VISTA V2
Simple, Powerful, Visual

Vista Lighting & Media Control Applications
Volume 5

www.jands.com/vista
The award-winning Jands Vista lighting and media control platform has been adopted by leading designers, companies and venues all over the world on a wide range of shows.

Here are just a few of the many productions that have used the Vista system.

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The award-winning Jands Vista lighting and media control platform has been adopted by leading designers, companies and venues all over the world on a wide range of shows.

Here are just a few of the many productions that have used the Vista system.
Leading Edge Show Control, Whatever Your Production

Visit www.jands.com/vista for more information
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Jands Vista Control System

The award-winning Jands Vista lighting and media control system offers the next generation Vista v2 software in a wide range of hardware options to suit many budgets, styles and scales of shows.

Vista v2 was designed from the ground up to allow all levels of user to get the most from whatever mix of technology they have available, whether dimmers, moving lights, LED or media. Offering the simplicity to work fast, with the power to control the finest details, Vista v2 lets everyone focus on creating a great looking show rather than on programming a desk.

**Flexibility**
Pick the most appropriate hardware option for the scale and style of show, while keeping an identical software interface. The same simple, powerful and visual software is shared across the whole family, allowing the flexibility to move easily around the hardware options as needs and budgets change.

Vista control surfaces offer the freedom to choose the most appropriate channel option, and to upgrade as and when required.

**Intuitiveness**
React to changes quickly with the Vista software’s simple, flexible and incredibly intuitive interface. Allowing the user to create their show visually, it is both fast and easy to get the most from today’s mix of dimmers, moving lights, LEDs and media servers.

**Adaptability**
Thanks to Vista v2’s powerful second generation generic fixture model, users have the freedom to quickly adapt their show to use different fixture types in seconds. Simply change the type in the patch and the programming will automatically update.

**Innovation**
Vista v2’s innovative next generation timeline environment gives a complete and accurate picture of even complex changes to quickly get the detail right on the first attempt.

**Choices**
From PC and Mac based control surfaces, to stand-alone Linux based consoles, 5 to 80 separate playbacks per page, simply choose the right Vista hardware solution and number of channels for your needs and budget...

Flexible hardware; Powerful, Simple, Visual software; unbelievably easy to use; find out more today at www.jands.com/vista
# Vista v2 Software

Jands Vista v2 is a true next generation lighting and media control software designed to meet the needs of today’s, and tomorrow’s, shows and technology.

## Simple

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<td>Make media servers as easy to control as everything else...</td>
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## Powerful

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## Visual

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Download your free software demo version at www.jands.com/support

For your demo, call +44 (0)1494 44600 or visit www.jands.com/vista
Vista Hardware Range

Control Surfaces

The Vista control surface range offers portability, flexibility, and freedom by connecting to the Vista v2 software running on a Mac natively or on a PC.

Each control surface can be customised with a variety of DMX channel options to suit the needs of the user, while keeping the freedom to upgrade to the next level as and when required.

You can also combine two stackable DMX channel dongles together to expand your Jands Vista system by harnessing the power of the combined channel count. All control surfaces can act as backups or additional wings to other Vista consoles.

**UD512 USB to DMX Interface**
- DMX interface from a USB port
- Supported by Vista application on Windows or Mac
- Single USB connection for power and communication
- Extra DMX port from any Vista console or control surface

The most compact and portable DMX interface in the Vista family. The UD512 fits in a laptop bag and provides DMX control even when you never knew you were going to need it.

**Vista M1 (512 or 1024 DMX channels as standard)**
- 5 fader playbacks (gives up to 15 playbacks per page)
- 2 DMX ports
- Single USB connection for power and communication
- Grandmaster, modifiers, and page buttons

Ultra compact and portable, the M1 can be used as a cost effective controller for a school, a small event, a breakout room, or to add more faders to any of the other consoles in the Vista family.

**Vista S1 (4096 DMX channels as standard)**
- 5 fader playbacks (gives up to 15 playbacks per page)
- 3 encoders with associated LCD display
- 2 DMX ports
- Timecode In
- 6 Softkeys
- Grandmaster, modifiers, and page buttons

Compact and portable, the S1 offers a deceptively powerful console in such a flexible package which makes it ideal for a designer themselves, events, AV companies, larger schools, club touring, and festivals.
Solutions To Fit Every Budget

Vista L5 Console (4096 or 8192 DMX channels as standard)

The Vista L5 is the flagship of the Vista family. Dealing with the ever increasing use of both media and LEDs, the Vista L5’s sleek design is dominated by a stunning 21 inch High Definition Wacom display that provides a crisp, detailed image showing a huge amount of information in a flexible, clear and easy to understand way.

Underneath, the Vista L5 has a powerful engine to deal with even the most demanding shows long into the future. An Intel Core i7 processor and 8GB of Dynamic RAM, all contained in a rugged monoque design that is lightweight yet impressively strong. As a tool to create, the industrial design is not only functional but also sleek and attractive, giving the perfect balance of form and function to enjoy getting the most from visual designs time and time again.

Equally at home on tour or as a venue’s house console, the L5 is ideal for arena touring, lighting companies, AV companies, venues and rental, not to mention a fantastic investment for a designer.

- Massive 21” High Definition Wacom display
- 25 playbacks, 20 with faders
  (giving up to 70 playbacks per page)
- 4 DMX ports and 2 Ethernet connectors
- Grandmaster, modifiers, and page buttons
- 16 DMX universes processed onboard
- Supports 2 external touchscreens or Wacom graphics tablets
- Backlit keyboard and numeric keypad

For your demo, call +44 (0)1494 44600 or visit www.jands.com/vista
The Jands Vista D1 provides additional playback processing and channel capacity for the entire range of Vista control consoles. When connected to a host Vista console, each D1 expands the playback processing / channel count by 8192 channels (sixteen DMX universes). In addition, each D1 provides eight physical DMX outputs for connection to the lighting fixtures. Multiple D1 units can be connected to one Vista control console.

For a large show, simply add channels with a D1...

Need full on redundancy...

The D1 incorporates a high performance Intel processor, large RAM capacity, solid state drive, and separate Ethernet connections for console data and fixture data to maximise performance and minimise latency.

The Vista D1 is suitable for use with all Vista control consoles running the appropriate version software. This includes both Linux consoles and consoles based on PCs or Macs, with or without USB consoles connected. D1 units can also be used in a tracking backup system, with the D1 control source following the master should a change-over occur. Additionally D1 failure can be accommodated on another backup D1, should full redundancy be required.

The Vista D1 is built in a rugged steel case suitable for mounting in a standard 19-inch equipment rack. A small touch screen graphics display is used for basic configuration of the unit, while a number of dedicated front panel indicators show the D1 status at a glance.

Added some lights and need to rent a few more channels...
Hugely successful and syndicated around the world, Kazakhstan’s version of The X Factor music talent show is broadcast on the Perviy Kanal Extraziya channel.

“The brief was very simple: a modern, spectacular show,” says Lighting Designer, and Director of Photography, Dimitry Karabetskiy, a long-time Vista user who works on some of Kazakhstan’s largest TV shows. “My translation of this was even easier - to specify lighting fixtures that were not only for ‘moving and shining’, but to create ‘lighting art’. I wanted my design to underline the brightest moments in songs and create the right mood for the artist.”

Dimitry chose the Jands Vista S3 combined with three M1 wings to control the large lighting rig. In addition, Dimitry used Vista to control a media server connecting various LED screens, which resulted in complete control of the show’s visual elements from a single console.

“It was designed to cope with the ever-changing demands of modern shows, the powerful Vista system makes controlling a mix of lighting, LED and media server technology both fast and unbelievably simple.

“The Vista enables me to be creative - I don’t want to spend ages pressing keys, I want to create!” Dimitry continues. “For me it offers lightning fast programming, unlimited possibilities with effects, and most importantly reliability for use in big live productions.”

“Everything about Vista is realised simply and clearly. It’s effortless to program effects, and editing in the timeline is like a fairy tale! These features result in more time for rehearsals and programming, which is important as there are never enough hours in the day!”

The latest series of Kazakhstan’s popular TV show, “The X Factor”, shone with a large rig and inspired visuals, controlled from a Jands Vista S3 lighting and media console.
Vista User Profile: Rob Sinclair
Award-Winning Lighting Designer

Rob has specified Vista control extensively on his shows for the past few years. These include Florence + The Machine, Hurts, Adele, Kylie Minogue, Queen + Adam Lambert, Peter Gabriel, Pet Shop Boys, and many more artists.

For Rob, the Jands Vista platform is the only choice. “The Vista helps me by being powerful yet simple, enabling me to get the artist’s and my ideas from our heads and onto the stage. It’s quick to achieve the simple, yet I can also delve deeper and deliver complex programming quickly. The added bonus is the support. It’s comforting to know that there are always people on my side if ever I have a problem, regardless of where I am in the world.”
Renowned Lighting Designer, Rob Sinclair has used a Jands Vista lighting and media control console to deliver an atmospheric visual feast for the latest Peter Gabriel “Back to Front” world tour.

Celebrating the 25th anniversary of hit album “So”, the tour spans Peter’s illustrious career, including a performance of the album in its entirety and features the original “So live” 1987 band lineup. It is described by the innovative artist himself as a “three course show”.

In response, Rob’s inventive and dynamic lighting kicks off with the house lights up, then slowly slips into performance mode. Rob chose to use Jands’ Vista control platform for a number of reasons: “Firstly, it’s fast and instinctive to use. At The O2 arena, London I needed to modify every cue for filming and it only took me a couple of hours!” Rob says it feels like it’s actually an extension of his brain.

Secondly, the latest Vista v2 software release has Rob impressed: “Some of the time I need to do relatively simple programming and the console makes that easy and frictionless. However, sometimes I need to set up more complex sequences. This is where the console really comes into its own, allowing me to burrow deep into the detail of a cue.”

“Thirdly, I use the cloning, copy and pasting features regularly. I can change an entire rig, and by adjusting a few presets I know my show will run as I expect.”

Rob has used the Jands Vista platform since 2005. “The console operates visually, so I don’t need to do any unnecessary maths,” he explains. “The Timeline shows me exactly what I’ve recorded and allows me to identify where something needs adjusting. The ability to copy and paste events between completely different types of fixtures in different songs is nothing short of miraculous!”

Rob comments. “I love that the show file is constantly evolving. Every small change, every slight move forward gets me closer to the never attainable dream of perfection.”

The premise of the design began with an idea to re-use and re-engineer the camera style boom arms from the original “So live” tour. The design featured over 100 Martin Mac Auras, Mac 2k washes and Clay Paky QWO 800s.

The European leg of the “Back to Front” world tour commenced in September, culminating with a series of UK dates which were recorded for a future DVD release.
Florence + The Machine Headlines Glastonbury Festival, UK

One of the most famous and celebrated music festivals in the world, Glastonbury has provided a global stage for some of the world's leading rock and popular music artists - with many giving career-defining performances on the iconic Pyramid Stage.

When Florence + The Machine were promoted to top of the bill just one week before the show, after an injury to Dave Grohl forced the Foo Fighters to pull out, Rob and Louisa were faced with the challenge of completely re-designing the show lighting for the current “How Big 2015” international tour, to incorporate the production values of a headliner slot - with only two extra days of production rehearsals available.

Although a considerable amount of work to reprogram the show, Louisa knew that Vista’s Generic Fixture Model and FX Engine would make light work of this task.

She commented: “There was plenty of fixture swapping required to reprogram the touring show for the Pyramid Stage. The thing that I love about Vista is that once you ask it to swap one fixture to become another, it simply works. I don’t have to go in and update additional elements or manually link features from one fixture to the next - I am instantly ready to continue my work.”

Having only used the L5 on one previous tour, for Kylie Minogue, Louisa was further impressed with its overall ease of use and reliability.

She commented: “I have used all of the consoles within the Jands Vista family over the years and I find them to be incredibly reliable and robust, but I am always impressed on just how far you can push the L5, and it simply continues to deliver on performance.”
Lighting Designer, Ben Inskip selected Jands’ flagship Vista L5 console to control his technically ambitious design for British metalcore band, Bring Me the Horizon, who recently played London’s iconic SSE Arena, Wembley.

Ben has had success for some time touring on Bring Me the Horizon’s smaller shows with a portable Vista control solution, consisting of S1 & M1 wings, but selected the Jands Vista L5 for this particular arena performance, which was the band’s biggest show to date.

In addition to having plenty of computing power to deal with the demands of today’s largest shows, the Vista L5’s sleek design is dominated by a stunning 21 inch High Definition Wacom tablet that provides a crisp, detailed image of the same Vista v2 software that is used across the entire Vista console family.

“Having used an L5 on some previous shows, I really got to experience how quickly and comfortably you can program with it,” says Ben. “I chose it for Wembley because I knew the bigger screen and extra faders would be really useful when dealing with a show of this scale.”

Ben continues, “I love that Vista provides the ability to build quick but complex looks. Vista’s unique timeline feature allows me to program precise timings with ease. I found myself creating hundreds of events for even the smallest little inflections in songs, simply because Vista allowed me the time and creative freedom to do so. Vista has definitely made a difference to the final look of the show.”

In addition to playing the show back on the L5, Ben was able to do most of his pre-programming offline on smaller Vista desks. “Hopping between Jands’ Vista consoles couldn’t be easier... all of this is made even better by the fact that the software runs on a Mac - having access to my show files literally anywhere at any time means I can be editing show files long before I set foot near a console.”
Celebrating the end of the Theme Park season, the annual closing event is no ordinary show - telling a unique story with an amazing amount of fireworks, lasers, ear-popping music and special effects.

Alton Towers Resort specified the Jands Vista control system to provide lighting and media control for the event, for the 5th consecutive year running.

Simon Horsley, Alton Towers Resort’s Technical Manager comments: “One of the reasons we chose Vista is because for a time-coded show, it’s so easy to set up.”

He continues: “It’s effortless to create a physical layout on-screen and see all of the fixtures in your show. With Vista’s visual interface, I was able to pre-plot the entire show using the offline editor - leaving only the position elements needing to be programmed on-site. This saved a massive amount of time!”

Summarising the experience, Simon comments: “After using the Vista for several of our previous fireworks shows, and for other events, it was the obvious choice. Once again, the technical team at Alton Towers Resort are really delighted with the outcome of the show using Vista - which helped to make the event another huge success.”
For Grammy award-winning band Deftones, Robb used the Vista L5 to control the tour’s own custom grid package, which included a number of LED battens providing visual effects alongside lighting effects from moving heads, spotlights and strobes.

With extremely limited truck space, Robb required a control system that could facilitate media server type effects, without the use of a dedicated media server.

By utilising Vista’s powerful Smart Effects engine in combination with the sophisticated Matrix feature, Robb was able to achieve “stunning” pixel-mapping effects using the Vista’s onboard features alone - saving space, time and money.
Robb used the Vista L5 console to provide lighting and media control for multi-platinum selling rockers, Incubus. Sharing the headline of the North American tour were Grammy award-winning rap-rock outfit, Linkin Park.

With complex timing changes, intricate programming, an extensive lighting system and multiple video content and input layers, Robb’s design required a fast workflow, which the Vista’s simple, powerful interface helped him achieve.

Timing is central to Robb’s designs, and he really appreciates the ability to fine tune each detail quickly and accurately using the Vista’s timeline.

“The Vista makes it so easy to add complex timing and build intricate programming very quickly. With all the power you need and virtually unlimited possibilities - what more do you need?” Robb enthuses.
A Jands Vista S3 console and two Jands D1 Playback Processors provided lighting and media control for American rockers, Fall Out Boy’s recent international tour.

Fall Out Boy: International Tour

The Jands Vista D1 expands the DMX processing capabilities of the entire Vista range and connects via Ethernet to any Vista system - providing an additional 8192 channels (16 DMX universes) per unit.

“There were a total of 31 DMX universes on the tour,” says Robb. “Vista controlled all the lighting fixtures and some media server elements. The D1 processors were needed due to the large parameter counts, and I have to say they performed amazingly well. They simply sat on the network and worked - that is the beauty of them!”

Rob continues, “The Jands Eco system allowed me to control the show with the most respect to the timings of things. Vista allowed me to quickly dial in timings that were accurate to the musical notations, and get them right.”

“I also really loved being able to think less of fixture numbers and ordering, and more about the overall show goal! Jands continues to innovate - the Vista system really is designed beautifully.”
Vista’s simple, flexible and incredibly intuitive interface gives the freedom to create visually, getting the most from today’s mix of dimmers, moving lights, LEDs and media.

“Vista gives the tools to achieve straightforward tasks very easily, whilst retaining the ability to engage in complex programming. You don’t have to do any maths to write a cue.”

Lighting Designer Rob Sinclair

“Vista v2 makes it so fast
It’s so quick to create your cues, yet allows you the power
Vista’s innovative next generation timeline environment gives a complete and accurate picture of even complex changes to quickly get the detail right on the first attempt.

“It is such a beautiful and user-friendly console... For me it is one of the fastest consoles out there.”
Lighting Designer Jeff Lava.

“...to get a show up and running. to control the details.”
Lighting Designer Derek Jones
Gwinnett prides itself on inviting volunteers to assist in running the site operation, including technical production aspects such as lighting for its worship services.

Lighting and Scenic Director at Gwinnett, Josh Mobley, oversaw the Church’s investment in Jands’ flagship Vista L5 console, as well as three smaller size Vista control consoles - an S3 and two M1s.

As well as being very popular with houses of worship on account of Vista’s volunteer-friendly operation, all models in the hardware range run the same Vista software, making it effortless for users to program, transfer and operate shows across different models being used at the same site.

Josh comments “After the volunteers watch the Jands training videos and spend some one-on-one time with me - hands-on with the various Vista desks - they catch on quickly!... I love the freedom of customisation that Jands has, which is one of the main reasons we specified the Vista consoles throughout the Church... Vista is suited to both structured cuelists and working on the fly in busking environments, and both styles are so easy to set up.”

The Vista range includes a choice of portable, flexible control surfaces and self-contained consoles. Equally at home on tour or as a venue’s house console, Jands’ award-winning Vista lighting & media control system has been embraced by leading designers, companies and venues all over the world on a wide range of shows. Covering entertainment, education & drama, installations, corporate, events and worship, there’s a Vista system to suit all levels of user and almost any scale of show.
Raymond Gubbay Christmas Spectacular at the Royal Albert Hall, UK

London’s prestigious Royal Albert Hall used their Jands Vista console to provide thrilling lighting for “Christmas Spectacular” - the venue’s first festive show co-produced by the Royal Albert Hall and renowned popular classic music promoter, Raymond Gubbay.

One of the leading providers of concerts, opera and ballet to major venues across the country, Raymond Gubbay’s popular Christmas Festival concerts have become part of a festive tradition.

“Christmas Spectacular” was the perfect event for keeping Christmas spirits high - with a stunning combination of favourite music classics, breathtaking dance, thrilling lights, sensational lasers and a fantastic indoor firework finale! Special guests included West End star Kerry Ellis and acclaimed chorister, Jack Topping.

Royal Albert Hall (RAH) Lighting Design and Systems Manager, Richard Rhys Thomas utilised the venue’s Jands Vista console to control the ambitious lighting production.

“The vision for my design was to produce an exciting and dynamic light show in conjunction with lasers and pyrotechnic effects, to complement the music, dance, ballet, and vocal performances,” says Richard. “The music programme was quite varied, with music from well-known ballets, operas, musicals and the movies, and therefore the lighting reflected this with a combination of subtle and colourful looks to more bold and dramatic lighting effects.”

The design utilised the RAH lighting rig, with extras, and consisted of some 130 moving lights - including Clay Paky Alpha Washes & Spots, Vari-Lite VL 3000 & 2500 Spots, Robe Pointes and ETC Source 4 Revolutions.

“The Vista helps by making the job of creating looks with large numbers of fixtures very quick and easy,” says Richard. “You are able to spend more time looking at the stage, focussing on the lighting and less time worrying about the programming, which for a show with a load in, a morning rehearsal and two performances in one day makes a real difference.”

“I love the speed and power of the Vista console as a simple interface to create exciting shows with minimal effort.”
Founded in 1996, the multi award-winning WaterTower Theatre is a not-for-profit professional theatre company in Addison, Texas. It produces six main stage shows each season in its flexible, state-of-the-art facility, which is part of the Addison Theatre Centre.

The Centre already owned two Jands Vista consoles - the ultra-compact M1, and the original Vista T2, but recently added the range’s flagship L5 console to their inventory.

Dan Schoedel of FullStageProductions.com, who was the Lighting Designer for “Bonnie and Clyde”, comments:

“We actually upgraded from our existing Jands Vista T2 to the L5 during the show run. This is one thing that I love about the Vista line - the fact that the software is the same across the entire hardware range, making the transition from console to console totally seamless.”

“I rarely let the board ops program on the Vista system since it’s so much fun to design with!” Dan continues. “I find the ease of programming saves me time and effort, and as a result, it lets me refine my design. The Timeline Editor lets me quickly add depth to transitions and cues that I wouldn’t spend the time doing on other consoles. The Vista also helped me manage the variety of movers / colour changing fixtures with ease.”

One of the major successes of this production was the inspired projections and visuals. An ArKaos media server was used to playback the multimedia elements and was easily controlled via Vista. Scott Guenther, Media Designer, comments “Running the media from the lighting console allowed for great control of the images and great flexibility in connecting the media and lighting together... In fact, the integration with Vista was our favourite feature.”
After recently topping the US Billboard country airplay chart with his 12th No.1 single, the country artist's latest tour is called “RISER”, after the recent album of the same name. It kicked off in May in Charlotte, North Carolina, with sold-out shows in amphitheatres and arenas across the United States and Canada.

The tour further builds upon Chris's impressive lighting design and rig for Dierks Bentley on last year’s “Locked & ReLoaded Tour” with Miranda Lambert - also controlled using Vista v2.

“I can’t say enough positive things about Jands Vista!” says Chris, who first used the Vista platform in 2008, and subsequently invested in his own T2, S1 and M1. “I know Vista will handle whatever I throw at it. We did a massive show at one venue where we had 23 universes of instruments running, with only our tour floor package. The entire lighting rig (besides our floor package) had to be swapped over and the console handled it all.”

Chris continues: “Dierks is really into the visual aspect of his performances, and the Vista platform, in my opinion, puts me in the best situation to succeed in making his shows detailed in a shorter amount of programming time.”

Chris is using his S1 / M1 as a tracking backup on the tour, in addition to his main T2 desk.

“It all works wonderfully, and it’s extremely fast,” says Chris. “I also love the speed of editing very detailed timing via the timeline... When I’m programming I can bang out my cue lists and then go back and get into the finer details per cue, per instrument, per parameter, to adjust all my timing, etc.”

In addition to the larger venues, the tour also plays a selection of fairs, festivals and casinos, meaning that Chris has to reconfigure the lighting rig based on venue capabilities.

“Without the fixture swap / cloning features of Vista I would not be able to get through a touring cycle without having to start from scratch on the non-tour dates.”
There are a wide range of training options available to help get the most from the Vista v2 software. Each provides the knowledge to use all of the Vista hardware line-up. Options range from self-paced, self-learning videos right up to a full day of one-on-one training tailored to your specific needs. For details, dates and locations, or to book a place now, please contact vistatraining@ac-et.com.

Online Training Videos
Learn in your own time and at your own pace for ultimate flexibility. Visit http://jands.com/support/training

Virtual Training
Interactive, virtual training for individuals or groups.

Group Training
A limited number of free places are available at a range of UK locations. Courses include introductory to advanced level users.

Individual Training
A one-on-one session completely tailored around you.

For more information and to download the free version of the v2 software, visit:

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Worldwide Technical Support

No matter where you are in the world, or in what time zone, Jands and their worldwide dealer network are on hand to provide you with 24 hour technical support.

All details in the Vista application stories was correct at the time of the original press releases’ publication. Product information is correct at the time of printing on 11/03/16. However, as we are constantly refining our product range, we reserve the right to change the specification without notice. E&OE. The rights and ownership of all trademarks are recognised.
Lighting enhances any event or performance and excites the audience. With the Jands Stage CL console, and with very little training, you can produce stunning shows that bring your LEDs to life.

The operator-friendly Stage CL has a touchscreen LCD panel and intuitive manual controls that are easy to learn and use. Even with no previous lighting experience, the automation helps you create sophisticated shows, quickly and easily.

The **Stage CL**. Amaze your audience with colour.

- 12 Hands-on faders, flash buttons, hue and saturation dials, select buttons and LED color mimics
- Up to 24 fixture groups (2 pages of 12) and 72 submasters (6 pages of 12)
- 4 Independent scene play/release buttons
- 4 Independent chase play/release buttons
- Theatre style cue list
- Fade rate and chase tempo dials
- Comprehensive fixture library
- 512 Channels via DMX & Ethernet (ArtNet/sACN) outputs
- Backup show files to a USB flash drive.