XLS DRIVECORE™
2 SERIES

BE HEARD
Go Ahead, Get Loud

Meet the new XLS DriveCore™ 2 Series. The next generation of XLS got a makeover with a sleek new look, larger LCD display, and more DSP functionality with band-pass filters. The XLS DriveCore 2 Series is ultra-efficient, with Crown’s patented DriveCore technology and selectable input sensitivity that can drive 2400W at 4Ω bridged with tons of headroom guaranteeing a clean, undistorted signal straight to your speakers. The XLS DriveCore 2 assures that you will be heard as you deliver powerful, pure sound experiences for any venue.

**FEATURES**

- Class D amp with Crown’s ultra-efficient DriveCore technology weighs less than 11 lbs (5 kg)
- Expanded DSP functionality: More control; hi, low, and band-pass filters per channel
- Increased lighting functionality: turn off all LED indicators except clip and thermal to reduce distraction in dark venues
- Selectable input sensitivity: 1.4Vrms and .775Vrms options so that your amp can be driven to full power
- Set your display to sleep after a specified time without having to press a button
- Security setting disables menu buttons; menu locked/unlocked by entering a button combination
- System reset allows factory settings to be restored
- Remote sleep mode trigger
- Peakx™ Limiters provide maximum output while protecting your speakers
- XLR, 1/4", RCA inputs provide flexibility
- Integrated PureBand™ Crossover System for better performance and control
- Efficient, whisper quiet, forced-air fans prevent excessive thermal buildup

<table>
<thead>
<tr>
<th>Model</th>
<th>Channels</th>
<th>2Ω Dual</th>
<th>4Ω Dual</th>
<th>8Ω Dual</th>
<th>4Ω Bridged</th>
<th>8Ω Bridged</th>
</tr>
</thead>
<tbody>
<tr>
<td>1002</td>
<td>2</td>
<td>550W</td>
<td>350W</td>
<td>215W</td>
<td>1100W</td>
<td>700W</td>
</tr>
<tr>
<td>1502</td>
<td>2</td>
<td>775W</td>
<td>525W</td>
<td>300W</td>
<td>1550W</td>
<td>1050W</td>
</tr>
<tr>
<td>2002</td>
<td>2</td>
<td>1050W</td>
<td>650W</td>
<td>375W</td>
<td>2100W</td>
<td>1300W</td>
</tr>
<tr>
<td>2502</td>
<td>2</td>
<td>1200W</td>
<td>775W</td>
<td>440W</td>
<td>2400W</td>
<td>1550W</td>
</tr>
</tbody>
</table>

*Maximum average power in watts at 0.5% THD, 1kHz