

TUNGSTEN SMART-HEAT™ GAS

A designed, cost-conscious product blending aesthetics and function





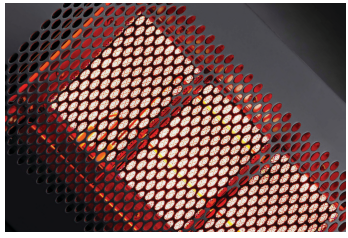
 $\ensuremath{\mathsf{A}}$ designed, cost-conscious product range that does not sacrifice aesthetics for function.

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 12km/h.

Easy pivot arm provides greater positioning versatility and heat coverage.









TUNGSTEN SMART-HEAT™ GAS

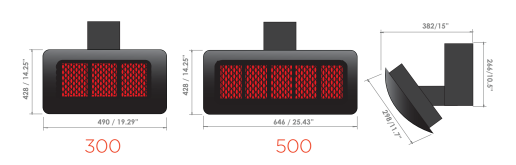
BRØMIC

FEATURES:

- Universal bracket easy upgrade from 300 to 500 model. No additional plumbing or wiring required.
- Bi-directional easy-pivot arm -25° rotation each side.
- Electronic ignition one or multiple units can be switched on and off simultaneously from a single remote-located switch.
- Automatic re-ignition should the heater not re-ignite for any reason, the integrated "Flame Failure safety Shut-off Control" turns the heater off immediately.
- Stainless steel casing components are protected from tampering. Assists in preventing dirt and dust from accumulating on the wiring and components.



HEATING AREAS: 300 Series 500 Series 3.75m / 12'3' Heats approx. 15m² /160ft² Heats approx. 20m² /200ft² 27Mj /26,000 BTU heating power 45Mj /43,000 BTU heating power

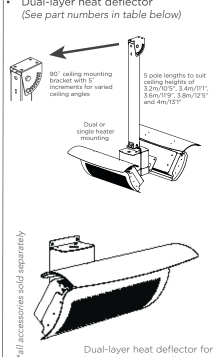


Model	300 Series	500 Series
Ceiling Pole	5 pole lengths to suit ceiling heights of 3.2, 3.4, 3.6, 3.8 and 4m (contact Bromic Heating for more information)	
Heat Output (on LPG and NG)	27Mj	45Mj
Approximate area heated (m²)	up to 15m²	up to 20m²
Gas connection	3/8" SAE	3/8" SAE
Electrical connection	240 Volt, 3-pin insulated plug	240 Volt, 3-pin insulated plug
Dimension (WxDxHmm)	490 x 464 x 428mm	646 x 464 x 428mm
Min. distance to combustiable materials ²	Side: 1100mm	
(without heat deflector) ²	Above (to ceiling): 1100mm	
(with heat deflector) ²	Above (to ceiling): 350mm	
Mounting height requirement to ground ³	Wall Mount: 2000mm, Ceiling Pole Mount: 2500mm	
Weight (kg)	14kg	18kg

Must only be installed by a licensed technician. Must complete "Pre-Installation Checklist" before installing ²The temperature will not exceed 65°C above the ambient temperature at specified distances. Please consult material manufacturer for temperature ratings and suitability. Bromic Heating takes no responsibility for material compliance. ³Installation must be performed in accordance with AS5601 installation code (or relevant standard) and must comply with any additional jurisdictional requirements. Bromic takes not responsibility for incorrect or non-compliant installations

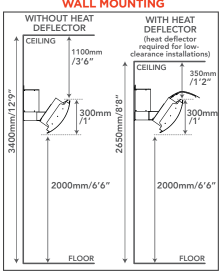
ACCESSORIES*

- Dual-directional ceiling pole
- Ceiling Pole Unit must be mounted 2.5m off the ground
- Dual-layer heat deflector



MINIMUM INSTALLATION CLEARANCES WALL MOUNTING

low-clearance installations.



BROMICHEATING.CO.UK

SMART-HEATING