

TUNGSTEN SMART-HEAT™ GAS

A designed, cost-conscious product blending aesthetics and function





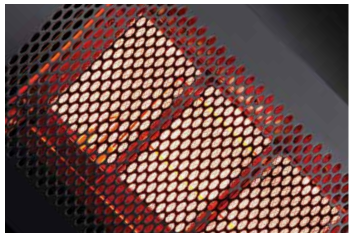
A designed, cost-conscious product range that does not sacrifice aesthetics for function.

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

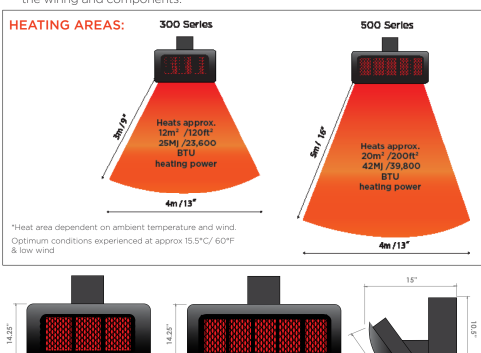
BROMIC HEATING

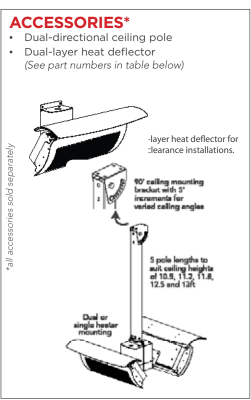
FEATURES:

Attractive black finish

300

- 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.





SPECIFICATIONS			
Model		300	500
Part no.	LPG ¹	BH0210002	BH0210004
	Natural Gas ¹	BH0210001	BH0210003
Heat Deflector part no.		BH3030001	BH3030002
Ceiling Pole		5 pole lengths to suit ceiling heights of 10.5', 11.2', 11.8', 12.5' and 13' (contact Bromic Heating for more information)	
HELERAT QUITPUT GONE LR GNANGH NG) perature and v		vind. 26,000BTU	43,000BTU
pAipproximate areadreated (feet?)rox 15.5°C/6		0°F up to 120ft²	up to 200ft²
low wind Gas connection		1/2" NPT Female	1/2" NPT Female
Electrical connection		110 Volt, 3-pin insulated plug	
Dimension (WxDxH)		19.29" × 14.09" × 14.25"	25.43" x 14.09"x 14.25"
Min. distance to combustible materials		Sides: 3.6' / 1100mm	
(without heat deflector) ²		Above (to ceiling): 3'6' / 1100mm	
(with heat deflector)		Above (to ceiling): 1'2" / 1100mm	
Mounting height requirement to ground ³		8' / 2438mm	8' / 2438mm
Weight (lb)		33lb	40lb

500

Must only be installed by a licensed technician. Must complete "Pre-Installation Checklist" before installing, 2 The temperature will not exceed 65°C/149°F above the ambient temperature. Please consult material manufacturer for temperature ratings 3 8' / 2438mm or maybe lower depending on local regulations



MINIMUM INSTALLATION CLEARANCES

