The PSM318 DJ Monitor delivers outstanding full frequency output, accuracy and immediacy, setting a new benchmark for DJs looking for ultimate stage sound. Each PSM318 comprises a new double 18” bass reflex enclosure (PSM318L) providing very strong near-field sub-bass with a separate triple concentric enclosure for the rest of the frequency spectrum (PSM318H). The two enclosures join with a clever quick-latch system to provide simple angle adjustment for different stage positions and DJ heights. The bass enclosure has wheels enabling it to be easily moved into position. The triple concentric arrangement of the PSM318H combines a very high power 18” driver with a coaxially mounted two-way compression driver. The natural materials used in the midrange section of the compression driver give previously unheard clarity and definition to the vocal range. The ultra-fast 18” driver with its Neodymium magnet and 5” voice coil delivers excellent mid-bass definition. The overall design has been optimised to minimise sight line impact.

Features:
- High power, high accuracy point source monitoring
- Each PSM318 comprises 1x PSM318H and 1x PSM318L
- Quick angle adjustment for different stage locations and DJ heights
- Integral wheels on PSM318L for easy manouverability on stage
- Captive link lead to connect PSM318H
- NL8 connector on PSM318L for single cable connectivity
- Accessories available for optional pole mount configuration
- Minimised sight line impact.
- Sturdy grills
- Protective HDPE anti scuff base

### Specifications

<table>
<thead>
<tr>
<th>Driver</th>
<th>Operating Band*</th>
<th>Sensitivity (1W at 1m)</th>
<th>Power (rms**)</th>
<th>Nominal Impedance</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 x 18&quot;</td>
<td>30 - 85Hz</td>
<td>104dB</td>
<td>1600W</td>
<td>4Ω Total</td>
</tr>
<tr>
<td>18&quot;</td>
<td>85 - 694Hz</td>
<td>104dB</td>
<td>600W</td>
<td>8Ω</td>
</tr>
<tr>
<td>5&quot;</td>
<td>694Hz - 9k5Hz</td>
<td>112dB</td>
<td>80W</td>
<td>8Ω Total</td>
</tr>
<tr>
<td>HF</td>
<td>9k5Hz - up</td>
<td>112dB</td>
<td>18W</td>
<td></td>
</tr>
</tbody>
</table>

*Please check website for latest crossover settings
**AES rated

Frequency Response ±3dB: 30Hz - 18kHz
Weight: 107kg (236lbs)
Nominal Dispersion: 70° Conical
Connectors: NL8 connection to lower section with NL4 ganded lead to top section