

Channel	Dimmer	Position	Unit	Type	Lens	Purpose	Colour	Gobo	Focus	Circuit Number
124	1	Catwalk	1	Source 4	26 Degree	Gobo Front Wash	R51	R7570		1
43	2	Catwalk	2	Source 4	26 Degree	DS Cool Wash	R66+R101		E	2
50	3	Catwalk	3	Altman Stage Lighting 360Q 6x12		MS Cool Wash	R66+R101		K	3
9	4	Catwalk	4	Source 4 750	19 Degree	I-Cues + Scroller Specials	SCR	IRIS	E	4
	0	Catwalk	4	Wybron Forerunner 7 Inch		I-Cues + Scroller Specials	Default		E	0
49	5	Catwalk	5	Altman Stage Lighting 360Q 6x12		MS Cool Wash	R66+R101		K	5
42	6	Catwalk	6	Source 4	26 Degree	DS Cool Wash	R66+R101		C	6
48	7	Catwalk	7	Altman Stage Lighting 360Q 6x12		MS Cool Wash	R66+R101		J	7
41	8	Catwalk	8	Source 4	26 Degree	DS Cool Wash	R66+R101		B	8
47	9	Catwalk	9	Altman Stage Lighting 360Q 6x12		MS Cool Wash	R66+R101		I	9
	0	Catwalk	10	18 Inch Scoop			N/C			0
	0	Catwalk	11	Wybron Forerunner 7 Inch		I-Cues + Scroller Specials	Default		C	0
8	11	Catwalk	11	Source 4 750	19 Degree	I-Cues + Scroller Specials	SCR	R7726	C	11
123	12	Catwalk	12	Source 4	26 Degree	Gobo Front Wash	R51	R7570		12
30	14	Catwalk	13	Altman Stage Lighting 360Q 6x12		MS Warm Wash	R33+R101		K	14
46	15	Catwalk	14	Altman Stage Lighting 360Q 6x12		MS Cool Wash	R66+R101		H	15
122	16	Catwalk	15	Source 4	26 Degree	Gobo Front Wash	R51	R7570		16
	0	Catwalk	16	Wybron Forerunner 7 Inch		I-Cues + Scroller Specials	Default		D	0
7	17	Catwalk	16	Source 4 750	19 Degree	I-Cues + Scroller Specials	SCR	R7726	D	17
	0	Catwalk	17	18 Inch Scoop			N/C			0
29	18	Catwalk	18	Altman Stage Lighting 360Q 6x12		MS Warm Wash	R33+R101		J	18
23	19	Catwalk	19	Source 4	26 Degree	DS Warm Wash	R33+R101		E	19
28	20	Catwalk	20	Altman Stage Lighting 360Q 6x12		MS Warm Wash	R33+R101		I	20
22	21	Catwalk	21	Source 4	26 Degree	DS Warm Wash	R33+R101		D	21
27	22	Catwalk	22	Altman Stage Lighting 360Q 6x12		MS Warm Wash	R33+R101		H	22
	0	Catwalk	23	Wybron Forerunner 7 Inch		I-Cues + Scroller Specials	Default		B	0
6	23	Catwalk	23	Source 4 750	19 Degree	I-Cues + Scroller Specials	SCR	IRIS	B	23
26	24	Catwalk	24	Altman Stage Lighting 360Q 6x12		MS Warm Wash	R33+R101		H	24
21	25	Catwalk	25	Source 4	26 Degree	DS Warm Wash	R33+R101		B	25
121	26	Catwalk	26	Source 4	26 Degree	Gobo Front Wash	R51	R7570		26
14	13	Catwalk	27	DMX Device 2		I-Cue PSU	N/C			13
14	13	Catwalk	28	DMX Device 2		ColorSource PSU	N/C			13
152	146	Groundrow	1	Source 4 MultiPAR 12 3 Circuit	MFL	Groundrow w/R114	R74			146
153	145	Groundrow	1	Source 4 MultiPAR 12 3 Circuit	MFL	Groundrow w/R114	R359			145
151	147	Groundrow	1	Source 4 MultiPAR 12 3 Circuit	MFL	Groundrow w/R114	R25			147
152	149	Groundrow	2	Source 4 MultiPAR 12 3 Circuit	MFL	Groundrow w/R114	R74			149

Channel	Dimmer	Position	Unit	Type	Lens	Purpose	Colour	Gobo	Focus	Circuit Number
151	150	Groundrow	2	Source 4 MultiPAR 12 3 Circuit	MFL	Groundrow w/R114	R25			150
153	148	Groundrow	2	Source 4 MultiPAR 12 3 Circuit	MFL	Groundrow w/R114	R359			148
153	142	Groundrow	3	Source 4 MultiPAR 12 3 Circuit	MFL	Groundrow w/R114	R359			142
152	143	Groundrow	3	Source 4 MultiPAR 12 3 Circuit	MFL	Groundrow w/R114	R74			143
151	144	Groundrow	3	Source 4 MultiPAR 12 3 Circuit	MFL	Groundrow w/R114	R25			144
152	125	Groundrow	4	Source 4 MultiPAR 12 3 Circuit	MFL	Groundrow w/R114	R74			125
151	126	Groundrow	4	Source 4 MultiPAR 12 3 Circuit	MFL	Groundrow w/R114	R25			126
153	124	Groundrow	4	Source 4 MultiPAR 12 3 Circuit	MFL	Groundrow w/R114	R359			124
156	131	CYC Electric	1	Sky Cyc 02H		Top CYC	R125			131
157	132	CYC Electric	1	Sky Cyc 02H		Top CYC	R126			132
155	130	CYC Electric	2	Sky Cyc 01		Top CYC	R124			130
157	132	CYC Electric	3	Sky Cyc 02H		Top CYC	R126			132
156	131	CYC Electric	3	Sky Cyc 02H		Top CYC	R125			131
155	130	CYC Electric	4	Sky Cyc 01		Top CYC	R124			130
156	128	CYC Electric	5	Sky Cyc 02H		Top CYC	R125			128
157	129	CYC Electric	5	Sky Cyc 02H		Top CYC	R126			129
155	127	CYC Electric	6	Sky Cyc 01		Top CYC	R124			127
157	129	CYC Electric	7	Sky Cyc 01		Top CYC	R126			129
156	128	CYC Electric	8	Sky Cyc 01		Top CYC	R125			128
155	127	CYC Electric	9	Sky Cyc 01		Top CYC	R124			127
	0	Thrid Electric	1	DMX Device 2		PSU	N/C			0
98	86	Thrid Electric	2	Altman Stage Lighting 65Q 6" Fresnel		3rd Electric Top Blue	R68		R	86
78	87	Thrid Electric	3	PAR 56		3rd Electric Top Light	SCR		Q	87
	0	Thrid Electric	3	Wybron Forerunner 7 Inch		3rd Electric Top Light	Default		Q	0
115	88	Thrid Electric	4	PAR 64		Lav Back Light	R59		K	88
129	89	Thrid Electric	5	Smart Move DMX		US Gobo Rotator	N/C	Default	O	89
129	90	Thrid Electric	5	Source 4	36 Degree	US Gobo Rotator	R51	R7570 & Smart Move DMX	O	90
97	91	Thrid Electric	6	Altman Stage Lighting 65Q 6" Fresnel		3rd Electric Top Blue	R68		Q	91
77	92	Thrid Electric	7	Source 4 Par	WFL	3rd Electric Top Light	SCR		P	92
	0	Thrid Electric	7	Wybron Forerunner 7 Inch		3rd Electric Top Light	Default		P	0
114	93	Thrid Electric	8	PAR 64		Lav Back Light	R59		J	93
132	94	Thrid Electric	9	Source 4 750	36 Degree	SL Gobo Special	R51			94
96	95	Thrid Electric	10	Altman Stage Lighting 65Q 6" Fresnel		3rd Electric Top Blue	R68		P	95
76	96	Thrid Electric	11	Source 4 Par	WFL	3rd Electric Top Light	SCR		O	96
	0	Thrid Electric	11	Wybron Forerunner 7 Inch		3rd Electric Top Light	Default		O	0
113	97	Thrid Electric	12	PAR 64		Lav Back Light	R59			97
75	98	Thrid Electric	13	Source 4 Par	WFL	3rd Electric Top Light	SCR		P	98
	0	Thrid Electric	13	Wybron Forerunner 7 Inch		3rd Electric Top Light	Default		P	0

Channel	Dimmer	Position	Unit	Type	Lens	Purpose	Colour	Gobo	Focus	Circuit Number
95	99	Thrid Electric	14	Altman Stage Lighting 65Q 6" Fresnel		3rd Electric Top Blue	R68		O	99
131	100	Thrid Electric	15	Source 4 750	36 Degree	SR Gobo Special	R51			100
112	101	Thrid Electric	16	PAR 64		Lav Back Light	R59		I	101
	0	Thrid Electric	17	Wybron Forerunner 7 Inch		3rd Electric Top Light	Default		O	0
74	102	Thrid Electric	17	Source 4 Par	WFL	3rd Electric Top Light	SCR		O	102
94	103	Thrid Electric	18	Altman Stage Lighting 65Q 6" Fresnel		3rd Electric Top Blue	R68		N	103
128	104	Thrid Electric	19	Source 4	36 Degree	US Gobo Rotator	R51	R7570 & Smart Move DMX	P	104
128	105	Thrid Electric	19	Smart Move DMX		US Gobo Rotator	N/C	Default	P	105
111	106	Thrid Electric	20	PAR 64		Lav Back Light	R59		H	106
73	107	Thrid Electric	21	PAR 56		3rd Electric Top Light	SCR		N	107
	0	Thrid Electric	21	Wybron Forerunner 7 Inch		3rd Electric Top Light	Default		N	0
93	108	Thrid Electric	22	Altman Stage Lighting 65Q 6" Fresnel		3rd Electric Top Blue	R68		M	108
14	109	Thrid Electric	23	DMX Device 2		PSU	N/C			109
14	109	Thrid Electric	24	DMX Device 2		PSU	N/C			109
92	61	Second Electric	1	Altman Stage Lighting 65Q 6" Fresnel		2nd Electric Top Blue	R68		L	61
	0	Second Electric	2	Wybron Forerunner 7 Inch		2nd Electric Top Light	Default		K	0
72	62	Second Electric	2	Source 4 Par	WFL	2nd Electric Top Light	SCR		K	62
54	63	Second Electric	3	Altman Stage Lighting 360Q 6x9		US Cool Front Light	R66+R101		Q	63
91	64	Second Electric	4	Altman Stage Lighting 65Q 6" Fresnel		2nd Electric Top Blue	R68		K	64
71	65	Second Electric	5	Source 4 Par	WFL	2nd Electric Top Light	SCR		J	65
	0	Second Electric	5	Wybron Forerunner 7 Inch		2nd Electric Top Light	Default		J	0
53	66	Second Electric	6	Altman Stage Lighting 360Q 6x9		US Cool Front Light	R66+R101		P	66
34	67	Second Electric	7	Altman Stage Lighting 360Q 6x9		US Warm Front Light	R33+R101		Q	67
90	68	Second Electric	8	Altman Stage Lighting 65Q 6" Fresnel		2nd Electric Top Blue	R68		J	68
	0	Second Electric	9	Wybron Forerunner 7 Inch		2nd Electric Top Light	Default		I	0
70	69	Second Electric	9	Source 4 Par	WFL	2nd Electric Top Light	SCR		I	69
52	70	Second Electric	10	Altman Stage Lighting 360Q 6x9		US Cool Front Light	R66+R101		O	70
33	72	Second Electric	11	Altman Stage Lighting 360Q 6x9		US Warm Front Light	R33+R101		P	72
	0	Second Electric	12	Wybron Forerunner 7 Inch		2nd Electric Top Light	Default		J	0
69	73	Second Electric	12	Source 4 Par	WFL	2nd Electric Top Light	SCR		J	73
89	74	Second Electric	13	Altman Stage Lighting 65Q 6" Fresnel		2nd Electric Top Blue	R68		I	74
51	75	Second Electric	14	Altman Stage Lighting 360Q 6x9		US Cool Front Light	R66+R101		N	75
32	76	Second Electric	15	Altman Stage Lighting 360Q 6x9		US Warm Front Light	R33+R101		O	76

Channel	Dimmer	Position	Unit	Type	Lens	Purpose	Colour	Gobo	Focus	Circuit Number
68	77	Second Electric	16	Source 4 Par	WFL	2nd Electric Top Light	SCR		I	77
	0	Second Electric	16	Wybron Forerunner 7 Inch		2nd Electric Top Light	Default		I	0
88	78	Second Electric	17	Altman Stage Lighting 65Q 6" Fresnel		2nd Electric Top Blue	R68		H	78
31	79	Second Electric	18	Altman Stage Lighting 360Q 6x9		US Warm Front Light	R33+R101		N	79
	0	Second Electric	19	Wybron Forerunner 7 Inch		2nd Electric Top Light	Default		H	0
67	80	Second Electric	19	Source 4 Par	WFL	2nd Electric Top Light	SCR		H	80
87	81	Second Electric	20	Altman Stage Lighting 65Q 6" Fresnel		2nd Electric Top Blue	R68		G	81
14	82	Second Electric	21	DMX Device 2		PSU	N/C			82
86	38	First Electric	1	Altman Stage Lighting 65Q 6" Fresnel		1st Electric Top Blue	R68		F	38
	0	First Electric	2	Wybron Forerunner 7 Inch		1st Electric Top Light	Default		E	0
66	39	First Electric	2	Source 4 Par	WFL	1st Electric Top Light	SCR		E	39
127	40	First Electric	3	Source 4	36 Degree	DS Gobo Rotator	R51	R7570 & Smart Move DMX	C	40
127	41	First Electric	3	Smart Move DMX		DS Gobo Rotator	N/C	Default	C	41
85	42	First Electric	4	Altman Stage Lighting 65Q 6" Fresnel		1st Electric Top Blue	R68		E	42
65	43	First Electric	5	Source 4 Par	WFL	1st Electric Top Light	SCR		D	43
	0	First Electric	5	Wybron Forerunner 7 Inch		1st Electric Top Light	Default		D	0
2	44	First Electric	6	Source 4 Revolution		SR Revolution	N/C			44
84	45	First Electric	7	Altman Stage Lighting 65Q 6" Fresnel		1st Electric Top Blue	R68		D	45
64	46	First Electric	8	Source 4 Par	WFL	1st Electric Top Light	SCR		C	46
	0	First Electric	8	Wybron Forerunner 7 Inch		1st Electric Top Light	Default		C	0
16	47	First Electric	9	DMX Device 2		HAZER	N/C			47
63	48	First Electric	10	Source 4 Par	WFL	1st Electric Top Light	SCR		D	48
	0	First Electric	10	Wybron Forerunner 7 Inch		1st Electric Top Light	Default		D	0
83	49	First Electric	11	Altman Stage Lighting 65Q 6" Fresnel		1st Electric Top Blue	R68		C	49
1	50	First Electric	12	Source 4 Revolution		SL Revolution	N/C			50
62	51	First Electric	13	Source 4 Par	WFL	1st Electric Top Light	SCR		C	51
	0	First Electric	13	Wybron Forerunner 7 Inch		1st Electric Top Light	Default		C	0
82	52	First Electric	14	Altman Stage Lighting 65Q 6" Fresnel		1st Electric Top Blue	R68		B	52
126	53	First Electric	15	Source 4	36 Degree	DS Gobo Rotator	R51	R7570 & Smart Move DMX	D	53
126	54	First Electric	15	Smart Move DMX		DS Gobo Rotator	N/C	Default	D	54
61	55	First Electric	16	Source 4 Par	WFL	1st Electric Top Light	SCR		B	55
	0	First Electric	16	Wybron Forerunner 7 Inch		1st Electric Top Light	Default		B	0
81	56	First Electric	17	Altman Stage Lighting 65Q 6" Fresnel		1st Electric Top Blue	R68		A	56
14	58	First Electric	18	DMX Device 2		PSU	N/C			58

Channel	Dimmer	Position	Unit	Type	Lens	Purpose	Colour	Gobo	Focus	Circuit Number
103	111	SR 3rd Electric Boom	1	Altman Stage Lighting 360Q 6x12		SR Side Light	SCR		P	111
	0	SR 3rd Electric Boom	1	Spectra Q3		SR Side Light	Default		P	0
103	111	SR 3rd Electric Boom	2	Altman Stage Lighting 360Q 6x9		SR Side Light	SCR		N	111
	0	SR 3rd Electric Boom	2	Spectra Q3		SR Side Light	Default		N	0
	0	SL 3rd Electric Boom	1	Spectra Q3		SL Side Light	Default		O	0
108	85	SL 3rd Electric Boom	1	Altman Stage Lighting 360Q 6x12		SL Side Light	SCR		O	85
	0	SL 3rd Electric Boom	2	Spectra Q3		SL Side Light	Default		Q	0
108	85	SL 3rd Electric Boom	2	Altman Stage Lighting 360Q 6x9		SL Side Light	SCR		Q	85
	0	SL 2nd Electric Boom	1	Spectra Q3		SL Side Light	Default		I	0
107	60	SL 2nd Electric Boom	1	Altman Stage Lighting 360Q 6x12		SL Side Light	SCR		I	60
	0	SL 2nd Electric Boom	2	Spectra Q3		SL Side Light	Default		K	0
107	60	SL 2nd Electric Boom	2	Altman Stage Lighting 360Q 6x9		SL Side Light	SCR		K	60
	0	SR 2nd Electric Boom	1	Spectra Q3		SR Side Light	Default		J	0
102	83	SR 2nd Electric Boom	1	Altman Stage Lighting 360Q 6x12		SR Side Light	SCR		J	83
	0	SR 2nd Electric Boom	2	Spectra Q3		SR Side Light	Default		H	0
102	83	SR 2nd Electric Boom	2	Altman Stage Lighting 360Q 6x9		SR Side Light	SCR		H	83
	0	SR 1st Electric Boom	1	Spectra Q3		SR Side Light	Default		D	0
101	59	SR 1st Electric Boom	1	Altman Stage Lighting 360Q 6x12		SR Side Light	SCR		D	59
101	59	SR 1st Electric Boom	2	Altman Stage Lighting 360Q 6x9		SR Side Light	SCR		B	59
	0	SR 1st Electric Boom	2	Spectra Q3		SR Side Light	Default		B	0
	0	SL 1st Electric Boom	1	Spectra Q3		SL Side Light	Default		C	0
106	36	SL 1st Electric Boom	1	Altman Stage Lighting 360Q 6x12		SL Side Light	SCR		C	36
	0	SL 1st Electric Boom	2	Spectra Q3		SL Side Light	Default		E	0
106	36	SL 1st Electric Boom	2	Altman Stage Lighting 360Q 6x9		SL Side Light	SCR		E	36
146	137	SR CYC Floor Boom	5	Source 4	26 Degree	CYC Gobo Sides	R51			137
148	138	SR CYC Floor Boom	5	PAR 64		CYC Blue Sides	R360			138
148	138	SR CYC Floor Boom	5	PAR 64		CYC Blue Sides	R360			138
146	137	SR CYC Floor Boom	5	Source 4	26 Degree	CYC Gobo Sides	R51			137
147	139	SL CYC Floor Boom		Source 4	26 Degree	CYC Gobo Sides	R51			139
149	84	SL CYC Floor Boom	1	PAR 64		CYC Blue Sides	R360			84
147	139	SL CYC Floor Boom	1	Source 4	26 Degree	CYC Gobo Sides	R51			139
149	84	SL CYC Floor Boom	1	PAR 64		CYC Blue Sides	R360			84
142	119	Footlights	1	528 Borderlight 8' 4 Circuit		Footlights	R360			119
143	118	Footlights	1	528 Borderlight 8' 4 Circuit		Footlights	R3			118
144	117	Footlights	1	528 Borderlight 8' 4 Circuit		Footlights	R98			117
141	120	Footlights	1	528 Borderlight 8' 4 Circuit		Footlights	R55			120

<i>Channel</i>	<i>Dimmer</i>	<i>Position</i>	<i>Unit</i>	<i>Type</i>	<i>Lens</i>	<i>Purpose</i>	<i>Colour</i>	<i>Gobo</i>	<i>Focus</i>	<i>Circuit Number</i>
141	120	Footlights	2	528 Borderlight 8' 4 Circuit		Footlights	R55			120
143	118	Footlights	2	528 Borderlight 8' 4 Circuit		Footlights	R3			118
142	119	Footlights	2	528 Borderlight 8' 4 Circuit		Footlights	R360			119
144	117	Footlights	2	528 Borderlight 8' 4 Circuit		Footlights	R98			117
142	119	Footlights	3	528 Borderlight 8' 4 Circuit		Footlights	R360			119
141	120	Footlights	3	528 Borderlight 8' 4 Circuit		Footlights	R55			120
143	118	Footlights	3	528 Borderlight 8' 4 Circuit		Footlights	R3			118
144	117	Footlights	3	528 Borderlight 8' 4 Circuit		Footlights	R98			117
143	118	Footlights	4	528 Borderlight 8' 4 Circuit		Footlights	R3			118
142	119	Footlights	4	528 Borderlight 8' 4 Circuit		Footlights	R360			119
141	120	Footlights	4	528 Borderlight 8' 4 Circuit		Footlights	R55			120
144	117	Footlights	4	528 Borderlight 8' 4 Circuit		Footlights	R98			117