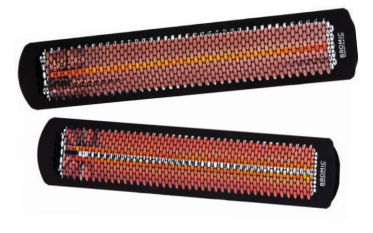


# **TUNGSTEN** SMART-HEAT™ ELECTRIC



# NOW WITH A LIFETIME ELEMENT WARRANTY

# An infrared electric heater blending aesthetics and function

The Tungsten Smart-Heat™ Electric range brings highperformance radiant heating to open outdoor applications and semi-enclosed spaces alike. This heater's extended body and reflector provides a wide wall of heat across a vast footprint, maximizing the comfort created by each unit. Available in 4 models with heat outputs of up to 6kW, these units emit minimal light and present a scalable solution for those wishing to tailor heating systems specifically to the space serviced.

#### Standard Colours

Matte Black

Matte White

\*Other colours available on request - qty requirements apply











# TUNGSTEN SMART-HEAT™ ELECTRIC

# **FEATURES**

### **High-Performance Mesh Screen**

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

### **Ultra-Durable Quartz Element**

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

# Parabolic Specular Reflector (PSR)

A mirror-finish anodized rear reflector directs lost infrared energy back towards the target, maximizing performance and efficiency

## **High-Temperature Coating**

Attractive, corrosion-resistant black or white finish to suit any surrounding

### Easy Installation

Mount the included bracket and connect power to create comfort in no time

### Scalable Solution

Available in 2000W (2kW), 3000W (3kW), 4000W (4kW) and 6000W (6kW) models with the ability to adjust the output of individual elements

### Ultra-Durable Design

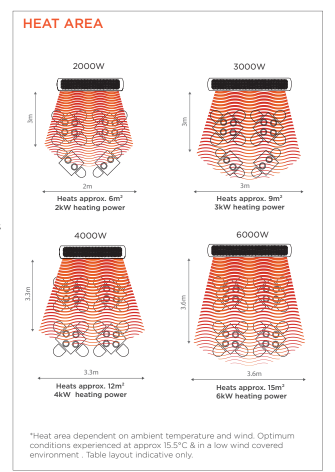
Stainless steel construction ensures reliable heating for years to come

### **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



## **DIMENSIONS**



| SPECIFICATION   | IS:   |  |                    |                    |                    |
|---|-------|--|--------------------|--------------------|--------------------|
| Model   |       | 2000W  | 3000W              | 4000W              | 6000W              |
| Part no.  | Black | 2620212  | 2620213            | 2620214            | 2620215            |
|   | White | 2620296  | 2620297            | 2620298            | 2620299            |
| No. of Elements   |       | Single element                                       | Single element     | Double element     | Double element     |
| Bracket Length  |       | 164mm  | 164mm              | 244mm              | 244mm              |
| Power (Watts)   |       | 2000W  | 3000W              | 4000W              | 6000W              |
| Approximate area heated (m²)<br>(Mounting height of 2400mm) |       | up to 6 m²   | up to 9 m²         | up to 12 m²        | up to 15 m²        |
| Power connection required (Volts/Amps)                      |       | 220-240 V / 8.3 A                                    | 220-240 V / 12.5 A | 220-240 V / 16.6 A | 220-240 V / 25 A   |
| Dimension (WxDxHmm)   |       | 1117 x 86 x 214 mm                                   | 1410 x 86 x 214 mm | 1117 x 86 x 214 mm | 1410 x 86 x 214 mm |
| Minimum Mounting height requirement to ground               |       | Ceiling Mounting - 2400 mm / Wall Mounting - 1800 mm |                    |                    |                    |
| Weight (kg)   |       | 9 kg   | 10 kg              | 9 kg               | 10 kg              |
| 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.

4005951 CONFORMS TO UL STD. NO. 2021 CERTIFIED TO CSA STD. C22.2 NO.46

