



Clarity v2.5.1 software update (r6715)

(LX consoles SP-24)

New features

Thrusters – Global Speed Controls

There is a new control on the toolbar



When clicked it opens the Thrusters controls, which allow for global speed control of Cuelists, Chases and Dynamics (Rate and Size). The spanner icon is used to access the settings.

Play Rate	Chase Rate	Chase	DV	1	
		XFade	RX Rate		
×1.000	×1.000	0.000	×1.000	×1.000	

GlobalThrusterSett	ingsDialog		?	×
	Control Mode	Max thru:	st (slider mo	ode)
Playback rate:	Wheel Mode	 ↓ 10		
Chase rate:	Wheel Mode	 ↓ 10		
Chase X fade:	Wheel Mode	 ~		
Fx rate:	Wheel Mode	 ↓ 10		
Fx amplitude:	Wheel Mode	 ↓ 10		
Reset All			Close	e

The settings dialog allows the user to change thruster control on GUI between wheel or absolute fader. This also affects the LX/VX faders to operate in relative (scoot) or absolute mode. Absolute faders (VX/LX/GUI) are linear from x0 to x1 at the halfway point, then exponential from x1 to x10. The maximum thrust for absolute faders can be set between x2 and x100, default to x10.

On LX consoles Thrusters are also instantly available on the encoders, whilst holding down the [function] button. Turning the encoder/s alters the value and clicking the encoder resets the value to x1' – default.

Thrusters can also be freely assigned to any fader/s on LX consoles and VX wings.

The Thrusters button on the toolbar flashes Red when any value/s are not set to default.

(x1.0). Press button to access thruster GUI controls to set value and reset one/all.

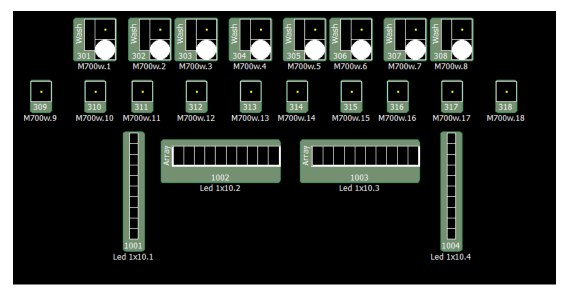






Rotate fixture icons in Rig View

Non rectangular compound fixtures can now be rotated in rig view, in increments of 90 degrees.



Console Lock

A new lock function is now available on the toolbar.



The lock provides a number of options including;

- Full Lock
- Playback Lock
- Lock Save
- Lock Edit

💎 Lock System	? ×
Current password:	Hide
	Set password
Full lock	
Playback only	
Allow Control Booth playback	
Allow console/wing playback	
Allow Performance Window pla	ayback
✓ Disable save show	
Disable change show	
Loc	ck Cancel







To ensure no user is accidentally locked out, you must enter the password to lock the console. Use the [set password] button to change the password.

Passwords are show specific and are stored as part of the show data.

Full lock:

All functions are disabled; unlock dialog is shown and can only be dismissed by correct password.

Playback only:

All playbacks work, but no editing is allowed. The user can also restrict playback to specific combinations of hardware (wing/console), control booth and performance window.

Disable Show Save:

The show will require the password to save, and will remain locked after saving.

Replace Fixtures

Right clicking on a fixture in the patch window allows the selection of fixture replace. This uses Clarity's powerful cloning engine to replace existing fixtures with new fixtures. Real World parameters are used to ensure minimal programming updates are required (e.g. Pan/Tilt are in degrees, Strobe is in Hz)

💎 Replace Fixture(s)		?	×
Choose new fixture type The selected fixtures will be replaced by new fixtures of the chosen type. The old fixtures. The new fixtures will occupy the same patch locations as the old fixtures of Selected fixtures 201: CS700.1 202: CS700.2 203: CS700.3	Inless they have a larger patch footprint (in which case they will remain New fixture type ⊕- Recent ⊕- DenergyLighting ⊕- A & U lighting		hed).
204: CS 700.4 205: CS 700.5 206: CS 700.6 207: CS 700.8 209: CS 700.9 210: CS 700.10 211: CS 700.11 212: CS 700.12	Head Adayn Technology Head Adayn Technology <td< td=""><td></td><td></td></td<>		
	< Back Finish	Can	cel

The new fixtures re-use the same fixture numbers, and all Groups, RigViews, Presets and Cuelists are updated with the new fixture data, whilst the old fixtures are completely removed from the show file. If the DMX footprint is the same or less than the original fixture, the original DMX start address will be retained. If not then the fixtures will appear in the Unpatched Fixtures window.







Improved Cloning for Compound fixtures.

When cloning Compound fixtures to another fixture with different cell counts, the user is now presented with a window that allows them to visually map which cells are mapped to what cells in the incoming fixture.

Define compound fixture mapping	Define compound fixture mapping
Stapehfler C1 (Schanood): Noll Nais 1 Merrin KS (Schendel - 380b); Gibal Stapehfler C1 (Schanood): Nog Nais 1 Merrin KS (Schendel - 380b); Meri TR Nais 1 Stapehfler C1 (Schanood): Nog Nais 1 Merrin KS (Schendel - 380b); Meri TR Nais 1 Stapehfler C1 (Schanood): Nog Nais 1 Merrin KS (Schendel - 380b); Meri TR Nais 1 Stapehfler C1 (Schanood): Nog Nais 2 Merrin KS (Schendel - 380b); Meri TR Nais 3 Stapehfler C1 (Schanood): Nog Nais 4 Merrin KS (Schendel - 380b); Meri TR Nais 3 Stapehfler C1 (Schanood): Nog Nais 4 Merrin KS (Schendel - 380b); Meri TR Nais 3 Stapehfler C1 (Schanood): Nog Nais 4 Merrin KS (Schendel - 380b); Meri TR Nais 3 Stapehfler C1 (Schanood): Nog Nais 4 Merrin KS (Schendel - 380b); Meri TR Nais 3 Stapehfler C1 (Schanood): Nog Nais 4 Merrin KS (Schendel - 380b); Meri TR Nais 3 Stapehfler C1 (Schanood): Nog Nais 6 Merrin KS (Schendel - 380b); Meri TR Nais 3 Stapehfler C1 (Schanood): Nog Nais 6 Merrin KS (Schendel - 380b); Meri TR Nais 3 Stapehfler C1 (Schendel - 380b); Meri TR Nais 3 Merrin KS (Schendel - 380b); Meri TR Nais 3 Stapehfler C1 (Schendel - 380b); Nais 7 Merrin KS (Schendel - 380b); Meri TR Nais 3	Support for C1 (Brinnovd), Rolp Navis 1 Support for C1 (Brinnovd), Rolp Navis 1
Rent Oter I	Reset Cear 2

This allows for complete flexibility and predictability when mapping Compound to Compound, Compound to Non-Compound and Non-Compound to Compound fixtures.

Improved Pyro Control

The Safe/Fire parameter is treated as an Intensity, so that it is always controlled live by the playback fader, Grand Master and DBO. This means that pressing the DBO button will instantly set the Safe/Fire mode channel to Zero.

Please note: LSC do not recommend nor endorse using DMX for the control of Pyrotechnics.

TimeLines in cuelists.

It is now possible to trigger a timeline via a script in a cue.

The syntax is *tl/timeline play/stop/rewind {timeline name}* (N.B. Timeline names are case Sensitive, and can contain spaces)

Examples:

timeline play NameOfTimeLine tl play Timeline Number 1 timeline stop NameOfTimeLine tl stop We Will Rock You timeline rewind Blue Monday







Tweaks and minor Features

- CLR-1770 done: Extend Control Booth Assign action button method to also work for playback displays renamed to just 'Assign' and 'Clear' accordingly.
- CLR-xxxx done: Simplified all top-level window names.
- CLR-xxxx done: If a timeline with option 'Snap-release-all at start' is triggered by a cuelist script, that cuelist is exempted from the release all
- Fixed potentially massive performance bottleneck with fixture selection in shows with over 500 individual fixtures.
 - patching: up to 75% faster
 - selection: up to 115% faster
 - initial value setting in programmer: up to 1100% (11x) faster
- Highly significant playback optimizations applied, resulting in benefits between 40% and 340% depending on platform (340% achieved on 7th gen Core i7 running 32 universes of RGB, compared to 2.4 r6219)
- Fixed significant performance bottleneck in dynamic playback evaluation
- General playback performance improvement (idle state work reduced by ~50%)
- Performance improvement (>25% improvement) for pixel matrix transformation processing
- Added beta version of iPhone 6/7 TouchOSC layout (untested)







<u>Bug Fixes</u>

v.2.5.1

• CLR-1775 fixed: Some simple compound fixtures were not correctly sub-divided, causing them to appear as non-compound fixtures.

v2.5

- CLR-1760 fixed: Colour gel manufacturer is not recalled when a show is loaded (Palettes window)
- CLR-xxxx fixed: Timeline learn fader on LX600/900 fights against motor faders
- CLR-1757 fixed: Very rare crash when editing Dynamics
- CLR-xxxx fixed: Cosmetic issue where playback displays didn't get drawn properly until the show load dialog was dismissed
- CLR-1756 fixed: Tracking backup required ReSync after a Group was added.
 Added rig window scene and palette item positions to tracking backup data
 A show modification that doesn't generate any tracking backup messages now does not trigger a resync (the downside being that the tracked show can be a non-exact copy of the master machine if any non-tracked data is modified (e.g. scheduler etc.).
 Fixed tracking backup resync broken in some cases
- CLR-1752 fixed: A CueOnly cue in a cuelist does not work as expected if followed by a MarkCue
- CLR-xxxx fixed: Crash when adding a virtual wing after using the Ctrl+Enter shortcut to record
- CLR-1744 fixed: Disable Network DMX does not affect sACN.
- CLR-1733 fixed: Updating a group does not update Submasters until show is reloaded
- CLR-xxxx fixed: sACN priority was only sent per-channel, overall priority was being transmitted as 0.
- CLR-1712 fixed: Cloning fixtures can cause some presets for multi-element types to disappear
- CLR-1704 fixed: Fixtures can disappear from Rig View when first saved
- CLR-1679 fixed: Cannot clone from a Compound fixture to a Non Compound fixture (and visa-versa).

Miscellaneous

• Updated to the latest Carallon fixture library - Rev 14.1.424

Many thanks to our team of dedicated Beta Testers and loyal users who have helped us find and eradicate these bugs.

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