



AISI 316 MARINE-GRADE STAINLESS STEEL • INDUSTRY-LEADING 5 YEAR WARRANTY



WHY PLATINUM MARINE?

To counteract the hurdles of installing an outdoor heater near the coast where standard stainless steel can rust and deteriorate, Bromic engineered the Platinum Electric Marine heater series.

AISI 316 MARINE-GRADE STAINLESS STEEL

Built to withstand corrosive environments with high grade materials and a fully enclosed heater body to protect internal elements

INDUSTRY-LEADING 5-YEAR WARRANTY

Offering peace of mind that the heater is built to last.

VERSATILE MOUNTING OPTIONS

Wall, ceiling and recessed mounting options.



The high level of relative humidity in coastal areas can add to the deterioration of metals, accelerating the electrochemical reactions that cause rusting and other forms of corrosion.

Some of the major threats include those made primarily of sodium chloride such as salt spray from breaking waves and onshore winds, or other atmospheric pollutants like sulfur dioxide within fog, mist and dew.

CONVENIENT CONTROL OPTIONS

For ease of use.



SPECIFICATIONS

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

MODEL NUMBER	2300W SERIES	3400W SERIES	4500W SERIES
PRODUCT CODES PLATINUM ELECTRIC MARINE	BH0320011 BH0320013	BH0320012 BH0320014	BH3622002 BH3622003
FUEL TYPE	ELECTRIC	ELECTRIC	ELECTRIC
COLOUR	BLACK WHITE	BLACK WHITE	BLACK WHITE
HEAT AREA	6M ²	10M ²	12M ²
RATED CURRENT	220 - 240V/9.6A	220 - 240V/14.2A	220 - 240V/18.8A
MINIMUM FLOOR CLEARANCE	WALL 1800MM CEILING 2400MM	WALL 1800MM CEILING 2400MM	WALL 1800MM CEILING 2400MM
MOUNTING OPTIONS			
CEILING MOUNT	INCLUDED	INCLUDED	INCLUDED
WALL MOUNT	INCLUDED	INCLUDED	INCLUDED
RECESS KIT FLUSH MOUNT	✓	✓	✓
CEILING RECESS KIT MARINE PRODUCT CODES	BH3130032	BH3130027	BH3623001
NEW RECESS KIT LOW CLEARANCE	✓	✓	-
LOW CLEARANCE RECESS KIT MARINE PRODUCT CODES	BH3623011	BH3623010	-
CEILING POLE EXTENSION	✓	✓	✓
CEILING POLE (600MM) MARINE PRODUCT CODES	BH3130056	BH3130056	BH3623022
CEILING POLE (1200MM) MARINE PRODUCT CODES	BH3130057	BH3130057	BH3623023
FREESTANDING	-	-	-
CONTROL OPTIONS			
ON OFF	✓	✓	✓
ON OFF PRODUCT CODE	BH3130019-2	BH3130019-2	BH3130019-2
DIMMER	✓	✓	✓
DIMMER PRODUCT CODE	BH3130020-3	BH3130020-3	BH3130020-3
MASTER REMOTE *	✓	✓	✓
MASTER REMOTE PRODUCT CODE	BH3130021-2	BH3130021-2	BH3130021-2

^{*} Controls up to six zones of heaters with unlimited heaters per zone from a single control. Works only with dimming controllers. Control operates within 30m of heaters.

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.



DIMENSIONS

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

PROFILE 2300W 3400W 4500W 840 **CEILING RECESS** LOW CLEARANCE RECESS KIT **CEILING RECESS FRAME 2300W CEILING RECESS FRAME 3400W CEILING RECESS FRAME 4500W** 2300/3400W CLEARANCE ZONE 995 (2300W) 1430 (3400W) 910 1346 1421 200 CEILING CUTOUT LENGTH MINIMUM CAVITY OPTION 1 MINIMUM CAVITY OPTION 2 MINIMUM CAVITY FOR 4500W 2300/3400W 2300/3400W - CLEARANCE ZONE 870 (2300W) 1305 (3400W) 870 (2300W) 1380 (4500W) 3500 3500

HEATING REACH

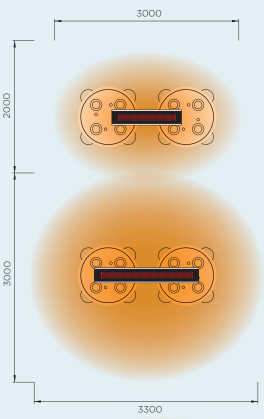
Creating ideal comfort levels, Bromic heaters offer a variety of heat distribution options to suit your outdoor heating needs.

2300W SERIES

HEATING APPROXIMATELY 6M² 2300W HEATING POWER

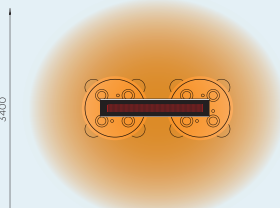
3400W SERIES

HEATING APPROXIMATELY 10M² 3400W HEATING POWER



4500W PLATINUM

HEATING APPROXIMATELY 12M² 4500W HEATING POWER





VERSATILE MOUNTING SOLUTION

Ability to wall-mount, ceilingmount, or recess using either the Standard or Low Clearance Recess Kit.

HIGH PERFORMANCE STAINLESS-STEEL CONSTRUCTION

Premium 316 grade stainless-stee suitable for marine and coastal environments.



CLEAN, COMPACT AND ELEGANT DESIGN

Minimized light emissions and easy to clean in a black or white finish.

DURABILITY YOU CAN TRUST

Backed by an industry-leading 5-year warranty.

SEALED ELEMENT

Sealed compartment with thin film elements to prevent corrosion.



