



PLATINUM SMART-HEAT

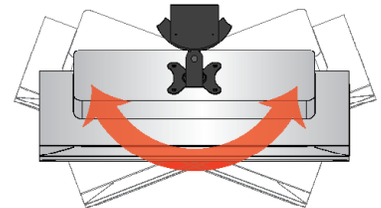
Top quality performance and the looks to match



Brushed stainless steel and a ceramic medium makes Platinum Smart-Heat™ Gas suitable for the most exclusive outdoor environments.

Tinted ceramic transforms an otherwise obtrusive red glare emitted by traditional tiles into a soft glow, enhancing the overall experience and ensuring even heat distribution.

Directional ceiling or wall mounts provides greater positioning versatility and heat coverage.



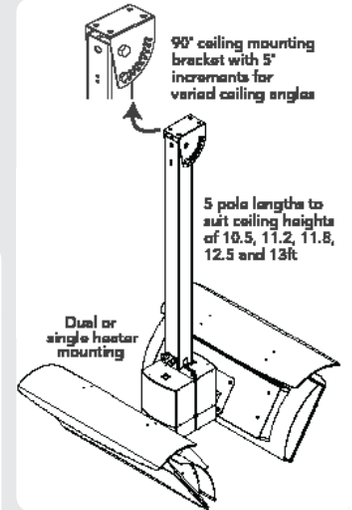
PLATINUM SMART-HEAT

FEATURES:

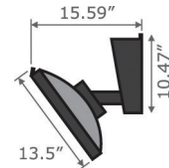
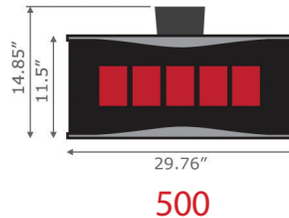
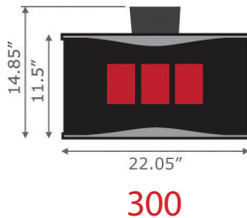
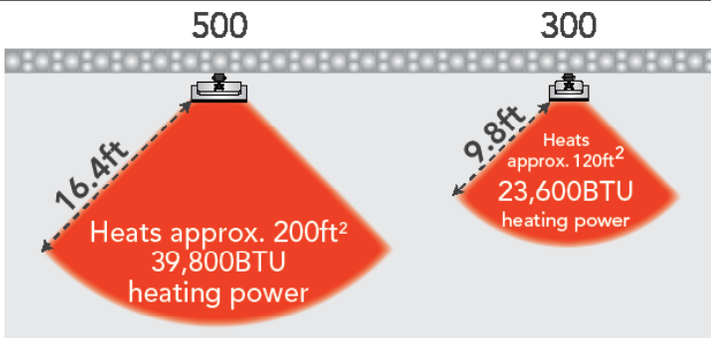


ACCESSORIES

- Ceiling poles (black electro plated): *
The dual-directional ceiling mount pole offers greater positioning versatility in larger open areas.
 - › Dual or single heater mounting
 - › 5 lengths to suit ceiling heights of 10.5', 11.2', 11.8', 12.5' and 13'
 - › Adjustable mounting bracket to suit most installations
- Dual-layer heat deflector: *
Heat deflector allows for low-clearance installations



*All accessories sold separately



SPECIFICATIONS

Model		300	500
Part no.	LPG ¹	BR-PLA300-LP	BR-PLA500-LP
	Natural Gas ¹	BR-PLA300-NG	BR-PLA500-NG
Heat Deflector part no.		BR-2620165	BR-2620166
Ceiling Poles		5 pole lengths to suit ceiling heights of 10.5', 11.2', 11.8', 12.5' and 13'	
Heat Output (on LPG and NG)		23,600BTU	39,800BTU
Approximate area heated (feet ²)		120ft ²	200ft ²
Gas connection		3/8" SAE	3/8" SAE
Electrical connection		110 Volt, 3-pin insulated plug	110 Volt, 3-pin insulated plug
Dimension (WxDxH)		22.05" x 15.59" x 14.85"	29.76" x 15.59" x 14.85"
Min. distance to combustible materials (without heat deflector) ²		Sides: 3'6" / 1100mm	
		Above (to ceiling): 3'6" / 1100mm	
	(with heat deflector) ²	Above (to ceiling): 1'2" / 350mm	
Mounting height requirement to ground ³		8' / 2438mm	
Weight (lb)		33lb	40lb

¹Must only be installed by a licensed technician. Must complete "Pre-Installation Checklist" before installing
²The temperature will not exceed 65°C/149°F above the ambient temperature at specified distance. Please consult material manufacturer for temperature ratings and suitability. Bromic Heating takes no responsibility for material compliance. ³8' / 2438mm or maybe lower depending on local regulations

MINIMUM INSTALLATION CLEARANCES

