## 🗄 king Pic-A-Watt

# **Architectural Heater** LPWA Series





- Dual Pic-A-Watt<sub>®</sub> Elements
- Long life unit bearing motor
- Tamper resistant
- Tamper proof thermostat
- Tamper proof Heat/Fan/OFF **Disconnect switch**
- 5-Blade aluminum fan
- Patented Smart Limit Protection<sup>®</sup>

Model Code: LPWA 24 45-S -TP -G BCDE A A: Series B: 12 - 120V 24 - 240V 20 - 208V 27 - 277V C: Watts (1500 to 4500) D: Surface Can (Included) E: Tamper Proof Thermostat F: Color





- 5-year limited warranty
- Optional colors silver, white bronze & black
- Extruded aluminum grill 120, 208, 240, or 277 Volts

### The LPWA Architectural Heater

Entryways, corridors and all public areas are best heated with the LPWA Series. The heavy duty grill and frame can withstand heavy traffic and abuse. Tamper-resistant screws prevent unauthorized disassembly of the grill. Controls are recessed out-of-reach of fiddling fingers. Comes standard w/ Tamper proof Heat/Fan/OFF disconnect switch & tamper proof built-in thermostat. High wattage and airflow capacities replenish entryways and hallways to prevent drafts from entering the building's core. King's exclusive dual Pic-A-Watt steel fin elements allow customers to select from a range of wattage options, tailoring the heater to an area's specific heating requirements.

#### Ordering Information \*Add suffix -BZ for bronze, -B for black, -W for white, -G for silver

|      | or doring information |       | Aud Sullix |          |   |      |                 |
|------|-----------------------|-------|------------|----------|---|------|-----------------|
|      | MODEL                 | UPC   | COLOR      | VOLTS    | WATTS                                   | AMPS | SHIP WEIGHT Ibs |
| 120V | LPWA1227-TP-G         | 18194 | Silver     | 120      | 1250•1500•1750•2000•2750                | 22.9 | 24              |
|      | LPWA1227-TP-W         | 20557 | White      | 120      | 1250•1500•1750•2000•2750                | 22.9 | 24              |
|      | LPWA1227-S-TP-G       | 33052 | Silver     | 120      | 1250•1500•1750•2000•2750                | 22.9 | 24              |
|      | LPWA1227-S-TP-W       | 20558 | White      | 120      | 1250•1500•1750•2000•2750                | 22.9 | 24              |
| 208V | LPWA2045-TP-G         | 18245 | Silver     | 208      | 2250•2750•3000•3250•3500•3750•4000•4500 | 21.6 | 24              |
|      | LPWA2045-TP-W         | 18247 | White      | 208      | 2250•2750•3000•3250•3500•3750•4000•4500 | 21.6 | 24              |
|      | LPWA2045-S-TP-G       | 18241 | Silver     | 208      | 2250•2750•3000•3250•3500•3750•4000•4500 | 21.6 | 24              |
|      | LPWA2045-S-TP-W       | 18339 | White      | 208      | 2250•2750•3000•3250•3500•3750•4000•4500 | 21.6 | 24              |
| 240V | LPWA2445-TP-G         | 18191 | Silver     | *240/208 | 2250•2750•3000•3250•3500•3750•4000•4500 | 18.7 | 24              |
|      | LPWA2445-TP-W         | 18178 | White      | *240/208 | 2250•2750•3000•3250•3500•3750•4000•4500 | 18.7 | 24              |
|      | LPWA2445-S-TP-G       | 32962 | Silver     | *240/208 | 2250•2750•3000•3250•3500•3750•4000•4500 | 18.7 | 24              |
|      | LPWA2445-S-TP-W       | 32973 | White      | *240/208 | 2250•2750•3000•3250•3500•3750•4000•4500 | 18.7 | 24              |
|      | LPWA2740-TP-G         | 18199 | Silver     | 277      | 2000•3000•4000                          | 14.4 | 24              |
|      | LPWA2740-TP-W         | 20921 | White      | 277      | 2000•3000•4000                          | 14.4 | 24              |
|      | LPWA2740-S-TP-G       | 18185 | Silver     | 277      | 2000•3000•4000                          | 14.4 | 24              |
|      | LPWA2740-S-TP-W       | 33019 | White      | 277      | 2000•3000•4000                          | 14.4 | 24              |
|      |                       |       |            |          |   |      |                 |

\*Dual rated heaters will draw 13% less amps and 25% less wattage when operated at 208V.

#### Engineering Specifications

#### Contractor shall supply and install LPWA Series in-wall mounted forced-air electric heaters manufactured by King Electrical Mfg. Company, of the wattage and voltage as indicated on the plans

**Grill:** Heavy duty extruded 12 gauge aluminum provides high impact resistance to damage. Grill is attached with tamper-proof screws (hex socket/pinned). All controls are easily accessed through grill with slotted screwdriver. Standard color is anodized silver. Dark bronze or white is available.

Elements: Element assemblies shall consist of three steel sheathed heating tubes in a furnace-brazed, plate-finned, block design. Each sheathed tube shall contain coiled Ni-Chrome wire, embedded in an insulator of Magnesium Oxide. The element assembly shall provide up to eight (8) possible wattage configurations available for selection during field installation. The use of external resistors, diodes, or other weak links to obtain multiple wattages will not be accepted. **Tamper Proof:** Single Pole factory installed hydraulic capillary tube with precision control. Operating range 40°F to 90°F. Thermostat is

tamper-proof to prevent unauthorized adjustment.

Fan / Heat / Off Switch: Tamper-proof 3-position switch provides heating and summer fan-only operation. The DPST off switch provides a "positive off" that disconnects all ungrounded conductors. Controls are easily accessed through grill with slotted screwdriver.

**Thermal Overload:** Heaters shall be equipped with King's patented thermal overload Smart Limit Protection®, which disconnects elements and motor in the event normal operating temperatures are exceeded. If thermal overload trips due

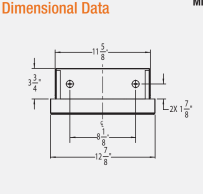
to abnormal operating temperatures, thermal overload shall remain open until manually reset by turning the heater off for 15 minutes. Fan Delay Switch: The fan continues to operate after the thermostat shuts off in order to remove the residual heat left in the elements.

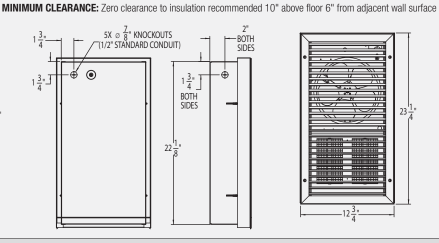
## Pic-A-watt Architectural Heater LPWA Series

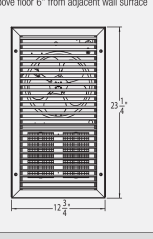
Unit Bearing Motor: Permanently lubricated cast iron motor with enclosed rotor provides long-lasting, trouble-free operation and a 20cc oil reservoir. Thermally protected. 1300 RPM. Wall box: 20 gauge electro-galvanized steel. Factory installed ground-wire.

Minimum 4" clearance to floors and 6"to sidewalls. Zero clearance to combustibles in the wall. Recommended 10" clearance to floors and 16" to sidewalls. Optional Circuit Breaker / Disconnect:

20 Amp or 30 Amp Control: Transformer Relay 24V/ heat lock out delay Approvals: cULus







#### **Options**

| ADD SUFFIX  | DESCRIPTION  | WEIGHT lbs |
|-------------|--|------------|
| -B          | Grill - Black  | 24         |
| -BZ         | Grill - Bronze   | 24         |
| -W          | Grill - White  | 24         |
| -G          | Grill - Silver   | 24         |
| -CT24*      | Transformer that converts 208, 240 and 277 Volts to 24 Remote Thermostat Control | 24.5       |
| -HLR        | Heat Lock Out Relay for BMS Systems  | 0          |
| -S          | Surface Can Included   | 24         |
| -CB2        | 20 Amp Double Pole Circuit Breaker / Disconnect (277V Models Only)               | 0.5        |
| -CB3        | 30 Amp Double Pole Circuit Breaker / Disconnect                                  | 0.5        |
| +D TD 0 (() |  |            |

\*Remove -TP Suffix when ordering -CT24 Option

#### Accessories

| MODEL     | UPC   | DESCRIPTION                         | WEIGHT Ibs |
|-----------|-------|-------------------------------------|------------|
| LPWAIC    | 18200 | Architectural Recess Wall Can       | 6.5        |
| LPWASA-B  | 17345 | Surface Can Black                   | 5          |
| LPWASA-BZ | 18202 | Surface Can Bronze                  | 5          |
| LPWASA-G  | 18197 | Surface Can Silver (Standard)       | 5          |
| LPWASA-W  | 18201 | Surface Can White                   | 5          |
| LPWAG-BZ  | 18206 | LPWA Series Grill - Bronze          | 7          |
| LPWAG-G   | 18179 | LPWA Series Grill - Silver          | 7          |
| LPWAG-BW  | 18387 | LPWA Series Grill - Bright White    | 7          |
| LPWA-TP   | 18140 | Tamper-proof Thermostat Replacement | 2          |

#### WIRING DIAGRAM

