

NPR

New Product Release

eco2s

Release Date: 7-01-2018

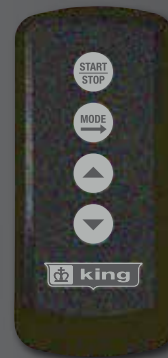
PX ECO2S

2-Stage Electronic
Smart Heater w/ Remote

Selectable Wattages
Up To 1750W
For Living Spaces

Where Refined Design and Energy-Saving
Technology Combine To Make Residential
Spaces More Comfortable

Pic-A-Watt
Selectable Wattage Element



PX ECO2S

2-Stage Electronic Smart Heater w/ Remote

Smart Energy-Saving Design

ECO2S Electronic Controller For Temperature Accuracy

2-Stage Heating: Automatically Uses Lowest Wattage Needed

Infrared Remote Control Included

Pic-A-Watt® Element: Multiple Wattage Options, Tailors Heater To Specific Heating Requirements

Patented Smart Limit Protection® 

Built-In Fan Delay To Dissipate Heat

Whisper Quiet Squirrel Cage Blower

Timer and Summer Fan Only Modes

Available in New Designer Finishes White Dove, Almondine, Satin Nickel or Oiled Bronze

WARRANTY

5-Year Limited Warranty

NPR

New Product Release

Where Refined Design and Energy-Saving Technology Combine To Make Residential Spaces More Comfortable

Refined Comfort For Families

Refined Comfort For Businesses



Advanced Features for Ease of Use & Energy Savings



(Shown in White Dove)

Modern Curved Grill – Simultaneously makes a bold statement and blends in with any décor

Built-In Fan Delay – Dissipates heat from the high-mass steel fin elements increasing energy efficiency

Selectable Wattage – Tailor the heater to an area's specific heating requirements.

ECO2S Electronic Control – Automatically uses lowest wattage needed to heat the room

Infrared Remote Control Included

Timer and Summer Fan Only Modes



Ordering Information *Add suffix -AD-R for optional Almondine color -SN-R for optional Satin Nickel color -OB-R for optional Oiled Bronze color

MODEL	COLOR	UPC	VOLTS	WATTS	AMPS	WT. (lbs.)
PX1215-ECO-WD-R	White Dove	17237	120	750•1000•1250•1500	6.25-12.5	12.5
PX2017-ECO-WD-R	White Dove	17238	208*	750•1250•1500•1750	3.6-8.4	12.5
PX2417-ECO-WD-R	White Dove	17239	240	750•1250•1500•1750	3.1-7.3	12.5

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

