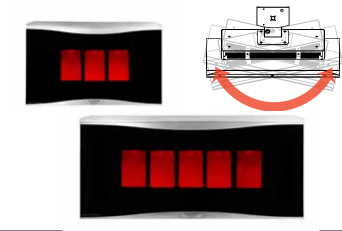


PLATINUM SMART-HEAT™ GAS



Comfort without compromise...

The Platinum Smart-Heat™ Gas range represents the absolute pinnacle of outdoor heating products, combining elegant aesthetics with industry-leading performance to offer value and reliability to premium venues and homes. Able to directionally project a comfortably diffused radiant heat deeply into open outdoor spaces, the Platinum Smart-Heat™ Gas is the only gas heater in the world that utilizes glass-ceramic technology to manipulate infrared energy while achieving unparalleled wind resistance.









BROMICHEATING.COM

T: 1 800 301 1293

SMART-HEATING

E: INFO@BROMICHEATING.COM W: BROMICHEATING.COM



PLATINUM SMART-HEAT™ GAS

FEATURES

Tinted Glass-Ceramic Screen

The Platinum's signature screen spreads comfort evenly across an area while emitting a soft red glow

Ceramic Efficiency

Slow-release ceramic burners efficiently combust gas to fuel the most environmentally friendly gas-fired heating method available

Elegantly Subtle Design

Equally at home as the stunning centerpiece or supporting from the sidelines

Unrivaled Coverage

Projects comfort evenly across a wide range while reaching deeply into open areas

Patented Direct Ignition

Automated direct ignition eliminates the need for a pilot, resulting in instantaneous ignition

Sturdy Construction

Durable stainless steel structures house components of the highest quality, fueling reliable performance

Ultimate Wind Resistance

Patented screen and ionization probe technology enables remarkable wind resistance, functioning reliably in winds of up to 18km/h or 11mph

Ease Of Use

Smart system compatibility and automated re-ignition allows users to simply set and forget

Versatile Mounting

Reclaim valuable floor space through fixed heating with a range of ceiling and wall mounting options

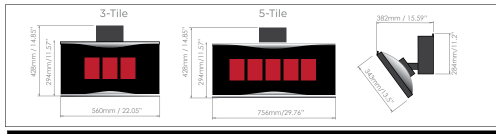
Directional Control

Easy pivot bracket offers adjustable heat direction and coverage

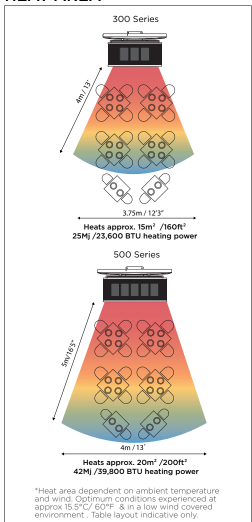
Wireless Control Capabilities

Genuine wireless control accessories allow seamless integration of remote heater control

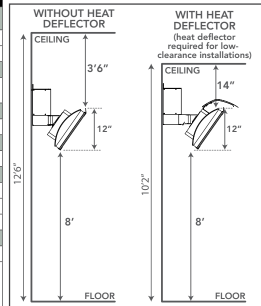
DIMENSIONS



HEAT AREA



MINIMUM INSTALLATION CLEARANCES



SPECIFICATIONS Model 300 500 LPG1 BH0110002 BH0110004 Part no. BH0110001 BH0110003 Natural Gas¹ Heat Deflector part no. BH3030001 BH3030002 5 pole lengths to suit ceiling heights of 10.5', 11.2', 11.8', 12.5' and 13' Ceiling Poles (contact Bromic Heating for more information) Heat Output (on LPG and NG) 39,800BTU Approximate area heated (feet2) 160ft² 200ft² Gas connection 1/2" NPT Female 1/2" NPT Female Electrical connection 110 Volt, 3-pin insulated plug 110 Volt, 3-pin insulated plug Dimension (WxDxH) 22.05" × 15.59" × 14.85" 29.76" x 15.59" x 14.85" Min. distance to combustible materials Sides: 3'6" / 1100mm (without heat deflector)² Above (to ceiling): 3'6" / 1100mm (with heat deflector)2 Above (to ceiling): 14" / 350mm Mounting height requirement to ground³ 8' / 2438mm Weight (lb) 40lbs 33lbs

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 at specified distance. Please consult material manufacture for temperature ratings and suitability. Bromic Heating takes no responsibility for material compliance. ³8′ / 2438mm or maybe lower depending on local regulations

