

Contents

| Introduction4 |
|---|
| Design + Integration 5 |
| Eclipse Smart-Heat [™] Electric6 |
| Features & Benefits12 |
| Eclipse Smart-Heat™ Portable13 |
| Features & Benefits 17 |
| Controls |
| Performance, Reliability & Beauty 19 |
| Sustainability20 |
| Explore Our Collection Lineup21 |

Bromic is globally recognized as the leader in outdoor heating.









Radiance Redefined

The luxury comfort solution.

Distinguished by its elegant circular pendant design, dimmable LED light rail and high-efficiency radiant heating, the Bromic Eclipse Smart-HeatTM collection's innovative heat and light features strike the perfect balance between ambiance and functionality. Available in seven unique mounting options, including free standing, this contemporary heating solution effortlessly complements the design aesthetic of any outdoor environment, illuminating the view.

Looking for an innovative outdoor heating and lighting solution in one? You've found it.



Design + Integration

The Eclipse collection is manufactured with premium double-coated steel to ensure longevity of use, along with a fully sealed ceramic-glass surface, evenly spreading 3000W of radiant heat up to 11 m². Operated by the Wireless Eclipse Dimmer Controller, adjust the brightness of the LED light from zero to 100% for the perfect ambiance and control heat output using built-in presets (33/66/100%) for complete control over your comfort. When it comes to the Eclipse collection, there is no competition.



Eclipse Electric

This unique pendent design is available in six versatile mounting options including a complimentary 600mm twin ceiling-mount pole, 200mm, 600mm, or 1200mm straight ceiling-mount poles, 600mm curved ceiling-mount pole, as well as a curved wall-mount pole. This robust range of mounting options means your design is never compromised.



Eclipse Portable

Featuring an elegant design, this powerful heater incorporates minimalist, yet striking design aesthetics. With its stable weighted base and freestanding nature, the placement options for this heater are endless. The built-in Eclipse Dimmer Controller allows complete authority over both heat and light functionality.

Eclipse Smart-HeatTM Electric

Available in six unique mounting options, the contemporary circular design of the Eclipse Electric serves as a strikingly functional showpiece within luxurious outdoor lounging or dining spaces. Whether it's being integrated into an outdoor deck or prestigious hospitality venue, this heater elevates the design of outdoor spaces from traditional to exceptional.









Specifications

Reference the specification guide below to help you select the correct solution for your needs.

| MODEL NUMBER | ECLIPSE ELECTRIC PENDANT |
|--|------------------------------------|
| PRODUCT CODES | BH0920011-1 |
| FUEL TYPE | ELECTRIC (3000W) |
| COLOUR | MATTE BLACK |
| MATERIAL (HEATER HEAD) | PREMIUM COATED 304 STAINLESS STEEL |
| MATERIAL (MOUNTING ARMS) | PREMIUM, DOUBLE COATED STEEL |
| HEAT AREA | 11 M ² |
| LED COLOR | WARM WHITE - DIMMABLE |
| LED TEMPERATURE | 3000K |
| LED LUMENS | 216.6 |
| RATED CURRENT & VOLTAGE | 220-240 V - A.C 50-60 HZ |
| MINIMUM FLOOR CLEARANCE | CEILING 2438MM WALL 2438MM |
| MOUNTING OPTIONS | |
| WALL MOUNT | BH3230016 (OPTIONAL) |
| 200MM STRAIGHT CEILING MOUNT POLE | BH3230011 (OPTIONAL) |
| 600MM STRAIGHT CEILING MOUNT POLE | BH3230012 (OPTIONAL) |
| 600MM TWIN STRAIGHT CEILING MOUNT POLE | INCLUDED |
| 600MM CURVED CEILING MOUNT POLE | BH3230014 (OPTIONAL) |
| 1200MM STRAIGHT CEILING MOUNT POLE | BH3230015 (OPTIONAL) |
| CONTROL OPTIONS | |
| DIMMER CONTROL | INCLUDED |
| MASTER REMOTE ECLIPSE* | BH4623003-1 (OPTIONAL) |

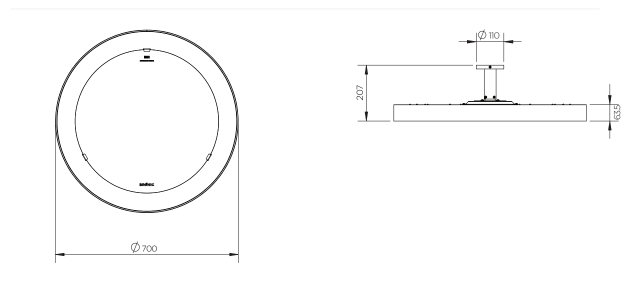
Measurements displayed within this catalog are minimum requirements for installation. Bromic takes no responsibility for incorrect or non-compliant installations. All measurements in this catalog are displayed in mm.

^{*}Control up to six zones of heaters with unlimited heaters per zone from a single remote. Dimmer control required.

Dimensions

With a wide range of sizes available, find the ideal heater to suit your outdoor space.

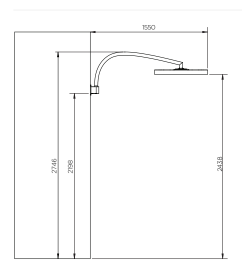
PROFILE



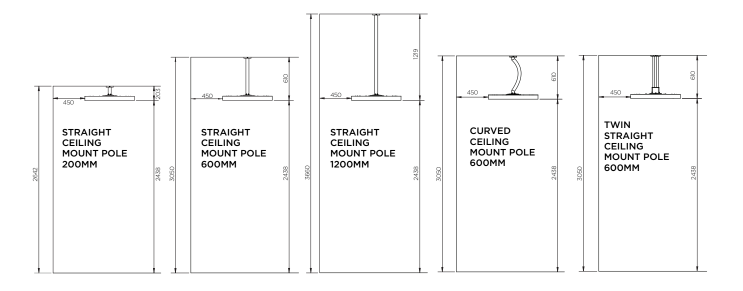
Mounting Clearances

With a wide array of mounting options, Bromic offers solutions to complement any decor and provide functionality for ambiance and comfort.

WALL MOUNTING



CEILING RECESS



Heat Distribution

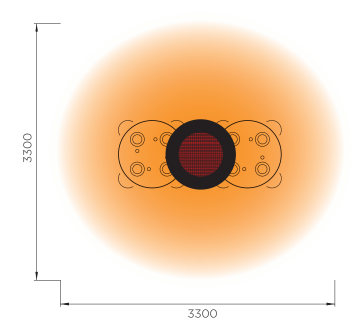
Creating ideal comfort levels, Bromic heaters ensure proper heat coverage based on each series' heat distribution to suit your outdoor heating needs.

HEAT AREA

3000W SERIES

Heating approximately 11m² 3000W heating power

*Heat area dependent on ambient temperature and wind. Optimum conditions experienced at approx 15.5°C AND in a low wind covered environment.



Mounting Options



200 mm Straight Pole

The Eclipse 200mm Pole allows for the mounting of your Eclipse Heater as close to the ceiling as possible, while still meeting minimum clearance requirements and delivering the optimum heat and light coverage.



600 mm Twin Pole

The Eclipse 600mm Twin Pole is provided complimentary with every Eclipse Electric heater head.



600 mm Straight Pole

The Eclipse 600mm Straight Pole is perfect for anyone who is looking for a more minimal version of our standard 600mm Twin Pole.

Mounting Options



1200 mm Straight Pole

Perfect for places with high ceilings, our Eclipse 1200mm Straight Pole will make sure your Eclipse heater can be lowered to the ideal height of around 200mm to ensure it deliver the optimum heat and light coverage.



Curved Pole

Make a statement with our Eclipse 600mm Curved Pole.



Wall Mount Pole

The Eclipse Wall Mount Pole will allow your Eclipse Heater to be easily mounted on walls and structures.

Features & Benefits



Precise Control

Adjust heat output in three increments 33/66/100% for complete control over level of comfort.

Dimmable LED Lighting

Complete flexibility over level of brightness in 1% increments for the right amount of ambiance.

Ceramic-Glass Surface

Spreads heat evenly across up to 11m² while minimizing light emission from the heating element.

Eclipse Smart-HeatTM Portable

Featuring a striking, elegant design, this powerful portable heater is the freestanding solution to bringing both warmth and light to design-focused outdoor spaces. With the built-in Eclipse Dimmer Controller and wireless remote, effortlessly adjust heat output and gradually dim the lights for ideal comfort.



Specifications

Reference the specification guide below to help you select the correct solution for your needs.

| MODEL NUMBER | ECLIPSE ELECTRIC PORTABLE |
|--------------------------|------------------------------------|
| PRODUCT CODES | BH0820011-1 |
| FUELTYPE | ELECTRIC (3000W) |
| COLOUR | MATTE BLACK |
| MATERIAL (HEATER HEAD) | PREMIUM COATED 304 STAINLESS STEEL |
| MATERIAL (MOUNTING ARMS) | PREMIUM, DOUBLE COATED STEEL |
| HEAT AREA | 11M ² |
| LED COLOR | WARM WHITE - DIMMABLE |
| LED TEMPERATURE | 3000K |
| LED LUMENS | 216.6 |
| RATED CURRENT & VOLTAGE | 220-240 V - A.C 50-60 HZ |
| MINIMUM FLOOR CLEARANCE | 2000MM |
| MOUNTING OPTIONS | |
| FREE STANDING | ✓ |
| CONTROL OPTIONS | |
| DIMMER CONTROL | INCLUDED |
| MASTER REMOTE ECLIPSE* | BH4623003-1(OPTIONAL) |

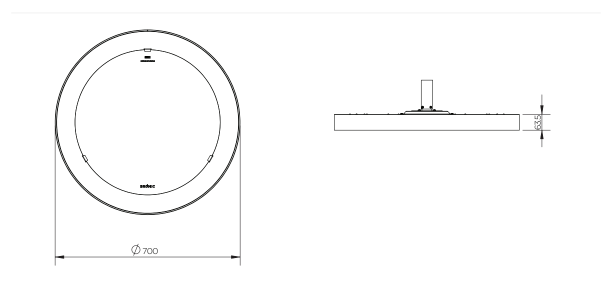
^{*}Control up to six zones of heaters with unlimited heaters per zone from a single remote. Dimmer control required.

Measurements displayed within this catalog are minimum requirements for installation. Bromic takes no responsibility for incorrect or non-compliant installations. All measurements in this catalog are displayed in mm.

Dimensions

With a wide range of sizes available, find the ideal heater to suit your outdoor space.

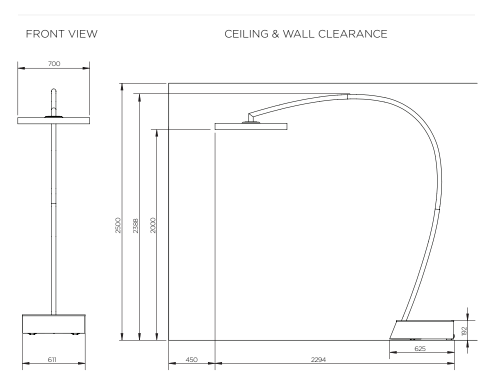
PROFILE



Mounting Options

With a wide array of mounting options, Bromic offers solutions to complement any decor and provide functionality for ambiance and comfort.

FREE STANDING



Heat Distribution

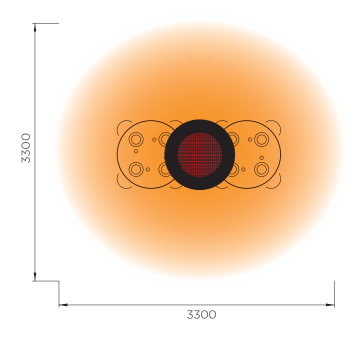
Creating ideal comfort levels, Bromic heaters ensure proper heat coverage based on each series' heat distribution to suit your outdoor heating needs.

HEAT AREA

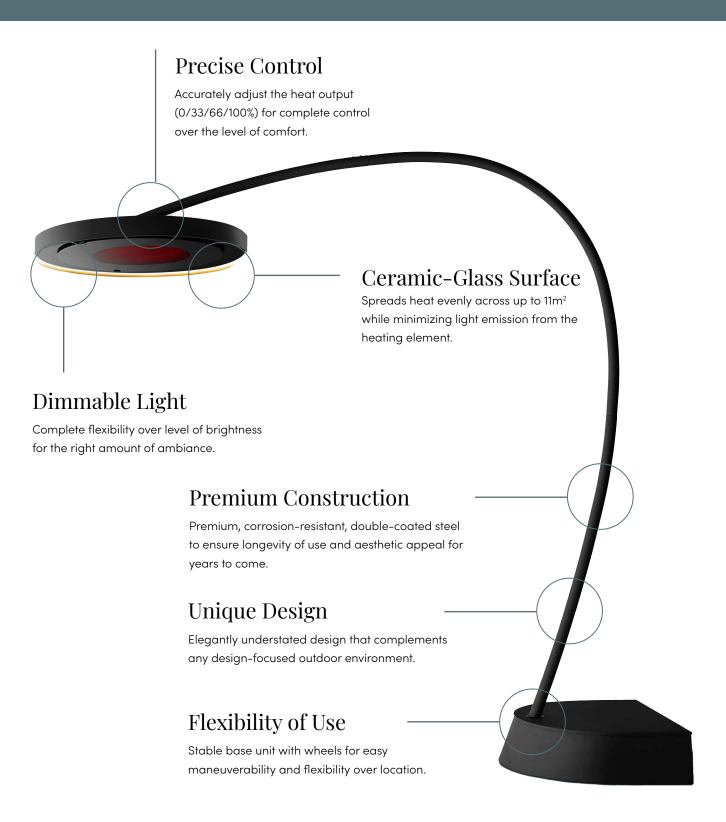
3000W SERIES

Heating approximately 11m² 3000W heating power

*Heat area dependent on ambient temperature and wind. Optimum conditions experienced at approx 15.5°C AND in a low wind covered environment.



Features & Benefits



Controls

Bromic's control options make the operation of your outdoor heater even more convenient. Choose from simple On/Off remotes to dimmer controls to fully integrated smart home solutions.



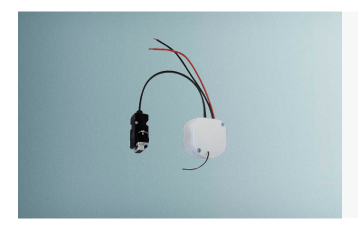
Eclipse Dimmer Controller

Suitable for our Eclipse Pendant and built within the Eclipse Portable series, the Eclipse Dimmer controller can quickly dim the lighting in 1% increments and manage heat output using three presets (33/66/100%) to create the perfect ambiance for any space.



Wireless Eclipse Master Remote

Invaluable for larger venues, the Eclipse Master Remote offers full control over an unlimited number of heaters in up to 6 groups within a 30m range. Compatible with our Dimmer Controller.



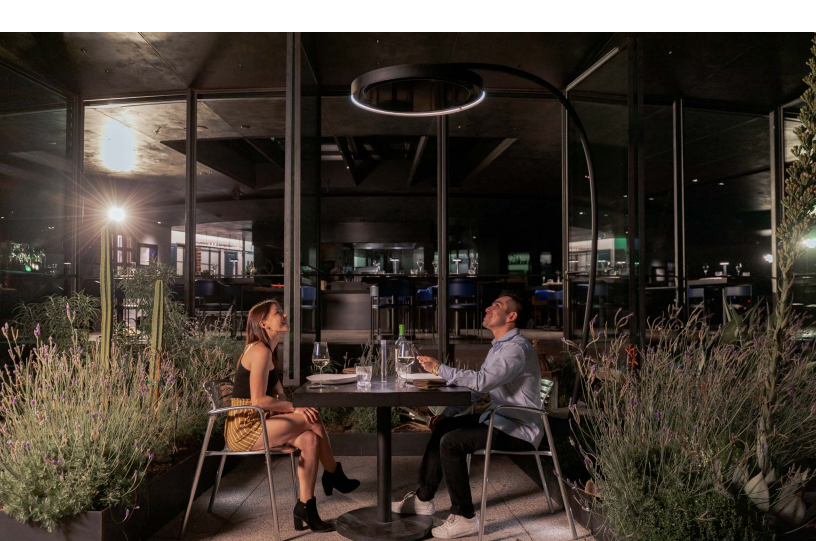
Smart-Heat Link

Pair Bromic's control options with the Smart-Heat Link to create a seamless communication between your outdoor heaters and smart home controls technology. The Bromic Smart-Heat Link requires a RS232 port and is compatible with leading home automation systems, such as Control 4, Crestron. Lutron, Nomad and many more!

Performance, Reliability & Beauty

Bromic outdoor heaters are recognized all over the world for superior design and performance. From luxury hotels and leading restaurants to distinguished residential outdoor kitchens and exquisite backyards, Bromic outdoor heaters deliver the comfort and ambiance needed to elevate the outdoors.

Available in our distinctive collections, every Bromic outdoor heater is constructed from premium materials to deliver outdoor heating products that provide the perfect balance of performance, reliability and beauty.



Sustainability

The environment has a heating partner.

Bromic is committed to utilizing sustainable design principles. Leveraging outdoor spaces for dining, working, and congregating is a design priority for leading architects around the world and the global pandemic has taught us that outdoor spaces are some of the safest, healthiest, and most necessary elements in both residential and commercial contexts.

The tenants of sustainability are to reduce consumption of non-renewable resources, minimize waste, and create healthy, productive environments.

SUSTAINABLE DESIGN PRINCIPLES INCLUDE THE ABILITY TO:

- · Optimize site potential
- Minimize non-renewable energy consumption
- Use environmentally preferable products
- Enhance indoor environmental quality
- · Optimize operational and maintenance practices

Utilizing a sustainable design philosophy encourages decisions at each phase of the design process that will reduce negative impacts on the environment and the health of the occupants, without compromising the bottom line.

We continue our commitment to building increasingly efficient outdoor heaters that don't waste energy by heating the air, but rather, heating people with radiant technology. While many competitors' heaters may last only a season or two, Bromic heaters continue to provide warmth and comfort year-after-year, even in commercial environments.







Explore Our Collection Lineup



Eclipse

Available in seven unique mounting options, including portable, the Eclipse Smart-HeatTM Electric collection adds style, warmth and light to design-focused outdoor spaces.



Platinum

With both gas and electric models to choose from, the Platinum Smart-HeatTM collection features premium ceramic glass fascias and stainless-steel frames for a sleek and timeless look.



Tungsten

Our Tungsten Smart-Heat™ gas and electric outdoor heaters come in a stylish, industrial design with a wide selection of heat output and mounting options, including portable.







Everybody that comes here, they comment about these heaters. They've never seen a heater that is this elegant and also incorporates a light fixture."

WENDELL BURNETTE ARCHITECTS

Christopher's Restaurant, Phoenix, AZ

Complimentary Outdoor Heating Design Service

Gas or electric? How many heaters do I need? Where should I mount them? We can help you answer each of these questions. Leverage free, yes, free—professional design services from the technical experts at Bromic Heating.

Your Dedicated Designer

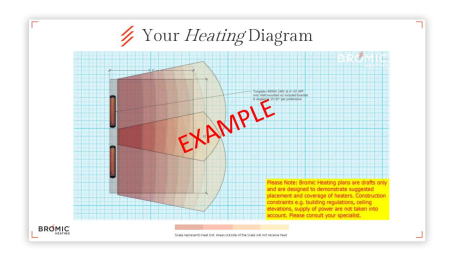
Work one-on-one with an Outdoor Heating Design Professional from start to finish.

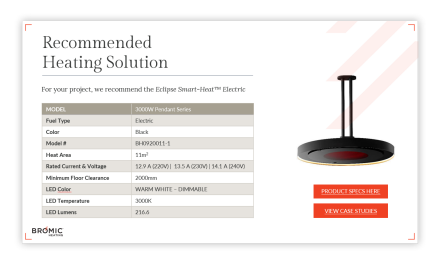
2D Heating Space Map

We will work with your architectural plans or site images to ensure that your space is optimally heated.

Part Order List

From mounting options to smart home controls, we'll detail exactly what you should order. We can even connect you to a retail partner if you desire.





REQUEST YOUR COMPLIMENTARY DESIGN

Contact



AIA Continuing Education Provider

Expand your expertise in designing outdoor heating projects with our AIA certified online courses.

BROMICUNIVERSITY.COM

UNITED STATES

7595 Irvine Center Drive, Ste. 100 Irvine, California 92618

1 (800) 301-1293

EUROPE

Newtonlaan 115 3584 BH Utrecht Netherlands

AUSTRALIA

10 Phiney Place Ingleburn NSW 2565

FOLLOW US:









BROMIC.CO.UK