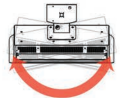


TUNGSTEN SMART-HEAT™ GAS







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 8mph.

Easy pivot arm provides greater positioning versatility and heat coverage.











TUNGSTEN SMART-HEAT™ GAS

FEATURES

High-Performance Mesh Screen

The Tungsten's unique screen scientifically manipulates infrared energy to maximize performance while achieving a superior spread of heat

Ceramic Efficiency

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

Strong, Directional Heat

Robust radiant heat output with an easy pivot arm bracket for greater positioning versatility

Patented Direct Ignition

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

Ultra-Durable Design

Stainless steel construction ensures reliable heating for years to come

Ease Of Use

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

Exceptional Wind Resistance

Patented screen and ionization probe technology enables remarkable wind resistance, functioning reliably in winds of up to 12km/h or 8mph

Versatile Mounting

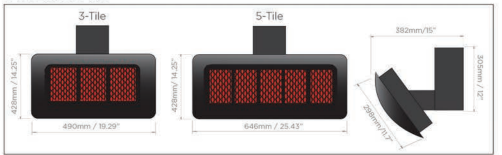
Reclaim valuable floor space through fixed heating with a range of ceiling and wall mounting options

Wireless Control Capabilities

Genuine wireless control accessories allow seamless integration of remote heater control



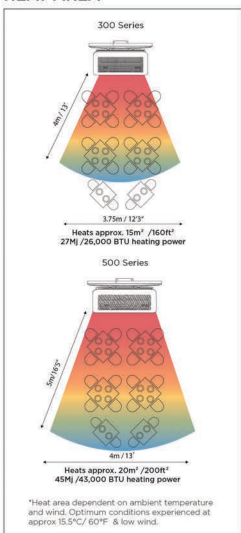
DIMENSIONS



SPECIFICATIONS Model 300 500 LPG BH0210002-1 BH0210004-1 Part no. BH0210001-1 BH0210003-1 Natural Gas¹ BH3030012 Heat Deflector part no. BH3030011 5 pole lengths to suit ceiling heights of 10.5', 11.2', 11.8', 12.5' and 13' Ceiling Pole 26,000BTU Heat Output (on LPG and NG) 43,000BTU Approximate area heated (feet2) up to 160ft² up to 200ft2 Gas connection 1/2" NPT Female 1/2" NPT Female Electrical connection 110 Volt, 3-pin insulated plug Dimension (WxDxH) 19.29" x 14.09" x 14.25" 25.43" x 14.09"x 14.25" Min. distance to combustible materials Sides: 3' / 915mm (without heat deflector)2 Above (to ceiling): 3' / 915mm (with heat deflector) Above (to ceiling): 14" / 350mm Mounting height requirement to ground³ 8' / 2438mm Weight (lb) 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. Please consult material manufacturer for temperature ratings ³8′ / 2438mm or maybe lower depending on local regulations

HEAT AREA



MINIMUM INSTALLATION CLEARANCES

