

PLATINUM SMART-HEAT™ ELECTRIC MARINE



PLATINUM SMART-HEAT ELECTRIC MARINE

- Made in high-quality AIS316-grade stainless steel, Platinum Smart-Heat Marine heaters provide superior resistance in marine or coastal environments.
- Available in black or white finish this exceptional heater is backed by an industry leading 5-year warranty.



2300W; 3400W & 4500W SERIES WHITE



2300W; 3400W & 4500W SERIES BLACK

VERSATILE MOUNTING SOLUTION

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

HIGH PERFORMANCE STAINLESS-STEEL CONSTRUCTION

Premium 316 grade stainless steel suitable for marine and coastal environment



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



COMPATIBLE WITH
SMART-WIRELESS
TECHNOLOGY



PLATINUM SMART-HEAT ELECTRIC MARINE

Why Platinum Marine

- To counteract the hurdles of installing an outdoor heater near the coast where standard stainless steel can "tea-stain" and deteriorate, Bromic engineered the Platinum Electric Marine grade 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

Convenient Control Options

- The controller that operates your Louvretec Opening or Retracting Roof also operates your heater



WHAT ARE CORROSIVE ELEMENTS

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.

