

## PLATINUM SMART-HEAT™ ELECTRIC MARINE

---

Made in high-quality, AISI316-grade stainless-steel, our Platinum Smart-Heat™ Electric Marine heaters were specifically engineered to provide superior resistance to the corrosive elements of marine and coastal environments. Available in a white or black finish, the translucent ceramic glass screen spreads radiant heat evenly across large areas while minimizing light emission.



2300W, 3400W & 4500W SERIES  
BLACK | WHITE



2300W, 3400W & 4500W SERIES  
BLACK | WHITE

# 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	BH0320015   BH0320017 BH0320023   BH0320024	BH0320016   BH0320018 BH0320025   BH0320026	BH3622002   BH3622006 BH3622003   BH3622007
FUEL TYPE	ELECTRIC	ELECTRIC	ELECTRIC
COLOR	BLACK   WHITE	BLACK   WHITE	BLACK   WHITE
HEAT AREA	65FT <sup>2</sup>	108FT <sup>2</sup>	143FT <sup>2</sup>
RATED CURRENT**	220 - 240V/9.6A 208V/11.1A	220 - 240V/14.2A 208V/16.3A	220 - 240V/18.8A 208V/21.6A
MINIMUM FLOOR CLEARANCE	WALL 72"   CEILING 96"	WALL 72"   CEILING 96"	WALL 72"   CEILING 96"
<b>MOUNTING OPTIONS</b>			
CEILING MOUNT	INCLUDED	INCLUDED	INCLUDED
WALL MOUNT	INCLUDED	INCLUDED	INCLUDED
RECESS KIT   FLUSH MOUNT	✓	✓	✓
CEILING RECESS KIT PRODUCT CODES	BH3130034	BH3130035	BH3623001
NEW RECESS KIT   LOW CLEARANCE	✓	✓	-
LOW CLEARANCE RECESS KIT PRODUCT CODES	BH3623011	BH3623010	-
CEILING POLE EXTENSION	✓	✓	✓
CEILING POLE (2') PRODUCT CODE	BH3130046	BH3130046	BH3623022
CEILING POLE (4') PRODUCT CODE	BH3130047	BH3130047	BH3623023
FREESTANDING	-	-	-
<b>CONTROL OPTIONS</b>			
ON   OFF	✓	✓	✓
ON   OFF PRODUCT CODE	BH3130010-1	BH3130010-1	BH3130010-1
DIMMER	✓	✓	✓
DIMMER PRODUCT CODE	BH3130011-1	BH3130011-1	BH3130011-1
MASTER REMOTE *	✓	✓	✓
MASTER REMOTE PRODUCT CODE	BH3130012-1	BH3130012-1	BH3130012-1

\* Control up to six zones of heaters with unlimited heaters per zone from a single remote control. Dimmer control required. Works with dimming controllers. Remote control operates within 100ft of heaters.

\*\* Available in 208V and 220-240V configurations.

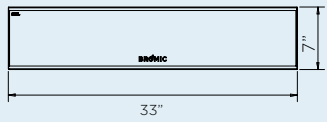
Measurements displayed within this document are for reference only, for complete requirements see the installation/user manual. Bromic takes no responsibility for incorrect or non-compliant installations. All measurement in this document are displayed in inches.

# DIMENSIONS

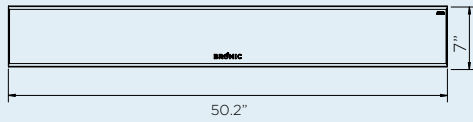
With a wide range of sizes available, find the ideal heater to suit your outdoor space.

## PROFILE

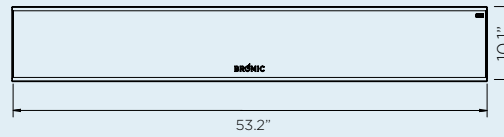
2300W



3400W

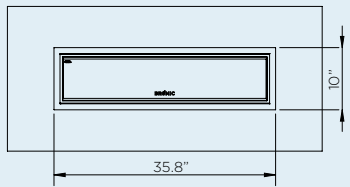


4500W

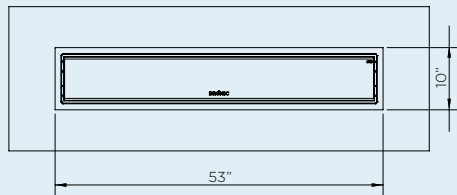


## CEILING RECESS

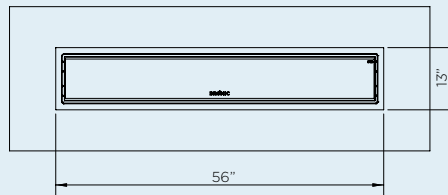
CEILING RECESS FRAME 2300W



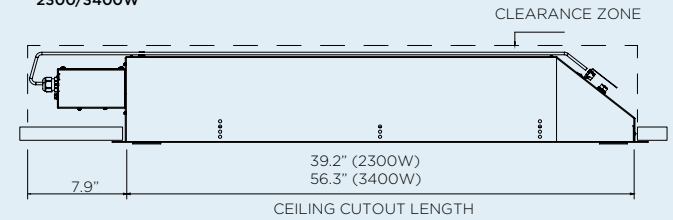
CEILING RECESS FRAME 3400W



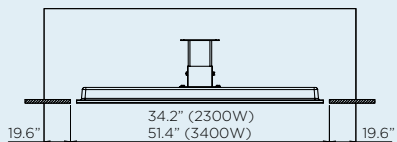
CEILING RECESS FRAME 4500W



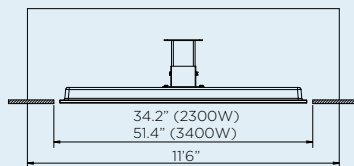
LOW CLEARANCE RECESS KIT  
2300/3400W



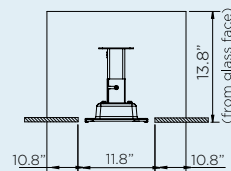
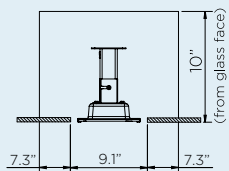
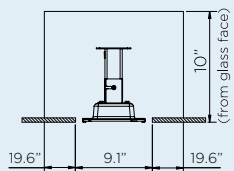
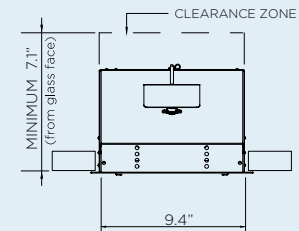
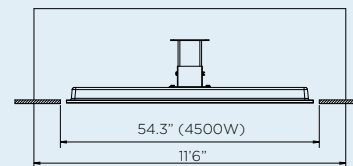
MINIMUM CAVITY OPTION 1  
2300/3400W



MINIMUM CAVITY OPTION 2  
2300/3400W



MINIMUM CAVITY FOR 4500W

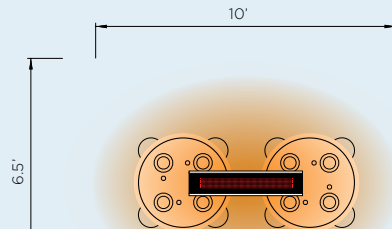


# HEATING REACH

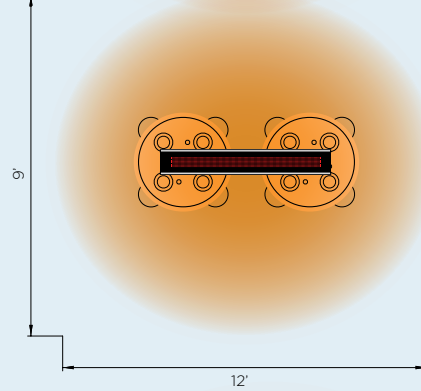
Creating ideal comfort levels, Bromic heaters offer a variety of heat distribution options to suit your outdoor heating needs.

## HEAT AREA

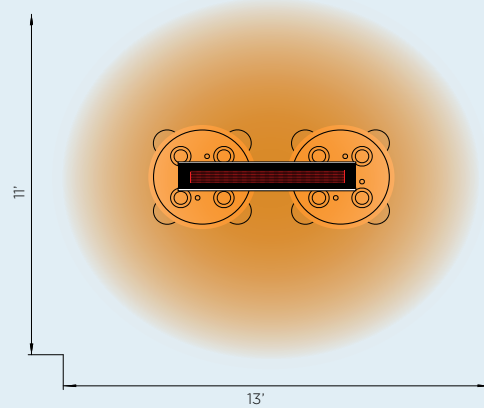
**2300W SERIES**  
HEATING APPROXIMATELY 65FT<sup>2</sup>  
2300W HEATING POWER



**3400W SERIES**  
HEATING APPROXIMATELY 108FT<sup>2</sup>  
3400W HEATING POWER



**4500W SERIES**  
HEATING APPROXIMATELY 143FT<sup>2</sup>  
4500W HEATING POWER



EXTEND YOUR COMFORT  
OUTDOORS WITH THE SUPERIOR  
HEAT AND AWARD-WINNING  
DESIGN OF OUR SMART-HEAT™  
OUTDOOR HEATERS.

---



**VERSATILE  
MOUNTING SOLUTION**  
Minimal ceiling recess  
clearance required. Flush  
mounted design aesthetics.

**HIGH PERFORMANCE  
STAINLESS-STEEL CONSTRUCTION**  
Premium 316 grade stainless-steel  
suitable for marine and coastal  
environments.



**CLEAN, COMPACT AND  
ELEGANT DESIGN**  
Minimized light emissions  
and easy to clean in a  
black or white finish.

**SEALED ELEMENT**  
Sealed compartment  
with thin film elements to  
prevent corrosion.



**COMPATIBLE WITH  
SMART-WIRELESS  
TECHNOLOGY**