1. Power ON/OFF

2. Power inlet IEC

   Connect to the wall outlet.

   Tips:
   • You can insert your existing AC iPurifiers into the PowerStation to enhance your system.
   • The more AC iPurifiers used, the cleaner the overall power.
   • On the PowerStation, if an AC iPurifier is placed in the middle, this AC iPurifier will also act as a extra noise shield. Any noise is reduced, isolated and confined to the respective left/right sections of the AC iPurifier.

3. Polarity/Earth detection

   The following table depicts the different readings and the respective LED colour combinations. Where needed, make the necessary system adjustments.

<table>
<thead>
<tr>
<th>Polarity (LED)</th>
<th>Earth (LED)</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Green</td>
<td>Green</td>
<td>Normal</td>
</tr>
<tr>
<td>Red</td>
<td>Green</td>
<td>Polarity Error. Live and Neutral connections are reversed</td>
</tr>
<tr>
<td>Red</td>
<td>Red</td>
<td>Ground Error. Earth is missing or faulty (e.g. moisture on copper)</td>
</tr>
<tr>
<td>Off</td>
<td>Off</td>
<td>Cut-out mode. Over-voltage or an electrical short</td>
</tr>
</tbody>
</table>

4. Ground/Earth connection

   The PowerStation can be used to create a supplementary ground/earth connection for audio systems where there is no ground/earth present.

   The supplementary ground/earth connection is 'smart' as it will NOT introduce a ground loop if the system is already earthed (as more than one earth also creates a ground loop).

5. Over-voltage Surge Protection

   In the rare instance of excessive Over-voltage (UV) or Electro Magnetic Interference (EMI), the Over-voltage Surge Protection (OSP) is an automatic detection and protection system.

   It will not create noise spikes for the PowerStation to robust EMI if the Over-voltage is short periodic then the PowerStation will NOT power on, thereby protecting the downstream audio system from harm. If this occurs, please have a qualified electrician inspect your mains.

   Disclaimer: although the PowerStation does its utmost to protect the audio system from electric harm, AMR/iFi does not guarantee this.

Features

• Active Noise Cancellation2 technology
• Solid CuPurCopper™ bus bars for power transfer
• Individual noise isolation chambers - for each outlet
• High-performance CuPurCopper™ cables
• Heavy-Duty Continuous Cast Copper internal wiring
• Polarity and earth diagnostic system
• Advanced surge & transient protection system
• Dedicated chassis grounding system
• 2500W-10A MAX 250

Specifications

| Noise reduction:     | > 40dB (> 100x) |
| Surge Protection:    | max. 30,000A @ 1000V/10μS |
| Operating Voltage:   | 90V - 265V |
| Dimensions:          | 478(l) x 96 (w) x 76 (h) mm |
| Weight:              | 1.98kg (4.37 lbs) |
| Warranty period:     | 12 months |

Specifications are subject to change without notice.

CAUTION: THIS DEVICE IS NOT FOR USE WITH AQUARIUMS AND ALL OTHER WATER-RELATED PRODUCTS.