# ECLIPSE SMART-HEAT™ ELECTRIC

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

Available in six unique mounting options,
the new Bromic Eclipse Smart-Heat™ series adds style
warmth and light to design-focused outdoor spaces.



ECLIPSE

SMART-HEAT™ ELECTRIC



### **SPECIFICATIONS**

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

#### MODEL NUMBER

PRODUCT CODE	BH0920001
FUEL TYPE	ELECTRIC (3300W)
COLOR	MATTE BLACK
HEAT AREA	144FT <sup>2</sup> / 13M <sup>2</sup>
LED COLOR	WARM WHITE - DIMMABLE
RATED CURRENT & VOLTAGE	12.9 A (220V) / 13.5 A (230V) / 14.1 A(240V)
MINIMUM FLOOR CLEARANCE	CEILING 96"   WALL 96"

#### **MOUNTING OPTIONS**

WALL MOUNT	BH3230006 (OPTIONAL)
8" STRAIGHT CEILING MOUNT POLE	BH3230001 (OPTIONAL)
24" STRAIGHT CEILING MOUNT POLE	BH3230002 (OPTIONAL)
24" TWIN STRAIGHT CEILING MOUNT POLE	INCLUDED
24" CURVED CEILING MOUNT POLE	BH3230004 (OPTIONAL)
48" STRAIGHT CEILING MOUNT POLE	BH3230005 (OPTIONAL)
· · · · · · · · · · · · · · · · · · ·	

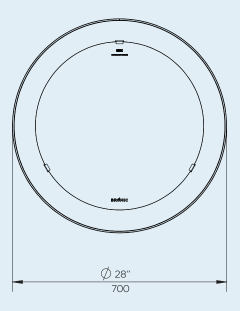
#### **CONTROL OPTIONS**

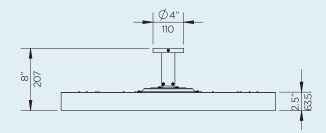
DIMMER CONTROL	BH3230007 (OPTIONAL)
42 CHANNEL REMOTE	BH3130012 (OPTIONAL)

### **DIMENSIONS**

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

#### PRODUCT MEASUREMENTS





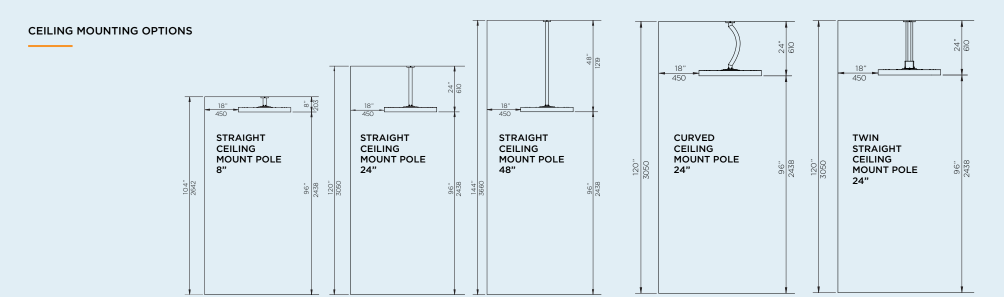
Measurements displayed within this document are minimum requirements for installation. Bromic takes no responsibility for incorrect or non-compliant installations.

All measurement in this document are displayed in inches and mm.

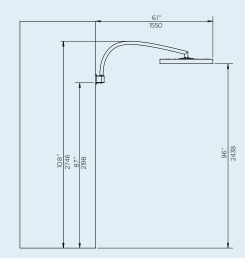
### **CLEARANCE**

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

#### MOUNTING OPTIONS



WALL MOUNTING



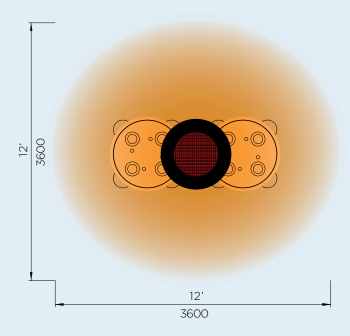
## **HEATING REACH**

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

#### **HEAT AREAS**

#### 3300W SERIES

HEATING APPROXIMATELY 144FT<sup>2</sup> / 13M<sup>2</sup> 3300W HEATING POWER



\*HEAT AREA DEPENDENT ON AMBIENT TEMPERATURE AND WIND. OPTIMUM CONDITIONS EXPERIENCED AT APPROX 60°F AND IN A LOW WIND COVERED ENVIRONMENT.







04 2021