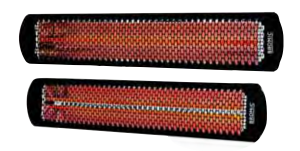


TUNGSTEN SMART-HEAT™ ELECTRIC



NOW WITH A LIFETIME ELEMENT WARRANTY

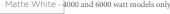
An infrared electric heater blending aesthetics and function



Standard Colours

Matte Black

Matte White - 4000 and 6000 watt models only









The Tungsten Smart-Heat™ Electric is stylishly designed to provide efficient directional heating for commercial and residential locations.

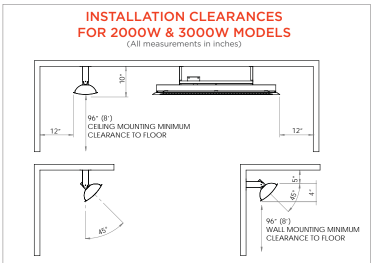
Available in 4 models of varying heating power and compatible with smart control systems to enable precise dimming control. Included are wall and ceiling mounting brackets to allow adjustable angle of the heating direction with simple one-touch on/off switch.

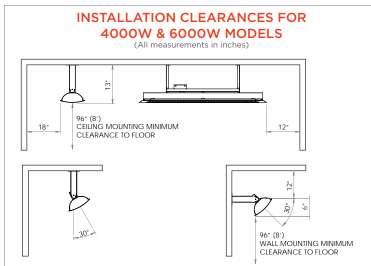
Heaters are equipped with a spectral reflector for excellent radiant heat output and are weatherproof.





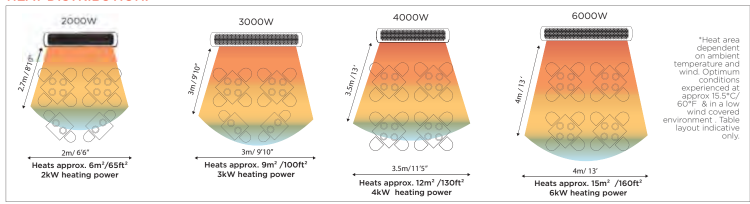
TUNGSTEN SMART-HEAT™ ELECTRIC

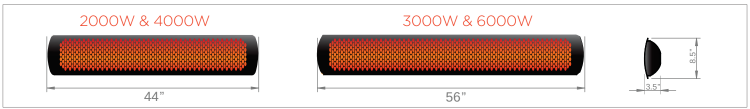




*Alternatively, short mounting brackets can be used for wall mounting of the 4000w & 6000w models to position the heater closer to the wall. Short mounting brackets must be purchased separately.

HEAT DISTRIBUTION:





SPECIFICATIONS:

Model	2000W	3000W	4000W	6000W	
Part no.	BH0420002	BH0420003	BH0420004	BH0420005	
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 65ft²	up to 100ft²	up to 130ft²	up to 160ft²	
Power connection required (Volts/Amps)	220 V / 9 A	220 V / 13.6 A	220 V / 18.1A	220 V / 27.2A	
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"	
Minimum Mounting height requirement to ground	Ce	Ceiling Mounting - 96" (8') / Wall Mounting - 96" (8')			
Weight (lb)	19.8lb	22lb	19.8lb	22lb	
Finish		Black High Temperature Coating			

Product must only be installed and serviced by a licensed and authorised technician.
Product manual must be read before installing or servicing this product.
*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.

CONFORMS TO UL STD. NO. 2021 CERTIFIED TO CSA STD. C22.2 NO.46

