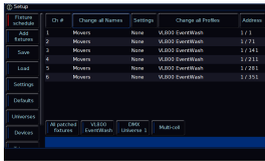


Fixture Schedule



Order	Qty	Charge at fixture	Charge	Address	Qty
1	1	14.00	1.11	1.11	1.11
2	1	14.00	1.15	1.15	1.15
3	1	14.00	1.29	1.29	1.29
4	1	14.00	1.43	1.43	1.43
5	1	14.00	1.57	1.57	1.57
6	1	14.00	1.71	1.71	1.71
7	1	14.00	1.85	1.85	1.85
8	1	14.00	1.99	1.99	1.99

Fixture Channel Number



Fixture	Ch.#	Change of Name	Settings	Change of Fixture	Address
1	None	None	W.800 SweetWah	1/1	1/1
2	None	None	W.800 SweetWah	1/21	1/21
3	None	None	W.800 SweetWah	1/141	1/141
4	None	None	W.800 SweetWah	1/211	1/211
5	None	None	W.800 SweetWah	1/281	1/281
6	None	None	W.800 SweetWah	1/291	1/291



Relays



Setup	Ch.#	Change of Name	Change	Settings	Address	Relay
Priority	1	Lobby PC	14 Ch	1/1	4/1/1	
Address	2	Lobby PC	14 Ch	1/1/1	4/1/1	
Save	3	Lobby PC	14 Ch	1/2/1	4/1/1	
Load	4	Lobby PC	14 Ch	1/3/1	4/1/1	
	5	Lobby PC	14 Ch	1/4/1	4/1/1	
Settings	6	Lobby PC	14 Ch	1/5/1	4/1/1	
Defaults	7	16:00 Event/Star 100	1 Ch	1/6/1	4/1/1	
Unmute	8	16:00 Event/Star 100	1 Ch	1/7/1	4/1/1	
Debus	2	Unmute 4	Unmute 5	Unmute 6	Unmute 7	Unmute 8



Selecting Fixtures

DMX In

Group	Ch #	Change of Name	Settings	Change all Values / Mode	Address	DMX In
Presets						
Add fixture	1	VLS000 Control/Name	VLS000 Control/Name	1 / 1	10	
Add fixture	2	VLS000 Control/Name	VLS000 Control/Name	1 / 2	11	
Save	3	VLS000 Control/Name	VLS000 Control/Name	1 / 45	12	
Load	4	VLS000 Control/Name	VLS000 Control/Name	1 / 87	13	
...	5	VLS000 Control/Name	VLS000 Control/Name	1 / 88	14	
Settings	6	VLS000 Control/Name	VLS000 Control/Name	1 / 111	15	
Defaults						
Unassigned						
Default						

Fixture Settings

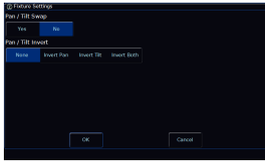


Fixture	Ch. #	Change of Name	Settings	Change of Profile	Address
001	1	None	None	VL800 SweetWah	1/1
002	2	None	None	VL800 SweetWah	1/21
003	3	None	None	VL800 SweetWah	1/141
004	4	None	None	VL800 SweetWah	1/211
005	5	None	None	VL800 SweetWah	1/281
006	6	None	None	VL800 SweetWah	1/291

Defaults

Utilities: No patching VL800 DMX Multicast

Devices: Fixture EventWah Console 1 Multicast



Fixture Settings

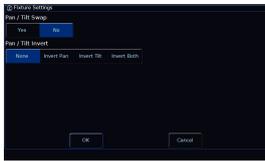
Patch / TR Swap

Yes No

Patch / TR Invert

None Invert Pan Invert TR Invert Both

OK Cancel



Fixture Settings

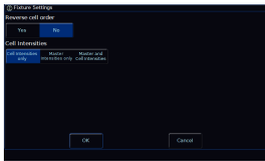
Patch / TR Swap

Yes No

Patch / TR Invert

None Invert Pan Invert TR Invert Both

OK Cancel



Fixture Settings

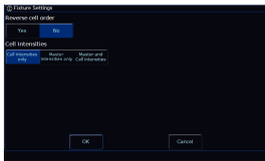
Reverse cell order

Yes No

Cell Interconnects

Cell Interconnects: None None and Cell Interconnects

OK Cancel



Fixture Settings

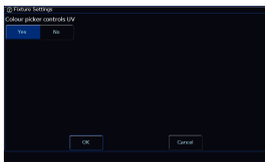
Reverse cell order

Yes No

Cell Interconnects

Cell Interconnects: None None and Cell Interconnects

OK Cancel



Fixture Settings

Colour picker controls LV

Yes No

OK Cancel

Edit DMX Address



Fixture	Ch. #	Change of Name	Settings	Change of Profile	Address
1	1	None	None	0.000 SweetWalk	1/1
2	2	None	None	0.000 SweetWalk	1/21
3	3	None	None	0.000 SweetWalk	1/141
4	4	None	None	0.000 SweetWalk	1/211
5	5	None	None	0.000 SweetWalk	1/281
6	6	None	None	0.000 SweetWalk	1/291



PLX Edit DMX Address

Enter a DMX Address

7	8	9	<
4	5	6	Full
1	2	3	Alt
0	.	Enter	

OK Cancel



PLX Error DMX

Some DMX addresses are already in use by Fixture 1.

Press Anykey Cancel

Fixture Names



A screenshot of a software interface showing a table of fixture names. The table has columns for 'Ch #', 'Change of Name', 'Settings', 'Change of Fixture', and 'Address'. The rows are numbered 1 through 5, with the last row labeled 'Settings'.

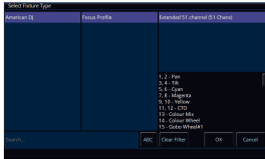
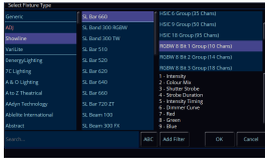
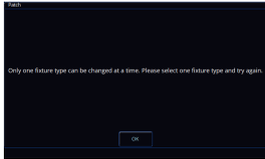
Ch #	Change of Name	Settings	Change of Fixture	Address
1	None	None	V200 PowerWash	1.1
2	None	None	V200 PowerWash	1.23
3	None	None	V200 PowerWash	1.45
4	None	None	V200 PowerWash	1.87
5	None	None	V200 PowerWash	1.89
Settings				1.111



A screenshot of a software interface showing a grid of fixture names. The grid has columns labeled '1' through '12' and rows labeled '1' through '28'. The grid contains various fixture names such as 'Blue Back Light', 'ALCA', and 'ALCA'.

1	2	3	4	5	6	7	8	9	10	11	12
13	14	15	16	17	18	19	20	21	22	23	24
25	26	27	28								

Change Fixture



Syntax

Deleting Fixtures

