Lighting Control Solved

- Ideal for small and medium size venues and productions
- Simple, affordable, powerful
- Intuitive natural-language control
- Advanced show control functions
- Support for external monitor
- Silent, compact design
Select the Lights you want to control.

- No command line to learn – manage images, not numbers
- Cognito2 groups Lights automatically to reduce setup time
- Groups you create reduce programming time
- Real-time visual feedback of Lights at a glance
- Extensive library of over 2000 fixture definitions

Control your Lights quickly and easily with a large, well-ordered assortment of tools.

- Never look at a DMX chart again
- Tools categorized by Intensity, Color, Position and Shape – recall them in an instant on the console hardware
- Selectable Color Temperatures and Color Spaces
- Powerful fanning tools give you that “big look” quickly and with ease
- Apply comprehensive, simple-to-adjust effects to any attribute

Record what you see for Memory, Cue and Time-clock event playback.

- Save looks to an unlimited number of Memories on sliders and buttons for on-the-fly playback
- No cue number constraints – record, drag and drop them on an unlimited number of Playlists for scripted shows
- Capture Groups, Cues, Positions and Shapes into custom reference libraries
- Move In Black and versatile cue timing options enable nuanced show playback
- Actions on Cues and Memories associate powerful show control functions with any trigger

Play back your work and see it come together.

- Hands on and heads up: Playback is a breeze with well-positioned controls
- Repurpose your recorded cues as Chases. Change direction, fade rates or tap in a beat to match your music
- Achieve perfect cue execution every time using external or internal timecode
- Schedule events to run at a specific time of day or relative to astronomical events based on your location
- Password-protected Wall Station mode lock-out function presents a set of Memories or a Playlist for operation from the touchscreen
- DMX512 IN enables Memory “Wing” expansion from faders on a remote DMX512 console

Cognito2 will not intimidate the less-experienced user and will not disappoint the most demanding professional.

- Fully operational with or without external monitor
- DMX512 and Ethernet output including Art-Net, KiNET, E1.31 sACN and Pathport
- mult™ iOS App extensions for remote control and playback
- Separate Intensity, Color, Position and Shape attribute timing
- Automatic Move-In-Black feature with Memories and Cues
- Power-over-Ethernet operation
- 7” capacitive touchscreen
- 7U Rack-mount kit option
- Multi-platform off-line editor
- Continuously updated library of fixture definitions available on-line

Cognito2 is available in five models:
Starter, Pro512, Pro1024, Pro1536 and Pro2048. Each is priced to suit the artistic needs of:

- Schools
- Houses of worship
- Touring productions
- Museums
- Theme parks
- Community theaters
- Film and Television productions
- Corporate theaters

Features

<table>
<thead>
<tr>
<th>Features</th>
<th>Starter</th>
<th>Pro512</th>
<th>Pro1024</th>
<th>Pro1536</th>
<th>Pro2048</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output addresses</td>
<td>512</td>
<td>512</td>
<td>1024</td>
<td>1536</td>
<td>2048</td>
</tr>
<tr>
<td>Pathport</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Art-Net</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>ANSI E1.31 sACN</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>KiNET</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>DMX512 OUT ports</td>
<td>1</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>DMX512 IN port</td>
<td>Not enabled</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Multi Show Control</td>
<td>Not enabled</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Multi Timecode</td>
<td>Not enabled</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>DMX512 serial / Telnet support</td>
<td>Not enabled</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Contact closures</td>
<td>Not enabled</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Time and astronomical scheduling</td>
<td>Not enabled</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Accessories

- 90V to 240V Regulated power supply
- Dust cover
- 7U Rack-mount kit

For demonstration and training videos, visit our Pathway Connectivity YouTube Channel at www.youtube.com/pathwayconnectivity

Protected by US Patents D707189, 9014828 and patents pending.
A pioneer in entertainment lighting, Pathway Connectivity is renowned for solid, easy-to-use equipment with comprehensive, robust features.

Our reputation for innovation and reliability is based on over twenty-five years commitment to enhancing the functions and interoperability of lighting systems around the world.

For demonstration and training videos, visit our Pathway Connectivity YouTube Channel at www.youtube.com/pathwayconnectivity