
















































































Channel	Position	U#	Type & Acc & Load	Purpose	Clr & Gbo	Dim	Address
(101)	2nd Cat	19	S4 26 750w	A1W	 R02	113	
(102)	2nd Cat	17	S4 26 750w	A2W	 R02	117	
(103)	2nd Cat	4	S4 26 750w	A3W	 R02	128	
(104)	2nd Cat	2	S4 26 750w	A4W	 R02	132	
(105)	2nd Cat	20	S4 26 750w	A5W	 R02	115	
(106)	2nd Cat	18	S4 26 750w	A6W	 R02	114	
(107)	2nd Cat	5	S4 26 750w	A7W	 R02	127	
(108)	2nd Cat	3	S4 26 750w	A8W	 R02	131	
(109)	2nd Cat	1	S4 26 750w	A9W	 R02	130	
(110)	1st Cat	17	S4 26 750w	A10W	 R02	90	
(111)	1st Cat	16	S4 26 750w	A11W	 R02	91	
(112)	1st Cat	6	S4 26 750w	A12W	 R02	105	
(113)	1st Cat	5	S4 26 750w	A13W	 R02	108	
(114)	1st Cat	1	S4 26 750w	A14W	 R02	112	
(115)	1st Cat	2	S4 26 750w	A15W	 R02	111	
(116)	Pro Cat	14	S4 36 750w	A16W	 R02	68	
(117)	Pro Cat	5	S4 26 750w	A17W	 R02	79	
(118)	Pro Cat	3	S4 26 750w	A18W	 R02	83	
(119)	Pro Cat	15	S4 26 575w	A19W	 R02	106	
(120)	2nd Electric	3	S4 26 750w	A20W	 R02	27	
(121)	1st Electric	3	S4 26 750w	A21W	 R02	3	
(122)	Pro Cat	1	S4 26 750w	A22W	 R02	86	
(124)	1st Cat	3	S4 19 750w	A10.5FL		109	
(201)	2nd Cat	11	S4 26 750w	A1C	 R61	122	
(202)	2nd Cat	8	S4 26 750w	A2C	 R61	125	

Channel	Position	U#	Type & Acc & Load	Purpose	Clr & Gbo	Dim	Address
(203)	2nd Cat	12	S4 26 750w	A3C	 R61	121	
(204)	2nd Cat	10	S4 26 750w	A4C	 R61	123	
(205)	2nd Cat	15	S4 26 750w	A5C	 R61	119	
(206)	2nd Cat	9	S4 26 750w	A6C	 R61	124	
(207)	2nd Cat	16	S4 26 750w	A7C	 R61	118	
(208)	2nd Cat	13	S4 26 750w	A8C	 R61	120	
(209)	2nd Cat	6	S4 26 750w	A9C	 R61	126	
(210)	1st Cat	12	S4 26 750w	A10C	 R61	104	
(211)	1st Cat	8	S4 26 750w	A11C	 R61	102	
(212)	1st Cat	13	S4 26 750w	A12C	 R61	95	
(213)	1st Cat	11	S4 26 750w	A13C	 R61	99	
(214)	1st Cat	10	S4 26 750w	A14C	 R61	100	
(215)	1st Cat	7	S4 26 750w	A15C	 R61	103	
(216)	Pro Cat	9	S4 26 750w	A16C	 R61	74	
(217)	Pro Cat	11	S4 36 750w	A17C	 R61	73	
(218)	Pro Cat	8	S4 36 750w	A18C	 R61	69	
(219)	1st Electric	6	S4 26 750w	A19C	 R61	7	
(220)	2nd Electric	11	S4 26 750w	A20C	 R61	37	
(221)	2nd Electric	8	S4 26 750w	A21C	 R61	33	
(222)	1st Electric	12	S4 26 750w	A22C	 R61	12	
(301)	Pro Cat FOH	7	PARnel+7.5in Barn Door 575w	A1D	 R52	70	
(302)	Pro Cat FOH	5	PARnel+7.5in Barn Door 575w	A2D	 R52	75	
(303)	Pro Cat FOH	3	PARnel+7.5in Barn Door 575w	A3D	 R52	78	
(304)	Pro Cat FOH	1	PARnel+7.5in Barn Door 575w	A4D	 R52	82	













Channel	Position	U#	Type & Acc & Load	Purpose	Clr & Gbo	Dim	Address
(305)	Pro Cat	16	PARnel+Pipe out 575w	A5D	 R52	67	
(306)	Pro Cat	12	PARnel+Pipe out 575w	A6D	 R52	72	
(307)	Pro Cat	7	PARnel+Pipe out 575w	A7D	 R52	77	
(308)	Pro Cat	4	PARnel+Pipe out 575w	A8D	 R52	80	
(309)	Pro Cat	2	PARnel+Pipe out 575w	A9D	 R52	85	
(310)	1st Electric	22	PARnel 575w	10D	 R52	20	
(311)	1st Electric	18	PARnel 575w	A11D	 R52	17	
(312)	1st Electric	14	PARnel 575w	A12D	 R52	13	
(313)	1st Electric	9	PARnel 575w	A13D	 R52	9	
(314)	1st Electric	5	PARnel 575w	A14D	 R52	6	
(315)	1st Electric	4	PARnel 575w	A15D	 R52	4	
(316)	2nd Electric	13	PARnel 575w	A16D	 R52	38	
(317)	2nd Electric	10	PARnel+7.5in Barn Door 575w	A17D	 R52	34	
(318)	2nd Electric	7	PARnel+7.5in Barn Door 575w	A18D	 R52	31	
(319)	2nd Electric	12	PARnel+7.5in Barn Door 575w	A19D	 R52	35	
(320)	2nd Electric	7	PARnel+7.5in Barn Door 575w	A20D	 R52	32	
(321)	2nd Electric	1	PARnel+7.5in Barn Door 575w	A21D	 R52	30	
(322)	2nd Electric	5	PARnel 575w	A22D	 R52	29	
(401)	Pro Cat FOH	6	8" Fres 2kW	Congo A	 L071	71	
(402)	Pro Cat FOH	4	8" Fres 2kW	Congo B	 L071	76	

Channel	Position	U#	Type & Acc & Load	Purpose	Clr & Gbo	Dim	Address
(403)	Pro Cat FOH	2	8" Fres 2kW	Congo C	 L071	81	
(404)	1st Electric	19	Colorado 205w	COLORad o 1		E1	1/61 = 61
(405)	1st Electric	13	Colorado 205w	COLORad o 2		E1	1/78 = 78
(406)	1st Electric	7	Colorado 205w	COLORad o 3		E1	1/95 = 95
(407)	2nd Electric	12	Colorado 205w	COLORad o 4		E2	1/112 = 112
(408)	2nd Electric	9	Colorado 205w	COLORad o 5		E2	1/129 = 129
(409)	2nd Electric	6	Colorado 205w	COLORad o 6		E2	1/146 = 146
(505)	1st Electric	25	Parcan 1kW	Cyan Wash H1	 R75	23	
(506)	1st Electric	2	Parcan 1kW	Cyan Wash H2	 R75	2	
(507)	2nd Electric	15	Parcan 1kW	Cyan Wash E1	 R75	41	
(508)	2nd Electric	2	Parcan 1kW	Cyan Wash E2	 R75	26	
(605)	1st Electric	26	Parcan 1kW	Orange Wash H1	 R22	24	
(606)	1st Electric	1	Parcan 1kW	Orange Wash H2	 R22	1	
(607)	2nd Electric	16	Parcan 1kW	Orange Wash E1	 R22	42	
(608)	2nd Electric	1	Parcan 1kW	Orange Wash E2	 R22	25	




Channel	Position	U#	Type & Acc & Load	Purpose	Clr & Gbo	Dim	Address
(701)	3rd Electric	3	Cyc 1 Cell 1kW	Red Cyc	 R124	52	
	"	6	"	"	"	61	
	"	A3	3 Cell Sky Cyc Left 1.5kW	"	"	48	
	"	B3	Cyc L 1kW	"	"	52	
	"	C3	"	"	"	55	
	"	D3	"	"	"	"	
	"	E3	"	"	"	58	
	"	F3	"	"	"	"	
	"	G3	"	"	"	61	
	"	H3	3 Cell Sky Cyc Left 1.5kW	"	"	64	
(702)	3rd Electric	2	Cyc 1 Cell 1kW	Green Cyc	 R126	51	
	"	5	"	"	"	60	
	"	A2	3 Cell Sky Cyc Center 1.5kW	"	"	47	
	"	B2	Cyc C 1kW	"	"	51	
	"	C2	"	"	"	54	
	"	D2	"	"	"	"	
	"	E2	"	"	"	57	
	"	F2	"	"	"	"	
	"	G2	"	"	"	60	
	"	H2	3 Cell Sky Cyc Center 1.5kW	"	"	63	

Channel	Position	U#	Type & Acc & Load	Purpose	Clr & Gbo	Dim	Address
(703)	3rd Electric	1	Cyc 1 Cell 1kW	Blue Cyc	<input checked="" type="radio"/> R68	50	
	"	4	"	"	"	59	
	"	A1	3 Cell Sky Cyc Right 1.5kW	"	"	46	
	"	B1	Cyc R 1kW	"	"	50	
	"	C1	"	"	"	53	
	"	D1	"	"	"	"	
	"	E1	"	"	"	56	
	"	F1	"	"	"	"	
	"	G1	"	"	"	59	
	"	H1	3 Cell Sky Cyc Right 1.5kW	"	"	62	
(705)	In Front of Cyc	A3	Altman R40 Strip 300w	Red Cyc	<input type="radio"/> Red	168	
	"	B3	"	"	"	"	
	"	C3	"	"	"	176	
	"	D3	"	"	"	"	
	"	E3	"	"	"	172	
	"	F3	"	"	"	"	
(706)	In Front of Cyc	A2	Altman R40 Strip 300w	Green Cyc	<input type="radio"/> Green	169	
	"	B2	"	"	"	"	
	"	C2	"	"	"	165	
	"	D2	"	"	"	"	
	"	E2	"	"	"	173	
	"	F2	"	"	"	"	

Channel	Position	U#	Type & Acc & Load	Purpose	Clr & Gbo	Dim	Address
(707)	In Front of Cyc	A1	Altman R40 Strip 300w	Blue Cyc	<input type="radio"/> Blue	170	
	"	B1	"	"	"	"	
	"	C1	"	"	"	166	
	"	D1	"	"	"	"	
	"	E1	"	"	"	174	
	"	F1	"	"	"	"	
(708)	In Front of Cyc	A4	Altman R40 Strip 300w	Amber Cyc	<input type="radio"/> Amber	167	
	"	B4	"	"	"	"	
	"	C4	"	"	"	175	
	"	D4	"	"	"	"	
	"	E4	"	"	"	171	
	"	F4	"	"	"	"	
(801)	2nd Cat	14	VL 880 800w	HR VL		97	2/31 = 543
(802)	2nd Cat	7	VL 880 800w	HL VL		98	2/1 = 513
(803)	1st Cat FOH	1	ETC Revolution 750w	HR Rev		E7	2/190 = 702
(804)	1st Cat FOH	2	ETC Revolution 750w	HL Rev		E8	2/230 = 742
(901)	1st Cat	18	S4 36+S4B Template Holder 750w	Nature Gobo 1	<input checked="" type="radio"/> R69, T: 1045-BR	89	
(902)	1st Cat	14	S4 36+S4B Template Holder 750w	Nature Gobo 2	<input checked="" type="radio"/> R69, T: 1045-BR	94	
(903)	1st Cat	9	S4 36+S4B Template Holder 750w	Nature Gobo 3	<input checked="" type="radio"/> R69, T: 1045-BR	101	
(904)	Pro Cat	17	S4 36+S4B Template Holder 750w	Nature Gobo 4	<input checked="" type="radio"/> R69, T: 805	66	
(905)	Pro Cat	13	S4 36+S4B Template Holder 750w	Nature Gobo 5	<input checked="" type="radio"/> R69, T: 1022-BR	65	
(906)	Pro Cat	10	S4 36+S4B Template Holder 750w	Nature Gobo 6	<input checked="" type="radio"/> R69, T: 1022-BR	96	

Channel	Position	U#	Type & Acc & Load	Purpose	Clr & Gbo	Dim	Address
(907)	Pro Cat	6	S4 36+S4B Template Holder 750w	Nature Gobo 7	 R69, T: 805	84	
(908)	1st Electric	24	S4 36+S4B Template Holder 750w	Nature Gobo 8	 R69, T: 805	22	
(909)	1st Electric	21	S4 36+S4B Template Holder 750w	Nature Gobo 9	 R69, T: 1022-BR	19	
(910)	1st Electric	17	S4 36+S4B Template Holder 750w	Nature Gobo 10	 R69, T: 1022-BR	15	
(911)	1st Electric	11	S4 36+S4B Template Holder 750w	Nature Gobo 11	 R69, T: 805	11	
(1001)	1st Electric	16	6" Fres 750w	Pig Head Special	 R27	14	
(1002)	2nd Electric	4	Atomic 3kW	Lightning Special		E3	2/180 = 692
(1004)	1st Electric	10	S4 19+6.25in Donut 750w	Ralph SP		10	
(1005)	Stage	D	Practical 195w	Platform Light	 R321	157	
(1006)	1st Electric	20	Altman 6in Fres 750w	BE SP1	 R69	18	
(1007)	1st Electric	15	Altman 6in Fres 750w	BE SP2	 R325	16	
(1013)	Stage	B	F100	SR Fog		E4	2/512 = 1024
(1014)	Stage	A	F100	SL Fog		E5	2/511 = 1023
(1015)	Bal Electric	1	ColorSource 26+S4B Template Holder 160w	Logo 1	T: Custom	E9	2/100 = 612
	"	2	"	Logo 2	"	"	"
(1016)	1st Cat	4	S4 26+Rosco Vortex 750w	SR Fire	 R22	92	
(1017)	1st Cat	15	S4 36+Rosco Vortex 750w	SL Fire	 R22	93	
(1018)	1st Cat	4.1	+Rosco Vortex	Flame Effect	T: Flame	110	
	"	15.1	"	"	"	"	
(1019)	Stage	F	Practical 80w	PH Practical	 R124	158	

Channel Hookup

Channel	Position	U#	Type & Acc & Load	Purpose	Clr & Gbo	Dim	Address
(1022)	Stage	E	Practical 1kW	Pit Fire	 R321	180	
(1023)	1st Electric	23	S4 26 750w	BE SP3	 R69	21	
(1024)	1st Electric	8	S4 19 750w	Waterfall	 R80	8	
(2001)	Other			House Lights		216	
	"			"		215	
	"			"		214	
	"			"		213	
	"			"		212	
	"			"		211	
	"			"		210	
	"			"		207	
	"			"		206	
	"			"		205	
	"			"		204	
"			"		203		
(2002)	Other			Work Lights		201	
	"			"		200	
(2003)	Other			Apron Lights		209	
	"			"		208	

Channel Hookup



















LETTERED Channel

Channel	Position	U#	Type & Acc & Load	Purpose	Clr & Gbo	Dim	Address
(Man)	Stage	C	Hurricane	Top Fogger		E5	
	"	G	Dry Ice Machine	Dry Ice Machine		E6	

TABLE OF CONTENTS

2nd Cat	1	2nd Electric	6
1st Cat FOH	1	3rd Electric	7
1st Cat	2	Bal Electric	8
Pro Cat FOH	3	In Front of Cyc	8
Pro Cat	4	Stage	9
1st Electric	5	Other	9












2nd Cat

Unit#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Address	Dim
1	A9W	S4 26	750w	 R02	(109)		130
2	A4W	S4 26	750w	 R02	(104)		132
3	A8W	S4 26	750w	 R02	(108)		131
4	A3W	S4 26	750w	 R02	(103)		128
5	A7W	S4 26	750w	 R02	(107)		127
6	A9C	S4 26	750w	 R61	(209)		126
7	HL VL	VL 880	800w		(802)	2/1 = 513	98
8	A2C	S4 26	750w	 R61	(202)		125
9	A6C	S4 26	750w	 R61	(206)		124
10	A4C	S4 26	750w	 R61	(204)		123
11	A1C	S4 26	750w	 R61	(201)		122
12	A3C	S4 26	750w	 R61	(203)		121
13	A8C	S4 26	750w	 R61	(208)		120
14	HR VL	VL 880	800w		(801)	2/31 = 543	97
15	A5C	S4 26	750w	 R61	(205)		119
16	A7C	S4 26	750w	 R61	(207)		118
17	A2W	S4 26	750w	 R02	(102)		117
18	A6W	S4 26	750w	 R02	(106)		114
19	A1W	S4 26	750w	 R02	(101)		113
20	A5W	S4 26	750w	 R02	(105)		115








1st Cat FOH

Unit#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Address	Dim
1	HR Rev	ETC Revolution	750w		(803)	2/190 = 702	E7
2	HL Rev	ETC Revolution	750w		(804)	2/230 = 742	E8


















1st Cat

Unit#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Address	Dim
1	A14W	S4 26	750w	 R02	(114)		112
2	A15W	S4 26	750w	 R02	(115)		111
3	A10.5FL	S4 19	750w		(124)		109
4	SR Fire	S4 26+Rosco Vortex	750w	 R22	(1016)		92
4.1	Flame Effect	+Rosco Vortex		T:Flame	(1018)		110
5	A13W	S4 26	750w	 R02	(113)		108
6	A12W	S4 26	750w	 R02	(112)		105
7	A15C	S4 26	750w	 R61	(215)		103
8	A11C	S4 26	750w	 R61	(211)		102
9	Nature Gobo 3	S4 36+S4B Template Holder	750w	 R69, T: 1045-BR	(903)		101
10	A14C	S4 26	750w	 R61	(214)		100
11	A13C	S4 26	750w	 R61	(213)		99
12	A10C	S4 26	750w	 R61	(210)		104
13	A12C	S4 26	750w	 R61	(212)		95
14	Nature Gobo 2	S4 36+S4B Template Holder	750w	 R69, T: 1045-BR	(902)		94
15	SL Fire	S4 36+Rosco Vortex	750w	 R22	(1017)		93
15.1	Flame Effect	+Rosco Vortex		T:Flame	(1018)		110
16	A11W	S4 26	750w	 R02	(111)		91
17	A10W	S4 26	750w	 R02	(110)		90
18	Nature Gobo 1	S4 36+S4B Template Holder	750w	 R69, T: 1045-BR	(901)		89

Pro Cat FOH

Unit#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Address	Dim
1	A4D	PARnel+7.5in Barn Door	575w	 R52	(304)		82
2	Congo C	8" Fres	2kW	 L071	(403)		81
3	A3D	PARnel+7.5in Barn Door	575w	 R52	(303)		78
4	Congo B	8" Fres	2kW	 L071	(402)		76
5	A2D	PARnel+7.5in Barn Door	575w	 R52	(302)		75
6	Congo A	8" Fres	2kW	 L071	(401)		71
7	A1D	PARnel+7.5in Barn Door	575w	 R52	(301)		70



Pro Cat

Unit#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Address	Dim
1	A22W	S4 26	750w	 R02	(122)		86
2	A9D	PARnel+Pipe out	575w	 R52	(309)		85
3	A18W	S4 26	750w	 R02	(118)		83
4	A8D	PARnel+Pipe out	575w	 R52	(308)		80
5	A17W	S4 26	750w	 R02	(117)		79
6	Nature Gobo 7	S4 36+S4B Template Holder	750w	 R69, T:805	(907)		84
7	A7D	PARnel+Pipe out	575w	 R52	(307)		77
8	A18C	S4 36	750w	 R61	(218)		69
9	A16C	S4 26	750w	 R61	(216)		74
10	Nature Gobo 6	S4 36+S4B Template Holder	750w	 R69, T: 1022-BR	(906)		96
11	A17C	S4 36	750w	 R61	(217)		73
12	A6D	PARnel+Pipe out	575w	 R52	(306)		72
13	Nature Gobo 5	S4 36+S4B Template Holder	750w	 R69, T: 1022-BR	(905)		65
14	A16W	S4 36	750w	 R02	(116)		68
15	A19W	S4 26	575w	 R02	(119)		106
16	A5D	PARnel+Pipe out	575w	 R52	(305)		67
17	Nature Gobo 4	S4 36+S4B Template Holder	750w	 R69, T:805	(904)		66

1st Electric

Unit#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Address	Dim
1	Orange Wash H2	Parcan	1kW	 R22	(606)		1
2	Cyan Wash H2	Parcan	1kW	 R75	(506)		2
3	A21W	S4 26	750w	 R02	(121)		3
4	A15D	PARnel	575w	 R52	(315)		4
5	A14D	PARnel	575w	 R52	(314)		6
6	A19C	S4 26	750w	 R61	(219)		7
7	COLORado 3	Colorado	205w		(406)	1/95 = 95	E1
8	Waterfall	S4 19	750w	 R80	(1024)		8
9	A13D	PARnel	575w	 R52	(313)		9
10	Ralph SP	S4 19+6.25in Donut	750w		(1004)		10
11	Nature Gobo 11	S4 36+S4B Template Holder	750w	 R69, T:805	(911)		11
12	A22C	S4 26	750w	 R61	(222)		12
13	COLORado 2	Colorado	205w		(405)	1/78 = 78	E1
14	A12D	PARnel	575w	 R52	(312)		13
15	BE SP2	Altman 6in Fres	750w	 R325	(1007)		16
16	Pig Head Special	6" Fres	750w	 R27	(1001)		14
17	Nature Gobo 10	S4 36+S4B Template Holder	750w	 R69, T:1022-BR	(910)		15
18	A11D	PARnel	575w	 R52	(311)		17
19	COLORado 1	Colorado	205w		(404)	1/61 = 61	E1
20	BE SP1	Altman 6in Fres	750w	 R69	(1006)		18
21	Nature Gobo 9	S4 36+S4B Template Holder	750w	 R69, T:1022-BR	(909)		19
22	10D	PARnel	575w	 R52	(310)		20
23	BE SP3	S4 26	750w	 R69	(1023)		21
24	Nature Gobo 8	S4 36+S4B Template Holder	750w	 R69, T:805	(908)		22

























1st Electric

Unit#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Address	Dim
25	Cyan Wash H1	Parcan	1kW	 R75	(505)		23
26	Orange Wash H1	Parcan	1kW	 R22	(605)		24

2nd Electric

Unit#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Address	Dim
1	A21D	PARnel+7.5in Barn Door	575w	 R52	(321)		30
1	Orange Wash E2	Parcan	1kW	 R22	(608)		25
2	Cyan Wash E2	Parcan	1kW	 R75	(508)		26
3	A20W	S4 26	750w	 R02	(120)		27
4	Lightning Special	Atomic	3kW		(1002)	2/180 = 692	E3
5	A22D	PARnel	575w	 R52	(322)		29
6	COLORado 6	Colorado	205w		(409)	1/146 = 146	E2
7	A20D	PARnel+7.5in Barn Door	575w	 R52	(320)		32
7	A18D	PARnel+7.5in Barn Door	575w	 R52	(318)		31
8	A21C	S4 26	750w	 R61	(221)		33
9	COLORado 5	Colorado	205w		(408)	1/129 = 129	E2
10	A17D	PARnel+7.5in Barn Door	575w	 R52	(317)		34
11	A20C	S4 26	750w	 R61	(220)		37
12	COLORado 4	Colorado	205w		(407)	1/112 = 112	E2
12	A19D	PARnel+7.5in Barn Door	575w	 R52	(319)		35
13	A16D	PARnel	575w	 R52	(316)		38
15	Cyan Wash E1	Parcan	1kW	 R75	(507)		41
16	Orange Wash E1	Parcan	1kW	 R22	(607)		42

3rd Electric

Unit#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Address	Dim
1	Blue Cyc	Cyc 1 Cell	1kW	 R68	(703)		50
2	Green Cyc	Cyc 1 Cell	1kW	 R126	(702)		51
3	Red Cyc	Cyc 1 Cell	1kW	 R124	(701)		52
4	Blue Cyc	Cyc 1 Cell	1kW	 R68	(703)		59
5	Green Cyc	Cyc 1 Cell	1kW	 R126	(702)		60
6	Red Cyc	Cyc 1 Cell	1kW	 R124	(701)		61
A1	Blue Cyc	3 Cell Sky Cyc Right	1.5kW	 R68	(703)		46
A2	Green Cyc	3 Cell Sky Cyc Center	1.5kW	 R126	(702)		47
A3	Red Cyc	3 Cell Sky Cyc Left	1.5kW	 R124	(701)		48
B1	Blue Cyc	Cyc R	1kW	 R68	(703)		50
B2	Green Cyc	Cyc C	1kW	 R126	(702)		51
B3	Red Cyc	Cyc L	1kW	 R124	(701)		52
C1	Blue Cyc	Cyc R	1kW	 R68	(703)		53
C2	Green Cyc	Cyc C	1kW	 R126	(702)		54
C3	Red Cyc	Cyc L	1kW	 R124	(701)		55
D1	Blue Cyc	Cyc R	1kW	 R68	(703)		53
D2	Green Cyc	Cyc C	1kW	 R126	(702)		54
D3	Red Cyc	Cyc L	1kW	 R124	(701)		55
E1	Blue Cyc	Cyc R	1kW	 R68	(703)		56
E2	Green Cyc	Cyc C	1kW	 R126	(702)		57
E3	Red Cyc	Cyc L	1kW	 R124	(701)		58
F1	Blue Cyc	Cyc R	1kW	 R68	(703)		56
F2	Green Cyc	Cyc C	1kW	 R126	(702)		57
F3	Red Cyc	Cyc L	1kW	 R124	(701)		58
G1	Blue Cyc	Cyc R	1kW	 R68	(703)		59
G2	Green Cyc	Cyc C	1kW	 R126	(702)		60
G3	Red Cyc	Cyc L	1kW	 R124	(701)		61
H1	Blue Cyc	3 Cell Sky Cyc Right	1.5kW	 R68	(703)		62
H2	Green Cyc	3 Cell Sky Cyc Center	1.5kW	 R126	(702)		63
H3	Red Cyc	3 Cell Sky Cyc Left	1.5kW	 R124	(701)		64

Bal Electric

Unit#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Address	Dim
1	Logo 1	ColorSource 26+S4B Template Holder	160w	T:Custom	(1015)	2/100 = 612	E9
2	Logo 2	ColorSource 26+S4B Template Holder	160w	T:Custom	(1015)	2/100 = 612	E9

In Front of Cyc

Unit#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Address	Dim
A1	Blue Cyc	Altman R40 Strip	300w	<input type="radio"/> Blue	(707)		170
A2	Green Cyc	Altman R40 Strip	300w	<input type="radio"/> Green	(706)		169
A3	Red Cyc	Altman R40 Strip	300w	<input type="radio"/> Red	(705)		168
A4	Amber Cyc	Altman R40 Strip	300w	<input type="radio"/> Amber	(708)		167
B1	Blue Cyc	Altman R40 Strip	300w	<input type="radio"/> Blue	(707)		170
B2	Green Cyc	Altman R40 Strip	300w	<input type="radio"/> Green	(706)		169
B3	Red Cyc	Altman R40 Strip	300w	<input type="radio"/> Red	(705)		168
B4	Amber Cyc	Altman R40 Strip	300w	<input type="radio"/> Amber	(708)		167
C1	Blue Cyc	Altman R40 Strip	300w	<input type="radio"/> Blue	(707)		166
C2	Green Cyc	Altman R40 Strip	300w	<input type="radio"/> Green	(706)		165
C3	Red Cyc	Altman R40 Strip	300w	<input type="radio"/> Red	(705)		176
C4	Amber Cyc	Altman R40 Strip	300w	<input type="radio"/> Amber	(708)		175
D1	Blue Cyc	Altman R40 Strip	300w	<input type="radio"/> Blue	(707)		166
D2	Green Cyc	Altman R40 Strip	300w	<input type="radio"/> Green	(706)		165
D3	Red Cyc	Altman R40 Strip	300w	<input type="radio"/> Red	(705)		176
D4	Amber Cyc	Altman R40 Strip	300w	<input type="radio"/> Amber	(708)		175
E1	Blue Cyc	Altman R40 Strip	300w	<input type="radio"/> Blue	(707)		174
E2	Green Cyc	Altman R40 Strip	300w	<input type="radio"/> Green	(706)		173
E3	Red Cyc	Altman R40 Strip	300w	<input type="radio"/> Red	(705)		172
E4	Amber Cyc	Altman R40 Strip	300w	<input type="radio"/> Amber	(708)		171
F1	Blue Cyc	Altman R40 Strip	300w	<input type="radio"/> Blue	(707)		174
F2	Green Cyc	Altman R40 Strip	300w	<input type="radio"/> Green	(706)		173
F3	Red Cyc	Altman R40 Strip	300w	<input type="radio"/> Red	(705)		172
F4	Amber Cyc	Altman R40 Strip	300w	<input type="radio"/> Amber	(708)		171

Stage

Unit#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Address	Dim
A	SL Fog	F100			(1014)	2/511 = 1023	E5
B	SR Fog	F100			(1013)	2/512 = 1024	E4
C	Top Fogger	Hurricane			(Man)		E5
D	Platform Light	Practical	195w	● R321	(1005)		157
E	Pit Fire	Practical	1kW	● R321	(1022)		180
F	PH Practical	Practical	80w	● R124	(1019)		158
G	Dry Ice Machine	Dry Ice Machine			(Man)		E6




































Other

Unit#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Address	Dim
	Apron Lights				(2003)		209
	Apron Lights				(2003)		208
	Work Lights				(2002)		201
	Work Lights				(2002)		200
	House Lights				(2001)		216
	House Lights				(2001)		215
	House Lights				(2001)		214
	House Lights				(2001)		213
	House Lights				(2001)		212
	House Lights				(2001)		211
	House Lights				(2001)		210
	House Lights				(2001)		207
	House Lights				(2001)		206
	House Lights				(2001)		205
	House Lights				(2001)		204
	House Lights				(2001)		203

This is not a hookup or instrument schedule. Do not assume items on the same line relate to each other.

Chan	Purpose	Position	Color	Chan	Purpose	Position	Color
(101)	A1W	2nd Cat	R02	(215)	A15C	1st Cat	R61
(102)	A2W	2nd Cat	R02	(216)	A16C	Pro Cat	R61
(103)	A3W	2nd Cat	R02	(217)	A17C	Pro Cat	R61
(104)	A4W	2nd Cat	R02	(218)	A18C	Pro Cat	R61
(105)	A5W	2nd Cat	R02	(219)	A19C	1st Electric	R61
(106)	A6W	2nd Cat	R02	(220)	A20C	2nd Electric	R61
(107)	A7W	2nd Cat	R02	(221)	A21C	2nd Electric	R61
(108)	A8W	2nd Cat	R02	(222)	A22C	1st Electric	R61
(109)	A9W	2nd Cat	R02	(301)	A1D	Pro Cat FOH	R52
(110)	A10W	1st Cat	R02	(302)	A2D	Pro Cat FOH	R52
(111)	A11W	1st Cat	R02	(303)	A3D	Pro Cat FOH	R52
(112)	A12W	1st Cat	R02	(304)	A4D	Pro Cat FOH	R52
(113)	A13W	1st Cat	R02	(305)	A5D	Pro Cat	R52
(114)	A14W	1st Cat	R02	(306)	A6D	Pro Cat	R52
(115)	A15W	1st Cat	R02	(307)	A7D	Pro Cat	R52
(116)	A16W	Pro Cat	R02	(308)	A8D	Pro Cat	R52
(117)	A17W	Pro Cat	R02	(309)	A9D	Pro Cat	R52
(118)	A18W	Pro Cat	R02	(310)	10D	1st Electric	R52
(119)	A19W	Pro Cat	R02	(311)	A11D	1st Electric	R52
(120)	A20W	2nd Electric	R02	(312)	A12D	1st Electric	R52
(121)	A21W	1st Electric	R02	(313)	A13D	1st Electric	R52
(122)	A22W	Pro Cat	R02	(314)	A14D	1st Electric	R52
(124)	A10.5FL	1st Cat		(315)	A15D	1st Electric	R52
(201)	A1C	2nd Cat	R61	(316)	A16D	2nd Electric	R52
(202)	A2C	2nd Cat	R61	(317)	A17D	2nd Electric	R52
(203)	A3C	2nd Cat	R61	(318)	A18D	2nd Electric	R52
(204)	A4C	2nd Cat	R61	(319)	A19D	2nd Electric	R52
(205)	A5C	2nd Cat	R61	(320)	A20D	2nd Electric	R52
(206)	A6C	2nd Cat	R61	(321)	A21D	2nd Electric	R52
(207)	A7C	2nd Cat	R61	(322)	A22D	2nd Electric	R52
(208)	A8C	2nd Cat	R61	(401)	Congo A	Pro Cat FOH	L071
(209)	A9C	2nd Cat	R61	(402)	Congo B	Pro Cat FOH	L071
(210)	A10C	1st Cat	R61	(403)	Congo C	Pro Cat FOH	L071
(211)	A11C	1st Cat	R61	(404)	COLORado	1st Electric	
(212)	A12C	1st Cat	R61	(405)	COLORado	1st Electric	
(213)	A13C	1st Cat	R61	(406)	COLORado	1st Electric	
(214)	A14C	1st Cat	R61	(407)	COLORado	2nd Electric	

This is not a hookup or instrument schedule. Do not assume items on the same line relate to each other.

Chan	Purpose	Position	Color	Chan	Purpose	Position	Color
(408)	COLORado	2nd Electric		(1007)	BE SP2	1st Electric	 R325
(409)	COLORado	2nd Electric		(1013)	SR Fog	Stage	
(505)	Cyan Was...	1st Electric	 R75	(1014)	SL Fog	Stage	
(506)	Cyan Was...	1st Electric	 R75	(1015)	Logo 1	Bal Electric	
(507)	Cyan Was...	2nd Electric	 R75		Logo 2		
(508)	Cyan Was...	2nd Electric	 R75	(1016)	SR Fire	1st Cat	 R22
(605)	Orange W...	1st Electric	 R22	(1017)	SL Fire	1st Cat	 R22
(606)	Orange W...	1st Electric	 R22	(1018)	Flame Effect	1st Cat	
(607)	Orange W...	2nd Electric	 R22	(1019)	PH Practical	Stage	 R124
(608)	Orange W...	2nd Electric	 R22	(1022)	Pit Fire	Stage	 R321
(701)	Red Cyc	3rd Electric	 R124	(1023)	BE SP3	1st Electric	 R69
(702)	Green Cyc	3rd Electric	 R126	(1024)	Waterfall	1st Electric	 R80
(703)	Blue Cyc	3rd Electric	 R68	(2001)	House	Other	
(705)	Red Cyc	In Front of	 Red	(2002)	Work Lights	Other	
(706)	Green Cyc	In Front of	 Green	(2003)	Apron Lights	Other	
(707)	Blue Cyc	In Front of	 Blue				
(708)	Amber Cyc	In Front of	 Amber				
(801)	HR VL	2nd Cat					
(802)	HL VL	2nd Cat					
(803)	HR Rev	1st Cat FOH					
(804)	HL Rev	1st Cat FOH					
(901)	Nature Go...	1st Cat	 R69				
(902)	Nature Go...	1st Cat	 R69				
(903)	Nature Go...	1st Cat	 R69				
(904)	Nature Go...	Pro Cat	 R69				
(905)	Nature Go...	Pro Cat	 R69				
(906)	Nature Go...	Pro Cat	 R69				
(907)	Nature Go...	Pro Cat	 R69				
(908)	Nature Go...	1st Electric	 R69				
(909)	Nature Go...	1st Electric	 R69				
(910)	Nature Go...	1st Electric	 R69				
(911)	Nature Go...	1st Electric	 R69				
(1001)	Pig Head ...	1st Electric	 R27				
(1002)	Lightning ...	2nd Electric					
(1004)	Ralph SP	1st Electric					
(1005)	Platform L...	Stage	 R321				
(1006)	BE SP1	1st Electric	 R69				

LETTERED Channel

Chan	Purpose	Position	Color	
(Man)	Dry Ice M... Top Fogger	Stage		