

COBALT

SMART-HEAT™ ELECTRIC



Simplified smart-heating...

The Cobalt Smart-Heat™ Electric embodies the core characteristics of the Bromic Heating range, stripping away the premium perks of our proven performers to produce an entry-level Smart-Heater. This electric heater sacrifices the evenly diffused heat created by the unique element screens of the Platinum and Tungsten ranges while retaining the outright heating power that has secured Bromic Heating's position as the industry-leader in infrared radiant heating.

Ultra-Durable Quartz Element

Translucent fused quartz houses a thick steel coil to create a high-output, durable element that emits a soft red glow

Parabolic Specular Reflector (PSR)

An anodized rear reflector directs lost infrared energy back towards the target, maximizing performance and efficiency

Durable Design

Corrosion-resistant SAE 304 stainless steel construction ensures reliable heating for years to come

Tight Space Specialist

Minimal vertical clearance requirements and a multitude of mounting options offers versatility to a variety of enclosed outdoor areas

Precise Directional Heating

Accurately alter coverage through simple bracket adjustment

Wireless Control Capabilities

Genuine wireless control accessories allow seamless integration of remote heating output adjustment

Model	2000W	3000W	4000W	6000W
Part no.	BH0610001	BH0610002	BH0610003	BH0610004
No. of Elements	Single element	Single element	Double element	Double element
Bracket Length	6.5"	6.5"	9.5"	9.5"
Power (Watts)	2000W	3000W	4000W	6000W
Heating Area*	up to 64ft ²	up to 100ft ²	up to 120ft ²	up to 144ft ²
Power connection required (Volts/Amps)	230-240V - a.c.-50/60Hz / 8.3A	230-240V -a.c.-50/60Hz / 12.5A	230-240V -a.c.-50/60Hz / 16.6A	230-240V -a.c.-50/60Hz / 25A
Dimension (W"xD"xH")	44" x 8.5" x 3.5"	56" x 8.5" x 3.5"	44" x 8.5" x 3.5"	56" x 8.5" x 3.5"
Weight (lb)	19.8lb	22lb	19.8lb	22lb
Finish	Black High Temperature Coating			

*Heating areas are based on protected environment with mounting height of 96" (8'). For unprotected and extremely cold and windy environments heating areas can be less. Please contact Bromic Heating for further advice.