Key Feature List

24 or 48 Submasters — 24 or 48 submasters depending on model. Submasters can activate a scene, cue list, effect, effect rate, attribute or channel.

Conventional Lighting — full support for conventional lighting and traditional cue list control.

Automated Devices — automated devices position control via trackball, attribute control via touchscreen (GX series) or encoders (all models).

Cues — support for up to 20,000 cues, each with up to nine parts. Jumps, loops, follows, split fade times and other common parameters supported.

Visualization & Design — visualization and design assistance provided with the included Capture software package (PC required).

Full Tracking Backup — full tracking backup capability both to secondary console or connected PC.

Effects Generation — affects engine for rapid creation of chases, patterns, shapes, operating modes. Many attributes offer easy live modification.


Response Curves — custom curves for most channel parameters.

Off & On Line Editing — from the comfort of your PC.
The 8700 Series lighting control consoles are everything the sophisticated lighting professional needs with enhanced features which make creating your design, programming your show, and executing your masterpiece easy and rewarding. The console delivers all the power you need offering features like a slide out keyboard, touch screen and outputs for all your possible connections. Rugged and available in multiple models and capacities, the 8700 series are the consoles for your leading edge creation!

### Peripherals

- Dedicated Wireless Remote
- PocketPC Wireless Remote

### Capture – Visualization & Design Package

- Light/Basic version provided with every console. Upgrades available.
- Drag and drop layout of basic elements for quick design creation. Draw the building then layout the fixtures.
- Multiple views to assist with 3D layout, fixture aiming and design conceptualization.
- Rendered lit views for full design realization.
- Completed integrated visualization with the 8700 series for off line programming.

### Table: Specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>Part Number</th>
<th>Sub-Masters</th>
<th>Channels</th>
<th>DMX Outputs</th>
<th>VGA Outputs</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>GX Series</strong></td>
<td>P8724-GX</td>
<td>24</td>
<td>1024</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>P8748-GX</td>
<td>48</td>
<td>2048</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>P8724-GXT (touring)</td>
<td>24</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>GS Series</strong></td>
<td>P8724-GS</td>
<td>24</td>
<td>1024</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>P8748-GS</td>
<td>48</td>
<td>2048</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>P8724-GST (touring)</td>
<td>24</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>GL Series</strong></td>
<td>P8724-GL</td>
<td>1024</td>
<td>2048</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>P8724-GXT (touring)</td>
<td>24</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

For full specifications see product data sheets.
The 8700 Series lighting control consoles are everything the sophisticated lighting professional needs with enhanced features which make creating your design, programming your show, and executing your masterpiece easy and rewarding. The console delivers all the power you need offering features like a slide out keyboard, touch screen and outputs for all your possible connections. Rugged and available in multiple models and capacities, the 8700 series are the consoles for your leading edge creation!
The 8700 Series lighting control consoles are everything the sophisticated lighting professional needs with enhanced features which make creating your design, programming your show, and executing your masterpiece easy and rewarding. The console delivers all the power you need offering features like a slide out keyboard, touch screen and outputs for all your possible connections. Rugged and available in multiple models and capacities, the 8700 series are the consoles for your leading edge creation!
Key Feature List

24 or 48 Submasters — 24 or 48 submasters depending on model. Submasters can activate a scene, cue list, effect, effect rate, attribute or channel.

Conventional Lighting — full support for conventional lighting and traditional cue list control.

Automated Devices — automated devices position control via trackball, attribute control via touchscreen (GX series) or encoders (all models).

Cues — support for up to 20,000 cues, each with up to nine parts. Jumps, loops, follows, split fade times and other common parameters supported.

Visualization & Design — visualization and design assistance provided with the included Capture software package (PC required).

Full Tracking Backup — full tracking backup capability both to secondary console or connected PC.

Effects Generation — effects engine for rapid creation of chases, patterns, shapes, operating modes. Many attributes offer easy live modification.


Response Curves — custom curves for most channel parameters.

Off & On Line Editing — from the comfort of your PC.
Key Feature List

24 or 48 Submasters — 24 or 48 submasters depending on model. Submasters can activate a scene, cue list, effect, effect rate, attribute or channel.

Conventional Lighting — full support for conventional lighting and traditional cue list control.

Automated Devices — automated devices position control via trackball, attribute control via touchscreen (GX series) or encoders (all models).

Cues — support for up to 20,000 cues, each with up to nine parts. Jumps, loops, follows, split fade times and other common parameters supported.

Visualization & Design — visualization and design assistance provided with the included Capture software package (PC required).

Full Tracking Backup — full tracking backup capability both to secondary console or connected PC.

Effects Generation — effects engine for rapid creation of chases, patterns, shapes, operating modes. Many attributes offer easy live modification.


Response Curves — custom curves for most channel parameters.

Off & On Line Editing — from the comfort of your PC.