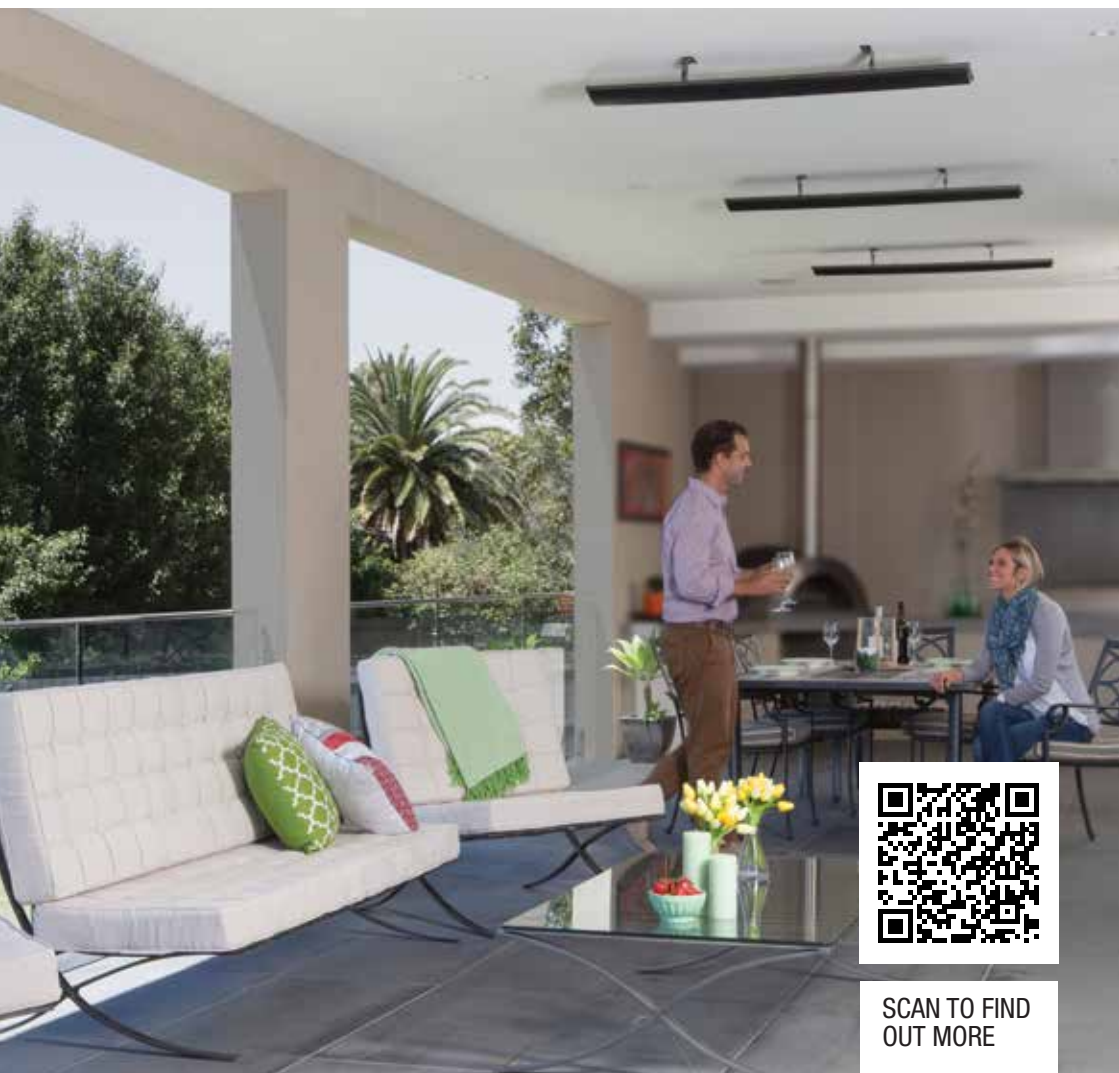




THE OUTDOORS MADE EASY

# ELECTRIC HEATER RANGE



SCAN TO FIND  
OUT MORE



The Gasmate Electric Heater range includes a number of heating options. From free standing, to wall and ceiling mount versions. When developing the range, Gasmate is always focused on engineering quality and energy efficient outdoor heating solutions.

Gasmate Electric Heaters offer easy installation and minimum clearances, therefore they can be mounted or positioned under canvas or timber eaves. . . the perfect solution to extend the season of outdoor alfresco entertaining into the cooler months.

# Alfresco radiant heater features:

Comfortable radiant warmth, offering efficient and cost effective heating

Subtle minimalist design featuring a black anodised aluminium finish

No internal moving parts, creating silent and maintenance free operation

Metal radiant heater – no glowing element

Adjustable wall and ceiling bracket

1.5m long power cord

Designed for outdoor use

Ideal for use under verandahs, garages or alfresco areas  
IPx4



MODEL No. EH610 | EH620 | EH630

# Models available:

ALFRESCO RADIANT HEATER 1800W

MODEL No. EH610

ALFRESCO RADIANT HEATER 2400W

MODEL No. EH620

ALFRESCO RADIANT HEATER 3200W

MODEL No. EH630

SPECIFICATIONS	EH610	EH620	EH630
Overall Dimensions (W x D x H)	990 x 175 x 135mm	1290 x 175 x 135mm	1690 x 175 x 135mm
Maximum output	1800W	2400W	3200W
Consumption (approx.)	1.8 Kw/h	2.4 Kw/h	3.2 Kw/h
Running cost*	\$0.35 p/h	\$0.46 p/h	\$0.61 p/h

\* Note: Running costs based on an average tariff of \$0.19 kwh. Check with your local energy retailer for confirmation.



# Alfresco infrared heater features:

Modern aluminum finish to complement any decor

Modern and slender design

The Ideal solution for extending the outdoor entertaining season

7000hr gold lamp

Gold globe produces less glare than ruby lamps

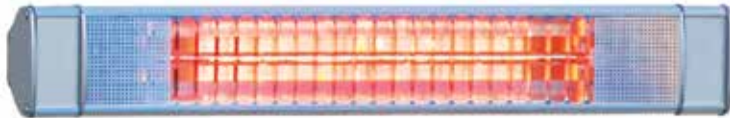
Instantaneous infrared heat

Can be used indoor or outdoor under cover

No fumes emitted, enable safe indoor use

Use where a low roof prevents the use of a gas patio heater

IP65 approved



MODEL No. EH521 | EH526

# Models available:

ALFRESCO INFRARED HEATER 1500W

MODEL No. EH521

ALFRESCO INFRARED HEATER 2000W

MODEL No. EH526

SPECIFICATIONS	EH521	EH526
Overall Dimensions (W x D x H)	570 x 100 x 100mm	650 x 100 x 100mm
Maximum output	1500 Watts	2000 Watts
Consumption (approx.)	1.5 kW/h	2.0 kW/h
Running cost*	\$0.29 p/h	\$0.38 p/h

\* Note: Running costs based on an average tariff of \$0.19 kWh. Check with your local energy retailer for confirmation.

# Halogen electric heater features:

Attractive black powder coated finish

The ideal solution for extending the outdoor entertaining season

Can be used indoors and outdoors under cover

No fumes emitted, enables safe indoor use

Maximum output 2000W

Use where a low roof prevents the use of a gas patio heater

Includes wall mounting bracket to secure heater to wall

Stand sold separately

IP54 approved



MODEL No. EH315

HALOGEN ELECTRIC HEATER 2000W

MODEL No. EH315



MODEL No. EH115

Stand to suits all Gasmate models

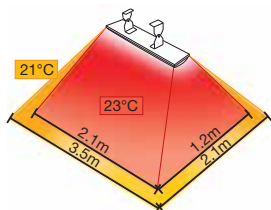
Heater shown mounted onto stand (stand sold separately).

SPECIFICATIONS	EH315	EH115 (Stand)
Overall Dimensions (W x D x H)	560 x 240 x 150mm	480 x 1800mm
Maximum output	2000 Watts	N/A
Consumption (approx.)	2.0 kW/h	N/A
Running cost*	\$0.38 p/h	N/A

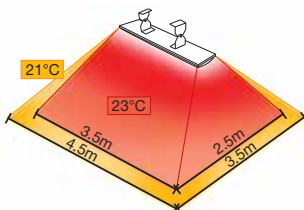
\* Note: Running costs based on an average tariff of \$0.19 kwh. Check with your local energy retailer for confirmation.

# Technical information:

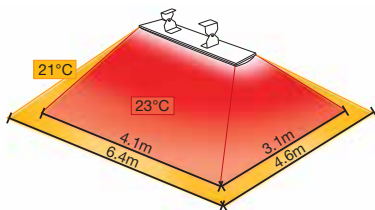
## HEATING COVERAGE - ALFRESCO RADIANT HEATERS



Model No. EH610  
1800W  
Min. Height 1.8m  
Ideal Height 2.4m

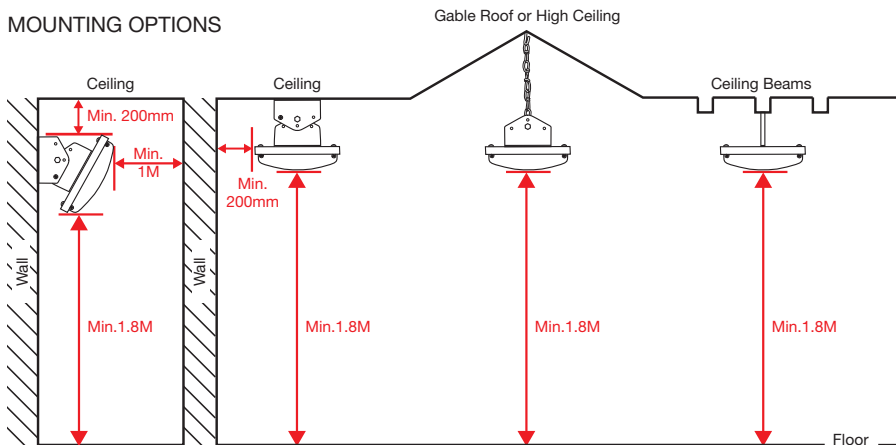


Model No. EH620  
2400W  
Min. Height 1.8m  
Ideal Height 2.4m

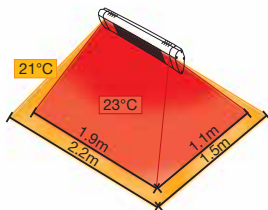


Model No. EH630  
3200W  
Min. Height 1.8m  
Ideal Height 2.4m

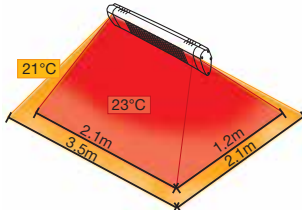
## MOUNTING OPTIONS



## HEATING COVERAGE - ALFRESCO INFRARED HEATERS



Model No. EH521  
1500W  
Min. Height 1.8m  
Ideal Height 2.4m



Model No. EH526  
2000W  
Min. Height 1.8m  
Ideal Height 2.4m

## Ingress Protection (IP)

This is an international rating system which classifies the ability of a product to withstand the entry of either solid objects (generally dust) or liquids (generally water). Termed the "IP rating or IP approved" it consists of two numbers; the first is protection against solid objects (x to 6), while the second is protection against liquids (x to 8). The higher the number the better protection. The minimum outdoor protection for heaters is IPx4. This means the product is protected from liquids (water/rain) but not from dust.

## Gasmate Electric Heating

Infrared and Radiant heating are an efficient way of heating, particularly for outdoors, as infrared heats people and nearby objects, not the air or empty spaces. This means that the heat does not get blown away by wind. Infrared heating has a glowing element and radiant heating has no glowing element.

## A basic example to understand IP level of protection

Protection Against Solids	
Number	Protection Offered
X	Not Tested (not required according to standard)
0	No Protection
1	Protection Against Hands
2	Protection Against Fingers
3	Protection Against Tools
4	Protection Against Wire
5	Protection Against Dirt
6	Protection Against Dust

These tables are indicative and basic information only. For any queries regarding the location of your outdoor heater, please contact a qualified electrician.

Protection Against Liquids	
Number	Protection Offered
X	Not Tested (not required according to standard)
0	No Protection
1	Protection Against Condensation
2	Protection Against Light Rain Vertical to 15°
3	Protection Against Light Rain Vertical to 60°
4	Protection Against Light Rain Any Direction
5	Protection Against Light Water Spray Any Direction
6	Protection Against Water Spray Any Direction
7	Protection Against Water Immersion To 1m Depth
8	Protection Against Water Immersion To Specified Depth/Pressure
9K	Protection Against Steam Cleaning Jet of Water

AVAILABLE FROM