

alfresco-heating.com 888-Warm-Glo

TUNGSTEN SMART-HEATTM PORTABLE



A new era in portable gas heating

The Tungsten Smart-Heat[™] Portable Gas Radiant Heater is the synthesis of cutting edge design, world first engineering and practical functionality.

Consistent with Bromic Heating's vision for industry innovation, the Tungsten Smart-Heat[™] Portable takes relocatable gas heating to the next level with its efficiency and effectiveness unparalleled in todays market.



BROMICHEATING.COM

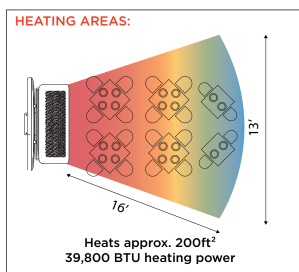
TUNGSTEN alfresco-heating.com BRÓMIC SMART-HEAT™ PORTABLE

888-Warm-Glo



FEATURES:

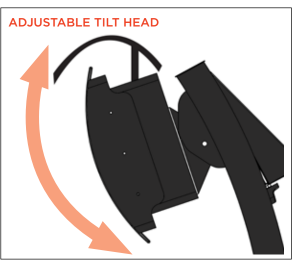
- Heat Output: With coverage of up to 200ft², the Tungsten Smart-Heat[™] Portable delivers a widespread heat field of up to 13ft wide and 16ft deep.
- Versatility: Unique and patented adjustable heat control ensures comfortable heat.
- Efficiency: High intensity ceramic burner, delivering optimal heat with minimal heat loss.
- Wind Resistance: Specifically built to provide constant and consistent heat in any environment at wind speeds up to 8mph.
- Directional Heat: Innovative adjustable tilting head ensures warmth goes exactly where it is needed.
- Modular Design: Functional and pragmatic, the Tungsten Smart-Heat[™] Portable can easily be assembled, dismantled and stored.
- Maneuverability: Anti-tilt structure with built-in wheels for easy movement.
- Soft Touch Ignite: Battery activated repetitive spark ignition.

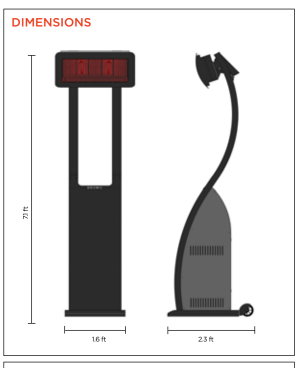


SPECIFICATIONS

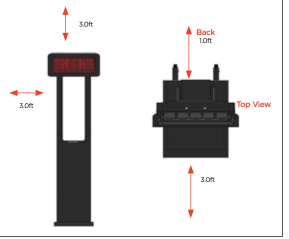
Ignition	1.5V Battery activated repetitive spark ignition
Adjustable Heat Output	21,300 BTU - 39,800 BTU
Gas Type	Propane
Gas Supply	Gas Cylinder not included
Weight (excluding cylinder)	123.5 lbs
Safety features	Flame Failure & Anti-Tilt Safety Device
Gas supply pressure	11"wc
International patent pending and design registered by BROMIC HEATING Pty Ltd, a member of the Bromic Group of companies.	

BROMICHEATING.COM





MINIMUM INSTALLATION CLEARANCES



Last reviewed: August 14th 2014 (US)

T: 1 800 301 1293

HEAD OFFICE: 8105 IRVINE CENTER DRIVE, 9TH FLOOR, IRVINE, CA.. 92618 F: (858) 346-1388 E: info@**bromic**heating.com

*Heat area dependent

*Heat area dependent on ambient temperature and wind. Optimum conditions experienced at approx 15.5°C/ 60°F & in a low wind covered environment. Table layout indicative only.

W: www.bromicheating.com