

# Faust Channel Hookup

Channel	Dimmer	Instrument Type	Wattage	Color	Gobo	Position	Unit Number
1		ETC Source 4 19deg 750 W	750 W	R302		#3 Beam LO HL	4
2		ETC Source 4 19deg 750 W	750 W	R302		#3 Beam LO HL	2
3		ETC Source 4 10deg 750 W	750 W	R302		#3 Beam LO HC	1
4		ETC Source 4 19deg 750 W	750 W	R302		#3 Beam HI HR	4
5		ETC Source 4 19deg 750 W	750 W	R302		#3 Beam HI HR	2
6		ETC Source 4 26deg 750 W	750 W	R302		#2 Beam LO SL	2
7		ETC Source 4 19deg 750 W	750 W	R302		#2 Beam LO CH	9
8		ETC Source 4 19deg 750 W	750 W	R302		#2 Beam LO CH	7
9		ETC Source 4 26deg 750 W	750 W	R302		#2 Beam LO CH	6
10		ETC Source 4 19deg 750 W	750 W	R302		#2 Beam LO CH	2
11		ETC Source 4 26deg 750 W	750 W	R302		#2 Beam LO HR	3
21		ETC Source 4 19deg 750 W	750 W	L500		#3 Beam LO HL	3
22		ETC Source 4 19deg 750 W	750 W	L500		#3 Beam LO HL	1
23		ETC Source 4 10deg 750 W	750 W	L500		#3 Beam LO HC	1
24		ETC Source 4 19deg 750 W	750 W	L500		#3 Beam HI HR	3
25		ETC Source 4 19deg 750 W	750 W	L500		#3 Beam HI HR	1
26		ETC Source 4 26deg 750 W	750 W	L500		#2 Beam LO SL	1
27		ETC Source 4 19deg 750 W	750 W	L500		#2 Beam LO CH	8
28		ETC Source 4 26deg 750 W	750 W	L500		#2 Beam LO CH	4
29		ETC Source 4 19deg 750 W	750 W	L500		#2 Beam LO CH	3
30		ETC Source 4 19deg 750 W	750 W	L500		#2 Beam LO CH	1
31		ETC Source 4 26deg 750 W	750 W	L500		#2 Beam LO HR	2
41		ETC Source 4 36deg 750 W	750 W	R52	R77793	#1 Beam LO	9
42		ETC Source 4 36deg 750 W	750 W	R52	R77793	#1 Beam LO	7
43		ETC Source 4 36deg 750 W	750 W	R52	R77793	#1 Beam LO	5
44		ETC Source 4 36deg 750 W	750 W	R52	R77793	#1 Beam LO	3
45		ETC Source 4 36deg 750 W	750 W	R52	R77793	#1 Beam LO	1
46		ETC Source 4 50deg 750 W	750 W	R52	R77793	Cloud #1 SR	1
47		ETC Source 4 36deg 750 W	750 W	R52	R77789	Cloud #2	1
48		ETC Source 4 50deg 750 W	750 W	R52	R77793	Cloud #1 SL	1
49		ETC Source 4 36deg 750 W	750 W	R52	R77793	1st Electric	9
50		ETC Source 4 36deg 750 W	750 W	R52	R77793	1st Electric	7
51		ETC Source 4 36deg 750 W	750 W	R52	R77793	1st Electric	4

52	ETC Source + 50deg 750 W	750 W	R52	R77793	2nd Electric	9
53	ETC Source + 50deg 750 W	750 W	R52	R77793	2nd Electric	7
54	ETC Source + 50deg 750 W	750 W	R52	R77793	2nd Electric	4
55	ETC Source + 50deg 750 W	750 W	R52	R77793	3rd Electric	9
56	ETC Source + 50deg 750 W	750 W	R52	R77793	3rd Electric	7
57	ETC Source + 50deg 750 W	750 W	R52	R77793	3rd Electric	4
61	ETC Source + 50deg 750 W	750 W	R38	R78665	SR Apron Boom	8
62	ETC Source + 36deg 750 W	750 W	R38	R78665	SR Apron Boom	7
63	ETC Source + 26deg 750 W	750 W	R38	R78665	SR Apron Boom	5
64	ETC Source + 19deg 750 W	750 W	R38	R78665	SR Apron Boom	3
65	ETC Source + 19deg 750 W	750 W	R38	R78665	SR Apron Boom	1
66	ETC Source + 36deg 750 W	750 W	R38	R78665	SR Apron Boom	6
67	ETC Source + 26deg 750 W	750 W	R38	R78665	SR Apron Boom	4
68	ETC Source + 19deg 750 W	750 W	R38	R78665	SR Apron Boom	2
69	ETC Source + 36deg 750 W	750 W	R38	R78665	1st Electric	14
70	ETC Source + 26deg 750 W	750 W	R38	R78665	1st Electric	13
71	ETC Source + 19deg 750 W	750 W	R38	R78665	1st Electric	12
72	ETC Source + 50deg 750 W	750 W	R38	R78665	2nd Electric	14
73	ETC Source + 36deg 750 W	750 W	R38	R78665	2nd Electric	13
74	ETC Source + 26deg 750 W	750 W	R38	R78665	2nd Electric	12
75	ETC Source + 50deg 750 W	750 W	R38	R78665	3rd Electric	14
76	ETC Source + 36deg 750 W	750 W	R38	R78665	3rd Electric	13
77	ETC Source + 26deg 750 W	750 W	R38	R78665	3rd Electric	12
81	ETC Source + 19deg 750 W	750 W	R61	R78665	SL Apron Boom	2
82	ETC Source + 19deg 750 W	750 W	R61	R78665	SL Apron Boom	4
83	ETC Source + 26deg 750 W	750 W	R61	R78665	SL Apron Boom	6
84	ETC Source + 36deg 750 W	750 W	R61	R78665	SL Apron Boom	7
85	ETC Source + 50deg 750 W	750 W	R61	R78665	SL Apron Boom	8
86	ETC Source + 19deg 750 W	750 W	R61	R78665	SL Apron Boom	1
87	ETC Source + 26deg 750 W	750 W	R61	R78665	SL Apron Boom	3
88	ETC Source + 36deg 750 W	750 W	R61	R78665	SL Apron Boom	5
89	ETC Source + 19deg 750 W	750 W	R61	R78665	1st Electric	3
90	ETC Source + 26deg 750 W	750 W	R61	R78665	1st Electric	2
91	ETC Source + 36deg 750 W	750 W	R61	R78665	1st Electric	1
92	ETC Source + 26deg 750 W	750 W	R61	R78665	2nd Electric	3
93	ETC Source + 36deg 750 W	750 W	R61	R78665	2nd Electric	2
94	ETC Source + 50deg 750 W	750 W	R61	R78665	2nd Electric	1

95	ETC Source 4 26deg 750 W	750 W	R61	R78665	3rd Electric	3
96	ETC Source 4 36deg 750 W	750 W	R61	R78665	3rd Electric	2
97	ETC Source 4 50deg 750 W	750 W	R61	R78665	3rd Electric	1
101	Altman PAR 64 MFL	1 W	R382		SR Apron Boom	10
102	Altman PAR 64 MFL	1 W	R382		SR Apron Boom	9
103	Altman PAR 64 MFL	1 W	R382		SR 3rd Electric Ladder	1
104	Altman PAR 64 MFL	1 W	R382		SR 2nd Electric Ladder	1
105	Altman PAR 64 MFL	1 W	R382		SR 1st Electric Ladder	1
111	Altman PAR 64 MFL	1 W	R120		SL Apron Boom	10
112	Altman PAR 64 MFL	1 W	R120		SL Apron Boom	9
113	Altman PAR 64 MFL	1 W	R120		SL 3rd Electric Ladder	1
114	Altman PAR 64 MFL	1 W	R120		SL 2nd Electric Ladder	1
115	Altman PAR 64 MFL	1 W	R120		SL 1st Electric Ladder	1
121	ETC Source4 LED2LS 15deg-30deg Zoom	171 W		R78069	SR Box Boom	3
122	ETC Source4 LED2LS 15deg-30deg Zoom	171 W		R78069	SR Box Boom	2
123	ETC Source4 LED2LS 15deg-30deg Zoom	171 W		R78069	SR Box Boom	1
124	ETC Source4 LED2LS 15deg-30deg Zoom	171 W		R78069	SL Box Boom	1
125	ETC Source4 LED2LS 15deg-30deg Zoom	171 W		R78069	SL Box Boom	2
126	ETC Source4 LED2LS 15deg-30deg Zoom	171 W		R78069	SL Box Boom	3
131	ETC Source 4 LED Series 3 Lustr X8 26°	307 W		R77739	SL 1st Boom	2
132	ETC Source 4 LED Series 3 Lustr X8 26°	307 W		R77739	SR 2nd Boom	2
133	ETC Source 4 LED Series 3 Lustr X8 26°	307 W		R77739	SL 3rd Boom	2
134	ETC Source 4 LED Series 3 Lustr X8 26°	307 W		R77739	SR 4th Boom	2
141	ETC Source 4 LED Series 3 Lustr X8 26°	307 W			SL 1st Boom	1
142	ETC Source 4 LED Series 3 Lustr X8 26°	307 W			SR 2nd Boom	1
143	ETC Source 4 LED Series 3 Lustr X8 26°	307 W			SL 3rd Boom	1
144	ETC Source 4 LED Series 3 Lustr X8 26°	307 W			SR 4th Boom	1
201	ETC Source4 LED2LS Cyclight	171 W			4th Electric	12
202	ETC Source4 LED2LS Cyclight	171 W			4th Electric	11
203	ETC Source4 LED2LS Cyclight	171 W			4th Electric	10
204	ETC Source4 LED2LS Cyclight	171 W			4th Electric	9
205	ETC Source4 LED2LS Cyclight	171 W			4th Electric	8
206	ETC Source4 LED2LS Cyclight	171 W			4th Electric	7
207	ETC Source4 LED2LS Cyclight	171 W			4th Electric	6
208	ETC Source4 LED2LS Cyclight	171 W			4th Electric	5
209	ETC Source4 LED2LS Cyclight	171 W			4th Electric	4
210	ETC Source4 LED2LS Cyclight	171 W			4th Electric	3

211	ETC Source4 LED2LS Cyclight	171 W	4th Electric	2
212	ETC Source4 LED2LS Cyclight	171 W	4th Electric	1
301	ETC Source4 LED2LS Cyclight	171 W	Bottom Row CYC	12
302	ETC Source4 LED2LS Cyclight	171 W	Bottom Row CYC	11
303	ETC Source4 LED2LS Cyclight	171 W	Bottom Row CYC	10
304	ETC Source4 LED2LS Cyclight	171 W	Bottom Row CYC	9
305	ETC Source4 LED2LS Cyclight	171 W	Bottom Row CYC	8
306	ETC Source4 LED2LS Cyclight	171 W	Bottom Row CYC	7
307	ETC Source4 LED2LS Cyclight	171 W	Bottom Row CYC	6
308	ETC Source4 LED2LS Cyclight	171 W	Bottom Row CYC	5
309	ETC Source4 LED2LS Cyclight	171 W	Bottom Row CYC	4
310	ETC Source4 LED2LS Cyclight	171 W	Bottom Row CYC	3
311	ETC Source4 LED2LS Cyclight	171 W	Bottom Row CYC	2
312	ETC Source4 LED2LS Cyclight	171 W	Bottom Row CYC	1
401	High End Systems SolaTheater	500 W	#2 Beam LO SL	3
402	High End Systems SolaTheater	500 W	#2 Beam LO CH	5
403	High End Systems SolaTheater	500 W	#2 Beam LO HR	1
404	High End Systems SolaTheater	500 W	1st Electric	10
405	High End Systems SolaTheater	500 W	1st Electric	5
406	High End Systems SolaTheater	500 W	2nd Electric	10
407	High End Systems SolaTheater	500 W	2nd Electric	5
408	High End Systems SolaTheater	500 W	3rd Electric	10
409	High End Systems SolaTheater	500 W	3rd Electric	5
501	Martin Mac Aura XB	0 W	#1 Beam LO	10
502	Martin Mac Aura XB	0 W	#1 Beam LO	8
503	Martin Mac Aura XB	0 W	#1 Beam LO	6
504	Martin Mac Aura XB	0 W	#1 Beam LO	4
505	Martin Mac Aura XB	0 W	#1 Beam LO	2
506	Martin Mac Aura XB	0 W	Cloud #1 SR	2
507	Martin Mac Aura XB	0 W	Cloud #2	2
508	Martin Mac Aura XB	0 W	Cloud #1 SL	2
509	Martin Mac Aura XB	0 W	1st Electric	11
510	Martin Mac Aura XB	0 W	1st Electric	8
511	Martin Mac Aura XB	0 W	1st Electric	6
512	Martin Mac Aura XB	0 W	2nd Electric	11
513	Martin Mac Aura XB	0 W	2nd Electric	8
514	Martin Mac Aura XB	0 W	2nd Electric	6

515	Martin Mac Aura XB	0 W	3rd Electric	11
516	Martin Mac Aura XB	0 W	3rd Electric	8
517	Martin Mac Aura XB	0 W	3rd Electric	6
601	ETC High End Lonestar	615 W	SR Box Boom	4
602	ETC High End Lonestar	615 W	SL Box Boom	4
603	ETC High End Lonestar	615 W	SR 1st Electric Ladder	2
604	ETC High End Lonestar	615 W	SL 1st Electric Ladder	2
605	ETC High End Lonestar	615 W	SR 2nd Electric Ladder	2
606	ETC High End Lonestar	615 W	SL 2nd Electric Ladder	2
607	ETC High End Lonestar	615 W	SR 3rd Electric Ladder	2
608	ETC High End Lonestar	615 W	SL 3rd Electric Ladder	2
701	Spotlight VD LED 450 RGBW DMX	450 W	Booth	
702	Spotlight VD LED 450 RGBW DMX	450 W	Booth	