

NPR

New Product Release



PLATINUM X 

KB PlatinumX BMS Series

Electronic Smart Unit
Heater w/ Remote

3kW to 40kW, 208/240
277/480 Volt Models,
1-3 Phase. For Heating
Large Commercial & Industrial Spaces

Introducing the most full-featured large unit heaters on the market, with a built-in electronic thermostat for precision and remote control for easy operation. Standard 24V thermostat provision allows compatibility with Nest, other Wi-Fi thermostats, or direct BMS integration.



IR Remote



or Any 24V
WIFI Stat



KB PlatinumX BMS Series

Smart Unit Heater with Remote Control

King's KB PlatinumX BMS Series unit heaters are designed for precision comfort control and year-round versatility. Each heater features an integrated electronic thermostat for accurate temperature management and a handheld remote for convenient operation. The unit also includes a built-in provision for an optional 24V thermostat, enabling remote temperature control or seamless integration with a building management system (BMS). With additional modes such as summer fan-only and thermostat timer operation, the KB PlatinumX adapts easily to changing seasonal needs.

Upgrade performance with the optional ECO PRO Controller —

a remote thermostat featuring a 7-day programmable schedule, allowing different heating profiles for each day of the week to balance comfort and energy efficiency. The controller includes an integrated temperature sensor that identifies cold spots and automatically adjusts output for consistent room comfort. It also supports wired or wireless RF window, door, and occupancy sensors to minimize energy waste. Multiple heaters can be paired to a single controller, enabling smart zoning across larger spaces.



Customer Needs

- 1. Reduce Energy Waste with Simple, Accurate Control** – The built-in electronic thermostat, handheld remote, and timer functions make it easy to maintain comfort while minimizing unnecessary energy use.
- 2. Smart Thermostat & BMS Integration for Remote Management** – The 24V thermostat provision supports Nest, other smart thermostats, and building management systems (BMS), enabling centralized control and additional opportunities for energy savings.
- 3. Optional ECO PRO Controller for Advanced Efficiency & Automation** – Programmable scheduling, occupancy and window/door sensor integration, and multi-heater pairing help reduce run time, lower operating costs, and maintain consistent comfort across zones.

Features

Benefits

Built-in PlatinumX Electronic Thermostat	Provides precise temperature control and energy-saving operation.
24V Thermostat Provision	Enables integration with Nest, other smart thermostats, or a BMS for remote control.
Remote Control with Timer & Fan-Only Mode	Adds convenience, allowing users to adjust settings from anywhere in the room.
Integrated Fan-Only & Timer Modes	Offers year-round versatility and convenient scheduling.
Optional ECO PRO Controller & Wireless Sensors	Improves comfort and reduce energy waste thru programmable scheduling and occupancy-based control.

Applications

- High-Rise Buildings • Stores • Warehouses • Garages
- Industrial Facilities • Large or Exposed Areas • Mechanical Rooms • Utility Rooms

KB PlatinumX BMS Series

Specifications:

Energy-Saving PlatinumX Electronic Temperature Controller

Thermostat Temperature Range: 40° to 95°

Built-In Provision For Using Any 24V Remote Thermostat (Optional)

Compatible With NEST / Any 24V Thermostat, Including WIFI Stats

Compatible With BMS Systems

Remote Control Included with Wall Holder

Timer & Summer Fan Only Modes

Auto Memory Feature: Returns Unit To Last Settings After Power Outage

Built-In Fan Delay To Dissipate Heat

High Mass Steel Fin Heat Exchanger

Patented Smart Limit Protection®

Permanent Lubricated Unit Bearing Motor

Universal Wall/Ceiling Bracket Included

Proudly Made in the USA with U.S. & Global Materials

WARRANTY

5-Year Limited Warranty

NPR



Smart Heating Solutions

New Product Release

King's KB PlatinumX BMS heaters are engineered for precise comfort, energy efficiency, and year-round versatility, setting a new benchmark for performance and flexibility.

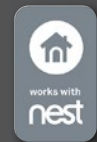
Reduce Energy Waste
w/ Simple Control

Smart Thermostat
& BMS Integration



Advanced Features for Ease of Use & Energy Savings

PLATINUMX



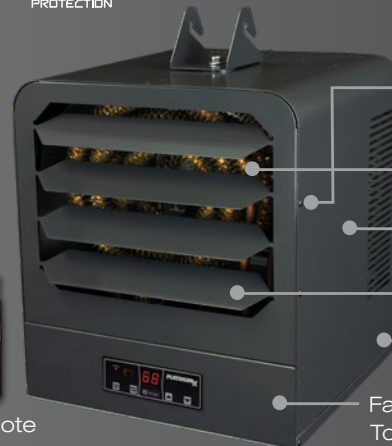
or Any 24V
WIFI Stat



Universal Wall/Ceiling
Brackets Included



IR Remote



Solid Riveted Construction For
Consistent, Long-term Durability

High Mass Steel Fin
Heat Exchanger

Permanent Lubricated
Unit Bearing Motor

Adjustable Louvers

Optional Field Installed
Disconnect Switch

Fan Delay
To Dissipate Heat



PlatinumX
Electronic Control

Fan Only & Timer Modes



Optional Controls


ECO Pro Controller

Occupancy Sensor

Window Sensor

Expand Your Control w/ Optional ECO PRO Controller & Wireless Sensors

For 7-Day Programmable Heating Schedule & Automatic Temperature Setbacks

BMS COMPATIBLE

Optional ECO Pro Controller
Programmable 7-Day Heating Schedule & Remote Temperature Sensor

RF Occupancy Sensor (optional)

Room Unoccupied
Setback Options: 45°F, 55°F, 60°F or 65°

or

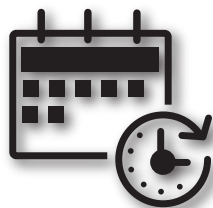
RF Window/Door Sensor (optional)

Open Window or Door
Setback Options: 40°F, 45°F, 50°F or 55°

Upgrade to the ECO PRO CONTROLLER: 7-Day Programmable Thermostat with Remote Temperature Sensing



Eco Pro Controller



7-Day Programmable Heating Schedule



Balanced Heat Throughout the Space



Comfort, Right Where You Want It



Remote Temperature Sensing