Meet the ECO2S Temperature Sensor.

With the ECO2S Temperature Sensor, your heater knows exactly where the room’s cold spot is and works smarter to keep the entire room comfortable. Just place it on a wall or shelf and get the right temperature, right where you want it.

ECO2S Temperature Sensor  ECO2S Remote
Meet the ECO2S Temperature Sensor.

With the ECO2S your heater knows exactly where the room’s cold spot is and works smarter to keep the entire room comfortable. Just place it on a wall or shelf. Get the right temperature, right where you want it.

New Product Release

Smart Energy-Saving Design
ECO2S 2-Stage Heating: Automatically Uses Lowest Wattage Needed
Includes ECO2S Remote Temperature Sensor For Balanced Heating
Measures The Temperature At The Exact Spot In The Room Where You Need The Most Comfort, Eliminating Cold Spots
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

Color Options:
- Almondine
- Satin Nickel
- Oiled Bronze
(Shown in White Dove)

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

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

ECO2S Remote Temperature Sensor – Temperature Sensing At The Coldest Spot In The Room For Balanced Heating

Balanced Heat Throughout the Space
Comfort, Right Where You Want It
Remote Temperature Sensing

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

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

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