<table>
<thead>
<tr>
<th>HOG 4 CONSOLES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hog 4</td>
</tr>
<tr>
<td>Full Hog 4</td>
</tr>
<tr>
<td>Road Hog 4</td>
</tr>
<tr>
<td>HogNetting DR</td>
</tr>
<tr>
<td>HogNetting H4</td>
</tr>
<tr>
<td>Hog YD w/ Mini 4</td>
</tr>
<tr>
<td>Hog MMC Pro 4</td>
</tr>
<tr>
<td>Master Wing 4</td>
</tr>
<tr>
<td>Feedback Wing 4</td>
</tr>
<tr>
<td>Windy Wing 4</td>
</tr>
<tr>
<td>DDMX 4D Water</td>
</tr>
<tr>
<td>USB DMX Super</td>
</tr>
<tr>
<td>USB DMX Widget</td>
</tr>
<tr>
<td>USB MIDI/LTC</td>
</tr>
</tbody>
</table>

The first family of automated lighting control

GET LIT.
Stop translating and start creating
Hog 4 thinks in real-world units – just like you. Positions are stored in degrees, gobo rotations in RPM, effects in BPM – you name it and Hog 4 keeps track of it logically.

What happens on tour changes on tour. Because all of the data is stored in real-world units, Hog 4’s Change Type function means swapping fixtures is a quick, painless, and most importantly accurate operation.

A Hog 4 for every gig
With a wide variety of hardware sizes, Hog 4 scales perfectly from a massive international stadium tour to a small club, corporate event or studio space. The Hog 4 OS and programming section remain consistent across the range, making for efficient and consistent programming on every show.

The flagship Hog 4 is designed for the largest shows, concert tours, and theme park attractions. Programmers will power through cueing sessions with integrated 17” touchscreens, high-resolution encoders, jog-shuttle wheel with dedicated touchscreen, LCD keys and motorized faders.

Hog 4 also features a QWERTY keyboard, and touchscreen wheels.

The Hog 4 Full Boar is designed for the largest shows, concert tours, and theme park attractions. Programmers will power through cueing sessions with integrated 17” touchscreens, high-resolution encoders, jog-shuttle wheel with dedicated touchscreen, LCD keys and motorized faders.

Hog 4 also features a QWERTY keyboard, and touchscreen wheels.

Full Boar 4 features two integrated 15.6” touchscreens as well as supporting two external touchscreens. Full Boar 4 satisfies the demanding programmer, and brings the package in on budget.

HedgeHog 4 consoles might be small, but they pack a serious punch! Built for travel, these consoles are compact and lightweight – perfect for new users and smaller venues.

School theaters, nightclubs, corporate events, medium-scale rental events and houses of worship are the HedgeHog 4’s natural habitat.

The Hoglet 4 is a compact wing, designed for tight spaces and small productions such as clubs, churches and small concert venues. Combine the Hoglet 4 with Hog 4 PC and you are ready to rock!

Even a seasoned Hog programmer will feel right at home on the Hoglet 4, as it has a programming surface similar to its larger brothers.

Rack Hog 4 has all the power of a Hog 4 console in a 3U 19-inch rack mount unit – perfect for fixed installations, cruise ships, theme parks, and architectural lighting features. Rack Hog 4 can also act as a backup to any console in the range.

The DMX Processor 8000 (DP8K) adds additional DMX processing capabilities to the Hog 4 and adds as many as you need.

DMX Widgets allow you to quickly expand your Hog 4’s DMX output. DMX Widgets add one, four, or eight universes. The MIDI/LTC Widget provides LTC input and MIDI in/out/thru for any Hog 4 OS console or Hog 4 PC.

The free Hog 4 PC software brings the functionality of Hog 4 to your personal computer. Edit show files offline, or connect as a networked client. Alternatively, add a Hoglet 4 or a Widget, and run as a compact stand-alone controller.

What happens on tour changes are fun. Because all of the data is stored in real-world units, Hog 4’s Change Type function remains consistent, making it easier to stay on track with your plans.

Stop translating and start creating
Hog 4 thinks in real-world units – just like you. Positions are stored in degrees, gobo rotations in RPM, effects in BPM – you name it and Hog 4 keeps track of it logically.

The Hog 4 Full Boar is designed for the largest shows, concert tours, and theme park attractions. Programmers will power through cueing sessions with integrated 17” touchscreens, high-resolution encoders, jog-shuttle wheel with dedicated touchscreen, LCD keys and motorized faders.

Hog 4 also features a QWERTY keyboard, and touchscreen wheels.

The Hog 4 Full Boar is designed for the largest shows, concert tours, and theme park attractions. Programmers will power through cueing sessions with integrated 17” touchscreens, high-resolution encoders, jog-shuttle wheel with dedicated touchscreen, LCD keys and motorized faders.

Hog 4 also features a QWERTY keyboard, and touchscreen wheels.

The Hog 4 Full Boar is designed for the largest shows, concert tours, and theme park attractions. Programmers will power through cueing sessions with integrated 17” touchscreens, high-resolution encoders, jog-shuttle wheel with dedicated touchscreen, LCD keys and motorized faders.

Hog 4 also features a QWERTY keyboard, and touchscreen wheels.

The Hog 4 Full Boar is designed for the largest shows, concert tours, and theme park attractions. Programmers will power through cueing sessions with integrated 17” touchscreens, high-resolution encoders, jog-shuttle wheel with dedicated touchscreen, LCD keys and motorized faders.

Hog 4 also features a QWERTY keyboard, and touchscreen wheels.

The Hog 4 Full Boar is designed for the largest shows, concert tours, and theme park attractions. Programmers will power through cueing sessions with integrated 17” touchscreens, high-resolution encoders, jog-shuttle wheel with dedicated touchscreen, LCD keys and motorized faders.

Hog 4 also features a QWERTY keyboard, and touchscreen wheels.

The Hog 4 Full Boar is designed for the largest shows, concert tours, and theme park attractions. Programmers will power through cueing sessions with integrated 17” touchscreens, high-resolution encoders, jog-shuttle wheel with dedicated touchscreen, LCD keys and motorized faders.

Hog 4 also features a QWERTY keyboard, and touchscreen wheels.

The Hog 4 Full Boar is designed for the largest shows, concert tours, and theme park attractions. Programmers will power through cueing sessions with integrated 17” touchscreens, high-resolution encoders, jog-shuttle wheel with dedicated touchscreen, LCD keys and motorized faders.

Hog 4 also features a QWERTY keyboard, and touchscreen wheels.

The Hog 4 Full Boar is designed for the largest shows, concert tours, and theme park attractions. Programmers will power through cueing sessions with integrated 17” touchscreens, high-resolution encoders, jog-shuttle wheel with dedicated touchscreen, LCD keys and motorized faders.

Hog 4 also features a QWERTY keyboard, and touchscreen wheels.
Designed to work together

High End Systems’ Sola Series is the First Family of LED automated fixtures. Frame, Spot, HyBeam, Wash and Pix: With a luminaire in every flavor and power size, Sola Series fixtures are designed to cover the gamut of intelligent lighting requirements. Sola Series’ beautiful colors, mind-blowing effects, and superb performance have made them superstars in a wide variety of performance markets. Advanced beam control and the one-of-a-kind patented Lens Defogger technology provides added variety and diversity of toolset to cover all needs. All featuring light engines with an incredible 5-year replacement warranty backed by the legendary customer service of High End Systems and ETC.

High End Systems has pioneered the advancement of automated lighting technology for over thirty years. Our latest innovations bring modern efficiency to the timeless performance and ingenuity in High End’s latest products. Ready to take your light show to a new level? We’ve got the tools.

High End’s Sola Series family has something for every need, with punchy beams, saturated washes and spectacular effects. All come with superior color and responsive design, making sure designers get the look they need every time.