



The art of
smart-heating,
for inside and out

GAS & ELECTRIC
HEATERS
Platinum Smart-Heat
Tungsten Smart-Heat

SMART-HEATING
BROMICHEATING.COM

A member of the Bromic Group

The Range

PLATINUM SMART-HEAT 300 / 500

Gas



300



500

Electric



1500

TUNGSTEN SMART-HEAT 300 / 500

Gas



300



500

Electric



2000 / 4000



3000 / 6000

Matching substance with style, experience the new age of smart-heating

Innovation meets aesthetics, to bring you a powerful range of heaters that re-defines the world of heating. Patented Platinum Smart-Heat™ provides benefits never before seen in outdoor gas radiant heaters.

Our Gas Range gives you electronically controlled smart-safety; smart wind-resistance; one-switch, on/off smart venue-integration; smart cost-efficiency; wall or ceiling smart-mounting; flexible and directional smart-heating.



PLATINUM SMART-HEAT

Top quality
performance and
the looks to match

The brushed stainless steel and ceramic medium makes Platinum Smart-Heat™ Gas suitable for the most exclusive outdoor or home environments. By protecting the tiles behind its translucent ceramic medium, effective heat is guaranteed in winds of up to 18km/h.



Platinum Smart-Heat™ Gas
300 Series
Available in 300 / 500 Series
LPG / Natural Gas



Able to withstand very high temperature, the tinted ceramic transforms obtrusive red glare emitted by traditional tiles into a soft glow. This enhances the overall experience of warmth, while ensuring even heat distribution.



Smart-safety means that electronic controls allow automatic re-ignition if the heater goes out. The integrated flame safety shut-off turns the heater off if it does not re-ignite.



Bistro Guillaume, Melbourne

Warm and even “comfort” heat is achieved by passing the radiant heat through the tinted ceramic medium. Directional ceiling or wall mounts create true positioning versatility. A dual-layer heat deflector allows for low-clearance installations.



Crichton's Darling Harbour, Sydney

PLATINUM SMART-HEAT

Soft, radiant heat
and an ultra-thin
design

Non-glowing - the Platinum Smart-Heat™ Electric complements the atmosphere of any home or commercial environment.



Platinum Smart-Heat™ Electric
Available in 1500W output



Wind and weather resistant, the Platinum Smart-Heat™ Electric provides soft, radiant heat flow. One or more heaters can be switched on and off simultaneously from a single remote-located switch.

Suitable for low-clearance ceilings, the heater features multiple mounting options, including: recessed, wall-mounted, ceiling-mounted, ceiling pole-suspension, ceiling chain-suspension. The Platinum Smart-Heat™ Electric is easily integrated into smart control systems.



Sake Restaurant, Brisbane



TUNGSTEN SMART-HEAT

A designed, cost-conscious product range that does not sacrifice aesthetics for function

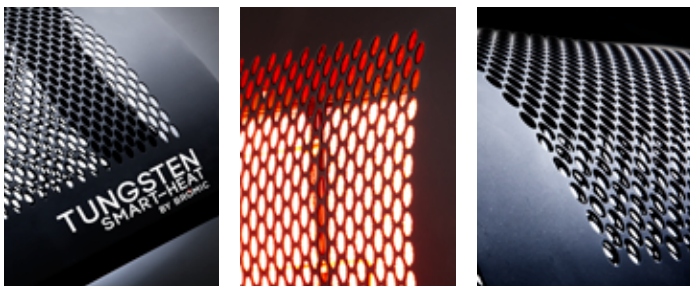
The patented direct ignition system, never before seen on an outdoor gas radiant heater, ensures a reliable start and effective operation, even in winds of up to 13km/h.



Tungsten Smart-Heat™ Gas
300 Series
Available in 300 / 500 Series
LPG / Natural Gas



Bavarian Bier Cafe, Brisbane



Stainless steel with high temperature ceramic coating, maximizes long life and durability in tough outdoor environments. A neutral black finish ensures a fit with all decors.



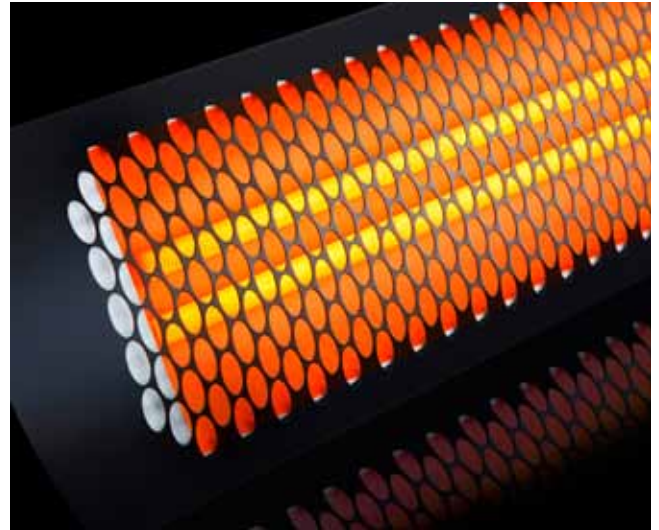
Tungsten Smart-Heat™ Gas 500 Series



TUNGSTEN SMART-HEAT

An infrared electric heater blending aesthetics and function

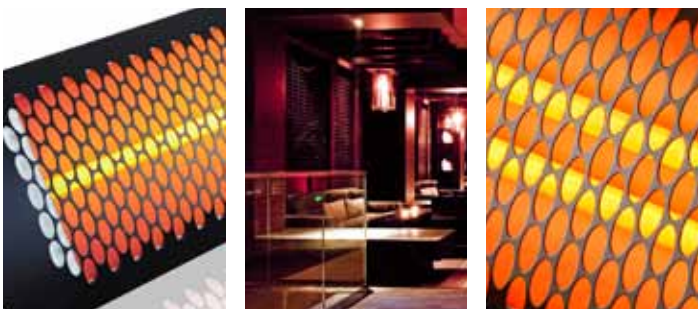
It's stylishly designed provides efficient directional heating, compatible with smart control systems to enable precise dimming control with it's simple one-touch on/off switch.



Tungsten Smart-Heat™ Electric
2000W / 4000W



Tungsten Smart-Heat™ Electric
3000W / 6000W



Water / splash resistance, the Tungsten Smart-Heat™ Electric works in almost any weather condition. The swivel bracket allows the heat to be directed in the desired location. It's equipped with a spectral reflector for excellent radiant heat output.



Tungsten Smart-Heat™ Electric like its predecessors is wall and ceiling mountable. It is available in four models of varying heating power, and carries on the legacy of innovation meeting aesthetics..

Specifications

PLATINUM SMART-HEAT 300 / 500

Gas



Part no. 2620130 (LPG), 2620131 (NG)
Heat output 25Mj
Dimensions excl. bracket 560(W) x 382(D) x 428(H)mm
Approx. area heated Up to 12m²
Approx. weight 15kg

300



Part no. 2620140 (LPG), 2620141 (NG)
Heat output 42Mj
Dimensions excl. bracket 756(W) x 382(D) x 428(H)mm
Approx. area heated Up to 20m²
Approx. weight 18kg

500

Electric 1500



Part no. 2620230
Heat output 1500W
Dimensions excl. bracket 960(W) x 180(D) x 40(H)mm
Power connection 240V / 6.5Amp
Approx. weight 6.5kg

TUNGSTEN SMART-HEAT 300 / 500

Gas



Part no. 2620330 (LPG), 2620331 (NG)
Heat output 25Mj
Dimensions excl. bracket 490(W) x 464(D) x 428(H)mm
Approx. area heated Up to 12m²
Approx. weight 15kg

300



Part no. 2620340 (LPG), 2620341 (NG)
Heat output 42Mj
Dimensions excl. bracket 646(W) x 464(D) x 428(H)mm
Approx. area heated Up to 20m²
Approx. weight 18kg

500

Electric 2000 / 3000 / 4000 / 6000



Part no. 2620212 (2000W), 2620214 (4000W)
Heat output 2000W; 4000W
Dimensions excl. bracket 1117(W) x 214(D) x 86(H)mm
Power connection 230V / 8.3Amps (2000W); 16.6Amps (4000W)
Approx. weight 9kg

2000 / 4000



Part no. 2620213 (3000W), 2620215 (6000W)
Heat output 3000W; 6000W
Dimensions excl. bracket 1410(W) x 214(D) x 86(H)mm
Power connection 230V / 12.5Amps (3000W); 25Amps (6000W)
Approx. weight 10kg

3000 / 6000

HEAD OFFICE: 1 Suttor Street, Silverwater, Sydney NSW 2128 Australia HEAD OFFICE POSTAL: PO Box 6062, Silverwater, Sydney NSW 1811 Australia T: 1300 276 642 (within Australia) OR +61 2 9748 3900 F: +61 2 9748 4289 E: info@bromicheating.com W: www.bromicheating.com

Due to the nature of the printing process, colors shown in illustrations and photographs may vary from the actual product. Bromic Heating Pty Ltd reserves the right to change all drawings, figures and specifications without further notice. Check with your local government and state authority for applicable standards for installation and operation. All heaters must be installed by a licensed technician (gas and electric). Gas heaters must be installed in outdoor locations only. V3