ECLIPSE SMART-HEAT™ PORTABLE

Dim the lights and turn up the heat with our Eclipse Smart-Heat™ Electric Portable heater.

Featuring a striking, elegant design, this powerful heater will bring both warmth and light to design-focused outdoor spaces.

PRECISE CONTROL

Accurately adjust the heat output (0/33/66/100%) for complete control over the level of comfort.

CERAMIC FASCIA

any area while minimising light emission from the heating element.

DIMMABLE LIGHT

Complete flexibility over level of brightness for the right amount of ambience.

PREMIUM CONSTRUCTION

Premium, corrosion-resistant, double-coated steel to ensure longevity of use and aesthetic appeal for years to come.

UNIQUE DESIGN

Elegantly understated design that complements any design-focused outdoor environment.

FLEXIBILITY OF USE

Stable base unit with wheels for easy manoeuvrability and flexibility over location.



SPECIFICATIONS

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

MODEL NUMBER

DIMMER CONTROL

42 CHANNEL REMOTE

BH0820011
ELECTRIC (3400W)
MATTE BLACK
13M ²
WARM WHITE - DIMMABLE
220-240 V - A.C 50-60 HZ
2000MM
✓

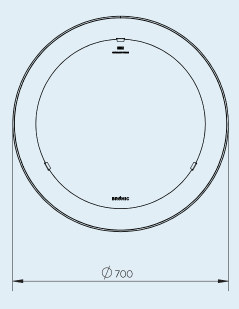
INCLUDED

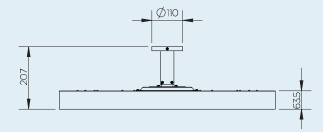
BH3130021 (OPTIONAL)

DIMENSIONS

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

PRODUCT MEASUREMENTS





Measurements displayed within this document are minimum requirements for installation. Bromic takes no responsibility for incorrect or non-compliant installations.

All measurement in this document are displayed in mm.

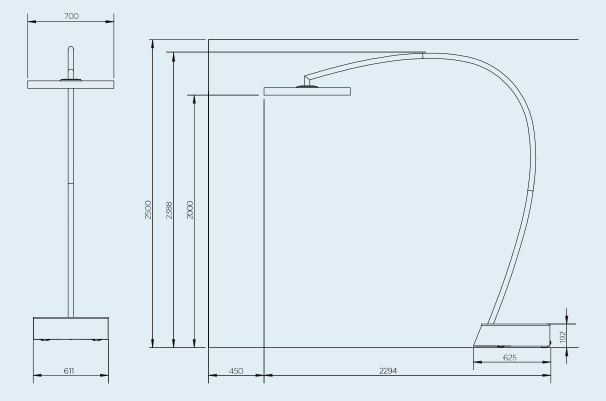
CLEARANCE

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

FREESTANDING

FRONT VIEW

CEILING & WALL CLEARANCE



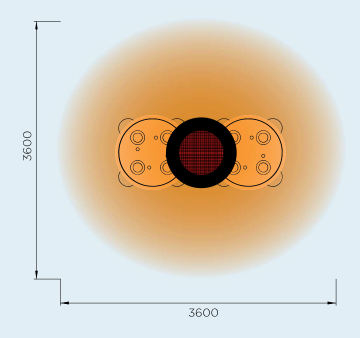
HEATING REACH

Creating ideal comfort levels, Bromic heaters offer a variety of heat distribution options to suit your outdoor heating needs.

HEAT AREAS

3400W SERIES

HEATING APPROXIMATELY 13M² 3400W 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.

