height: 2.4m up to max. 2.50m (depending on particular installation situation).



3.7 x 2.5 m / 12.1 x 8.2 ft





Ambience Heater



Features & Benefits

Longest Model

L 65.4 x W 7.2 x H 3.4 in Weight 24.3 lbs

Top of the Range

A low profile heater with minimalist modern design for luxury ambients.

Fast Heat, Infrared Radiant Technology

Reaches full heat within 30-60 seconds. Works with mid-range wavelengths for a very pleasant warmth and with minimal light.

Comfortable Heat

Fitted with a flat glass ceramic screen to minimize light emission.

IP44

Protected against wind and splash water - making it a great choice in both indoor and outdoor environments. Optional weather shield is available.

Global Compliance

MET Listed to UL Standards, and complies with ACCC in Australia.

Two Mounting Brackets

Adjust the angle of the heater to accurately alter heat coverage for maximum comfort. Extension rods available.

Color

Available in black or white powder coat finish with color matching glass screen.

HERTSCOPE*

High Quality

Aluminum chassis makes this heater tarnish-free and easy to maintain.

Heat Regulation

Fitted with 2 carbon heating elements. It can be set to 50% or 100% power for a low and high heat setting.

On/Off Buttons

ON/OFF switch and power cable are located on the side of the appliance. Black models have black switches, white models have white switches.



Application







d Open Areas (with Weathershield)

Coverage Area

Vision 3200W will heat an area of 14.1ft x 8.2ft when the unit is installed between 7ft - 9ft from the ground. You can feel a temperature increase of approximately 10 degrees.

Values are approximate. Maximum temperature increase was measured indoors with room temperature at 16°C/ 61°F and heaters mounted in the ceiling at 7.9 ft height. The heating area and heat intensity can vary based on the mounting height and location (indoor x outdoor).

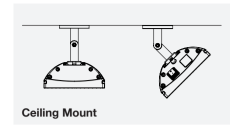


4.3 x 2.5 m / 14.1 x 8.2 ft



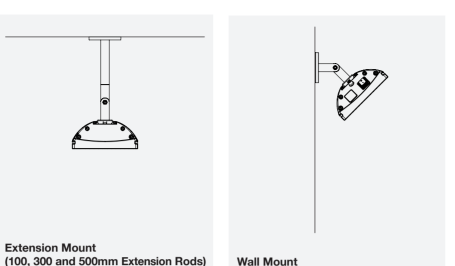


Mounting Options





Flush Mount* (Lift accessory required)



*Available for Spot 2800W & Vision 3200W only.

Accessories



Mounting Parts

Your heater comes with everything you need for a wall or ceiling mounted installation. Available in black or white.

IR Remote Control (Infrared)

Control your heater(s) with the infrared IR Remote Control. Switch on and off, and change power levels of vour heater.

*Included with remote version



Dual WiFi Smart Switch (w/ App)

Extension Mount

Operate and sync your heater(s) to a smart device with the Dual WiFi Smart Switch. Internet connection is required.

INCLUDED

*Included with WiFi version heaters.



ZigBee Wireless Switch (Remote Control) & ZigBee Motion Sensor

The ZigBee Wireless Switch and ZigBee Motion Sensor provide excellent range and will work anywhere in your home that WiFi is available. Dual WiFi Smart Switch and internet connection is required.



Extension Rods

Extend the reach of your HEATSCOPE® heaters on high ceiling installations with 100, 300 or 500mm Extension Rods. Available in black or white.



Weathershield*

The HEATSCOPE® Weathershield is designed to protect your heater from the elements in installations where no covering is possible. Available in black or white.

*Available for Spot 2800W & Vision 3200W only.



Lift (Lifting System)*

HEATSCOPE® Lift offers a unique solution for flush ceiling installation. The system moves the heater out of the ceiling recess as soon as it is switched on.

*Available for Spot 2800W & Vision 3200W only.

Which HEATSCOPE® heater is the best for you?



Radiant heat warms objects, not the air, with a pleasant and soothing red glow, similar to the experience of the sun warming your skin.

When choosing your HEATSCOPE® Heater, it is important to consider the following aspects:

- Location (indoor or outdoor)
- · Design you would like to achieve
- Access to electricity supply

Size of space to be heated

· Intended position to install the appliance

- Environment conditions (wind, weather) Clearances
- · Proximity to water

Radiant heating is the foundation for all HEATSCOPE® Heaters, and when correctly specified, they can heat your area effectively.

	I	I		
HEATSCOPE® Heaters	Spot 1600W	Spot 2800W	Pure+ 3000W	Vision 3200W
Application				
Covered & open/ semi-closed spaces Areas covered with a roof or canopy & at least one closed side.	√	√	√	√
Uncovered spaces All outdoor and indoor spaces - no cover required.	✓ *with Weathershield	*with Weathershield	✓ *with Glass Screen	✓ *with Weathershield
Coverage Size				
Select the model that best fits the heated coverage area desired.				
The coverage areas shown are based on a ceiling installation in a closed area. This may vary based on mounting height and the type of installation and application.	9.5 x 7.5ft	10.4 x 8.2ft	12.1 x 8.2ft	14.1 x 8.2ft
Color Options		1		
Black	✓	✓	✓	✓
White	✓	✓	✓	✓
Included Accessories*				
Mounting Parts	✓	✓	✓	✓
IR Remote Control (Infrared)	✓	✓		✓
Dual WiFi Smart Switch (w/ App)		✓	✓	✓
Optional Accessories				
ZigBee Wireless Switch (Remote Control) & ZigBee Motion Sensor		✓	√	✓
Extension Rods	✓	✓	✓	✓
Weathershield		✓	Not Required	✓
Lift (Lifting System)		√	NA	✓

^{*}IR Remote Control is included with remote version heaters. Dual WiFi Smart Switch is included with WiFi version heaters.

