

#### **SECTION 23 83 33**

# ELECTRIC RADIANT HEATERS PLATINUM

Product	Product Code (US/CA)	Wattage	Heat Area	Current
Platinum 2300W - Black	BH0320003	2300	65ft²	220-240V/9.6A
Platinum 2300W - Black	BH0320019	2300	65ft²	208V/11.1A
Platinum 2300W - White	BH0320007	2300	65ft <sup>2</sup>	220-240V/9.6A
Platinum 2300W - White	ВН0320020	2300	65ft <sup>2</sup>	208V/11.1A
Platinum 3400W - Black	BH0320005	3400	108ft <sup>2</sup>	220-240V/14.2A
Platinum 3400W - Black	BH0320021	3400	108ft <sup>2</sup>	208V/16.3A
Platinum 3400W - White	BH0320008	3400	108ft <sup>2</sup>	220-240V/14.2A
Platinum 3400W - White	BH0320022	3400	108ft <sup>2</sup>	208V/16.3A
Platinum 4500W - Black	BH3622000	4500	143ft <sup>2</sup>	220-240V/18.8A
Platinum 4500W - Black	BH3622004	4500	143ft <sup>2</sup>	208V/21.6A
Platinum 4500W - White	BH3622001	4500	143ft <sup>2</sup>	220-240V/18.8A
Platinum 4500W - White	BH3622005	4500	143ft <sup>2</sup>	208V/21.6A

# PART 1 GENERAL

# 1.1 SUBMITTALS

# A. Action Submittals:

1. Product Data: Manufacturer's descriptive data and product attributes including heat output and heat distribution area, control components and connections, mounting hardware, and installation instructions.

# B. Closeout Submittals:

- 1. Operation and Maintenance Data.
- 2. Hand remote control units to the Owner at Substantial Performance of the work.

#### 1.2 QUALITY ASSURANCE

- A. Regulatory Requirements: Radiant heaters and installation are to be in accordance with requirements of:
  - a. UL 2021 Fixed and Location-Dedicated Electric Room Heaters
  - b. NFPA 70, National Electrical Code
  - c. ANSI/IEC 60529, Degrees of Protection by Enclosures (IP Code)
  - d. State or Municipal requirements

#### 1.3 WARRANTY

A. Manufacturer's standard warranty against parts failure for durations as specified with the heaters.

#### **PART 2 PRODUCTS**

# 2.1 MANUFACTURERS

- A. Contract documents are based on Bromic Heating www.bromic.com
- B. Substitutions: Not permitted.

#### 2.2 INDOOR/OUTDOOR WALL OR CEILING MOUNTING RADIANT HEATERS AND CONTROLS

- A. Heater: Bromic Bromic "PLATINUM SMART-HEAT" Series, ANSI/IEC 60529 IP54 rated, 208 or 220-240 VAC, 4500 watt, 3400 watt or 2300 watt output, matte black or white weatherproof heaters equipped with:
  - 1. A type 304 brushed stainless steel heater head enclosure with tinted glass ceramic screen
  - 2. Wall or Ceiling Mount: Included 8.5" mounting bracket.
  - 3. Ceiling Mount Suspension: Double coated steel 4-foot straight ceiling mount pole or 2-foot straight ceiling mount pole with mounting bracket.
  - 4. Recess/Flush Mount: Ceiling recess kit or Low clearance recess kit, stainless steel, ventilated insulated enclosure (Low clearance not suitable for 4500W) with mounting bracket.
  - 5. ON/OFF control, ANSI/IEC 60529 IP54 rated, (separate accessory)
  - 6. A 1-year parts warranty

# B. Control Components:

- 1. "On/Off Controller" 110/208/230 VAC wireless controllers remote supplied loose, each capable of wireless ON/OFF control within a 100-foot range.
- 2. "Dimmer Controller" 208/230 VAC wireless controllers remote supplied loose, each capable of wireless dimming control within a 100-foot range.

#### PART 3 EXECUTION

#### 3.1 INSTALLATION OF RADIANT HEATERS

- A. Supply electric radiant heaters where shown. Supply wireless controllers where indicated. Hand the components to the electrical trade at the locations where they are to be installed for installation as part of the electrical work. Confirm exact locations prior to installation.
- B. Ensure that installation personnel have copies of the heater manufacturer's published installation instructions, including required clearances.
- C. Adjust heater angles to the Owner's requirements. Ensure that all heaters are protected from the elements.
- D. Test and confirm proper operation of all control components.

# 3.2 START-UP

A. After heater and control installation is complete, start each heater and test and confirm proper operation of all phases of heater operation.

# 3.3 COMMISSIONING

A. Commission the heaters in accordance with specified commissioning requirements.

#### 3.4 DEMONSTRATION AND TRAINING

A. Include training for 2 hours of on-site operation and maintenance demonstration and training for 2 groups of 4 people.

**END OF SECTION**