



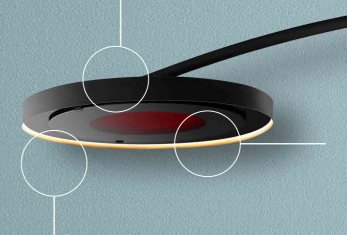
ECLIPSE SMART-HEAT™ PORTABLE

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 area the level of complete.



CERAMIC FASCIA

Spreads heat evenly across any area while minimiSing ight emission from the neating element.

DIMMABLE LIGHT

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

REMIUM CONSTRUCTION

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

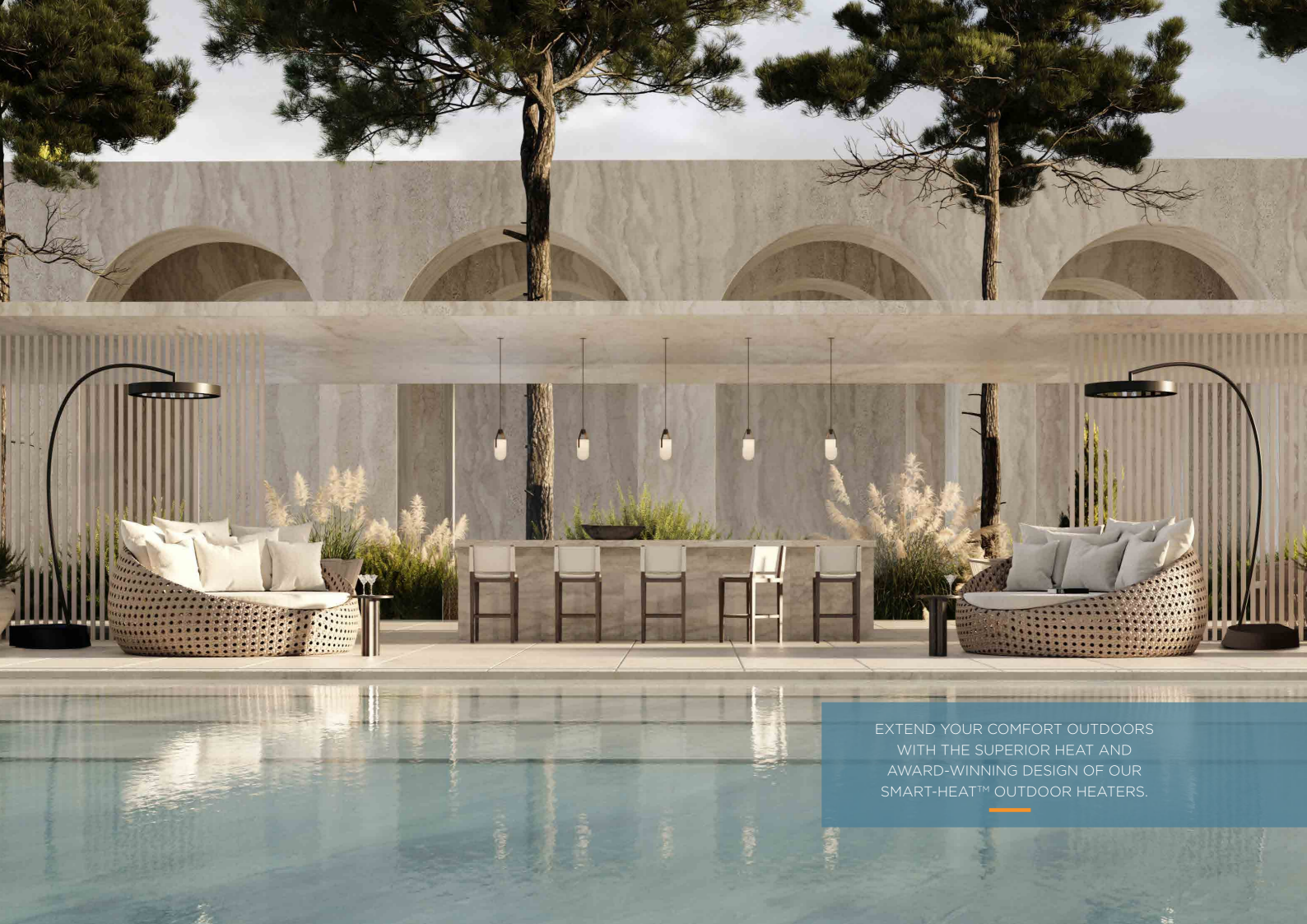
UNIQUE DESIGN

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

FLEXIBILITY OF USE

table base unit with wheels for asy manoeuvrability and flexibility wer location.





ECLIPSE **SMART-HEAT™ ELECTRIC PORTABLE**

MODEL NUMBER

PRODUCT CODE	2620611-1
FUEL TYPE	ELECTRIC (3000W)
COLOUR	MATTE BLACK
MATERIAL (HEATER HEAD)	PREMIUM COATED 304 STAINLESS STEEL
MATERIAL (FREESTANDING FRAME)	PREMIUM, DOUBLE COATED STEEL
HEAT AREA	11M ²
LED COLOUR	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 OPTION

FREESTANDING		
FRELSTANDING	V	

CONTROL OPTIONS

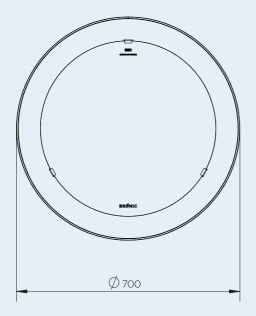
DIMMER CONTROL	INCLUDED
MASTER REMOTE ECLIPSE*	2620662-1 (OPTIONAL)

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

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

All measurements in this catalogue are displayed in mm.

PRODUCT MEASUREMENTS

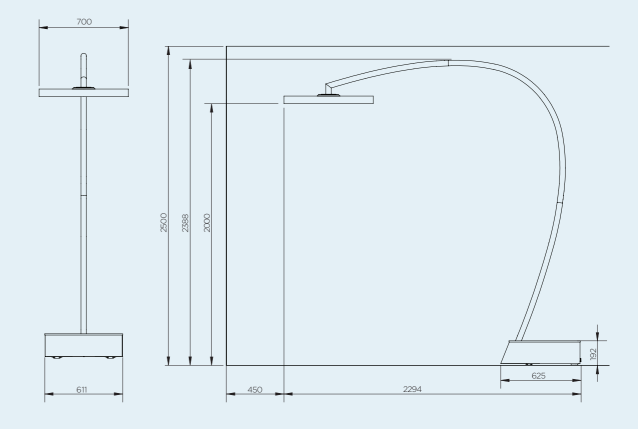




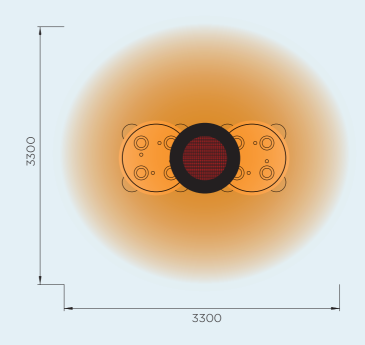
FREESTANDING

FRONT VIEW

CEILING & WALL CLEARANCE



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.

EXPLORE THE POSSIBILITIES

With the Bromic Smart-Heat[™] complimentary design service, designing a solution to optimise heating for your outdoor spaces is simple.

BROMIC.COM

ASIA PACIFIC | NORTH AMERICA | EUROPE

Bromic pursues a policy of continuing improvement in design and performa The right is therefore reserved to vary specifications without notice.