






Channel	Ch#	Addr	Position	Unit#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	VWFCP
(1)	7	1/1	#3 Catwalk Mid	1	ETC CE Source4 19deg 575w	 R3216+R132	F/L C	a1
(2)	5	1/1	#3 Catwalk Mid	3	ETC CE Source4 19deg 575w	 R3216+R132	F/L C	a2
(3)	3	1/1	#3 Catwalk Mid	5	ETC CE Source4 19deg 575w	 R3216+R132	F/L C	a3
(4)	2	1/1	#3 Catwalk Mid	8	ETC CE Source4 19deg 575w	 R3216+R132	F/L C	a4
(5)	13	1/1	#3 Catwalk Mid	10	ETC CE Source4 19deg 575w	 R3216+R132	F/L C	a5
(6)	14	1/1	#3 Catwalk Mid	12	ETC CE Source4 19deg 575w	 R3216+R132	F/L C	a6
(7)	18	1/1	#3 Catwalk Mid	14	ETC CE Source4 19deg 575w	 R3216+R132	F/L C	a7
(8)	12	1/1	#3 Catwalk Top	1	ETC CE Source4 19deg 575w	 R3216+R132	F/L C	a8
(9)		1/1	#3 Catwalk Top	3	ETC CE Source4 19deg 575w	 R3216+R132	F/L C	a9
(10)	106	1/1	#3 Catwalk Top	6	ETC CE Source4 19deg 575w	 R3216+R132	F/L C	a10
(11)	104	1/1	#3 Catwalk Top	8	ETC CE Source4 19deg 575w	 R3216+R132	F/L C	a11
(12)	102	1/1	#3 Catwalk Top	10	ETC CE Source4 19deg 575w	 R3216+R132	F/L C	a12
(13)	13	1/1	#2A Catwalk Top	5	ETC CE Source4 19deg 575w	 R3216+R132	F/L C	a13

Channel	Ch#	Addr	Position	Unit#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	VWFCP
(14)	30	1/1	#2A Catwalk Top	7	ETC CE Source4 19deg 575w	 R3216+R132	F/L C	a14
(15)	32	1/1	#2A Catwalk Top	9	ETC CE Source4 19deg 575w	 R3216+R132	F/L C	a15
(16)	37	1/1	#2A Catwalk Top	12	ETC CE Source4 19deg 575w	 R3216+R132	F/L C	a16
(17)	129	1/1	#2A Catwalk Top	14	ETC CE Source4 19deg 575w	 R3216+R132	F/L C	a17
(18)	25	1/1	#2A Catwalk Mid	5	ETC CE Source4 19deg 575w	 R3216+R132	F/L C	a18
(19)	28	1/1	#2A Catwalk Mid	7	ETC CE Source4 19deg 575w	 R3216+R132	F/L C	a19
(20)	33	1/1	#2A Catwalk Mid	9	ETC CE Source4 19deg 575w	 R3216+R132	F/L C	a20
(21)	126	1/1	#2A Catwalk Mid	12	ETC CE Source4 19deg 575w	 R3216+R132	F/L C	a21
(22)	42	1/1	#2A Catwalk Mid	14	ETC CE Source4 19deg 575w	 R3216+R132	F/L C	a22
(31)		1/1	#3 Catwalk Mid	2	ETC CE Source4 19deg 575w	 R333+R132	F/L W	a1
(32)		1/1	#3 Catwalk Mid	4	ETC CE Source4 19deg 575w	 R333+R132	F/L W	a2
(33)		1/1	#3 Catwalk Mid	6	ETC CE Source4 19deg 575w	 R333+R132	F/L W	a3
(34)		1/1	#3 Catwalk Mid	7	ETC CE Source4 19deg 575w	 R333+R132	F/L W	a4











Channel	Cl#	Addr	Position	Unit#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	VWFCP
(35)		1/1	#3 Catwalk Mid	9	ETC CE Source4 19deg 575w	 R333+R132	F/L W	a5
(36)		1/1	#3 Catwalk Mid	11	ETC CE Source4 19deg 575w	 R333+R132	F/L W	a6
(37)	16	1/1	#3 Catwalk Mid	13	ETC CE Source4 19deg 575w	 R333+R132	F/L W	a7
(38)	11	1/1	#3 Catwalk Top	2	ETC CE Source4 19deg 575w	 R333+R132	F/L W	a8
(39)	107	1/1	#3 Catwalk Top	4	ETC CE Source4 19deg 575w	 R333+R132	F/L W	a9
(40)	4	1/1	#3 Catwalk Top	5	ETC CE Source4 19deg 575w	 R333+R132	F/L W	a10
(41)	105	1/1	#3 Catwalk Top	7	ETC CE Source4 19deg 575w	 R333+R132	F/L W	a11
(42)	10	1/1	#3 Catwalk Top	9	ETC CE Source4 19deg 575w	 R333+R132	F/L W	a12
(43)	27	1/1	#2A Catwalk Top	6	ETC CE Source4 19deg 575w	 R333+R132	F/L W	a13
(44)	29	1/1	#2A Catwalk Top	8	ETC CE Source4 19deg 575w	 R333+R132	F/L W	a14
(45)	34	1/1	#2A Catwalk Top	10	ETC CE Source4 19deg 575w	 R333+R132	F/L W	a15
(46)	128	1/1	#2A Catwalk Top	11	ETC CE Source4 19deg 575w	 R333+R132	F/L W	a16
(47)	39	1/1	#2A Catwalk Top	13	ETC CE Source4 19deg 575w	 R333+R132	F/L W	a17

Channel	Cir#	Addr	Position	Unit#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	VWFCP
(48)	26	1/1	#2A Catwalk Mid	6	ETC CE Source4 19deg 575w	 R333+R132	F/L W	a18
(49)	31	1/1	#2A Catwalk Mid	8	ETC CE Source4 19deg 575w	 R333+R132	F/L W	a19
(50)	35	1/1	#2A Catwalk Mid	10	ETC CE Source4 19deg 575w	 R333+R132	F/L W	a20
(51)	36	1/1	#2A Catwalk Mid	11	ETC CE Source4 19deg 575w	 R333+R132	F/L W	a21
(52)	38	1/1	#2A Catwalk Mid	13	ETC CE Source4 19deg 575w	 R333+R132	F/L W	a22
(61)		1/1	Alcove SL	4	ETC Source4 50deg 575w	 R360+R119	H/X SL	a1
(62)		1/1	Alcove SL	5	ETC Source4 36deg 575w	 R360+R119	H/X SL	a2
(63)		1/1	Alcove SL	9	ETC Source4 36deg 575w	 R360+R119	H/X SL	a3
(64)		1/1	Alcove SL	1	ETC Source4 26deg 575w	 R360+R119	H/X SL	a4
(65)		1/1	Alcove SL	7	ETC Source4 26deg 575w	 R360+R119	H/X SL	a5
(66)		1/1	Alcove SL	11	ETC Source4 26deg 575w	 R360+R119	H/X SL	a6
(67)		1/1	Alcove SL	12	ETC Source4 26deg 575w	 R360+R119	H/X SL	a7
(68)	280	1/1	1E	2	ETC Source4 26deg 575w	 R360+R119	H/X SL	a8
(69)	285	1/1	1E	6	ETC Source4 26deg 575w	 R360+R119	H/X SL	a9
(70)	290	1/1	1E	11	ETC Source4 26deg 575w	 R360+R119	H/X SL	a10
(71)	294	1/1	1E	16	ETC Source4 26deg 575w	 R360+R119	H/X SL	a11
(72)	299	1/1	1E	21	ETC Source4 26deg 575w	 R360+R119	H/X SL	a12




Channel	Cir#	Addr	Position	Unit#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	VWFCP
(73)	174	1/1	2E	2	ETC Source4 26deg 575w	 R360+R119	H/X SL	a13
(74)	178	1/1	2E	6	ETC Source4 26deg 575w	 R360+R119	H/X SL	a14
(75)	171	1/1	2E	11	ETC Source4 26deg 575w	 R360+R119	H/X SL	a15
(76)	222	1/1	2E	16	ETC Source4 26deg 575w	 R360+R119	H/X SL	a16
(77)	215	1/1	2E	21	ETC Source4 26deg 575w	 R360+R119	H/X SL	a17
(78)	10	1/1	3E	2	ETC Source4 26deg 575w	 R360+R119	H/X SL	a18
(79)	184	1/1	3E	6	ETC Source4 26deg 575w	 R360+R119	H/X SL	a19
(80)	229	1/1	3E	11	ETC Source4 26deg 575w	 R360+R119	H/X SL	a20
(81)	240	1/1	3E	16	ETC Source4 26deg 575w	 R360+R119	H/X SL	a21
(82)	233	1/1	3E	21	ETC Source4 26deg 575w	 R360+R119	H/X SL	a22
(91)		1/1	Alcove SR	1	ETC Source4 26deg 575w	 R351+R119	H/X SR	a1
(92)		1/1	Alcove SR	2	ETC Source4 26deg 575w	 R351+R119	H/X SR	a2
(93)		1/1	Alcove SR	6	ETC Source4 26deg 575w	 R351+R119	H/X SR	a3
(94)		1/1	Alcove SR	5	ETC Source4 26deg 575w	 R351+R119	H/X SR	a4
(95)		1/1	Alcove SR	8	ETC Source4 36deg 575w	 R351+R119	H/X SR	a5
(96)		1/1	Alcove SR	11	ETC Source4 36deg 575w	 R351+R119	H/X SR	a6
(97)		1/1	Alcove SR	9	ETC Source4 50deg 575w	 R351+R119	H/X SR	a7
(98)	286	1/1	1E	7	ETC Source4 26deg 575w	 R351+R119	H/X SR	a8
(99)	291	1/1	1E	12	ETC Source4 26deg 575w	 R351+R119	H/X SR	a9













Channel	Cir#	Addr	Position	Unit#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	VWFCP
(100)	295	1/1	1E	17	ETC Source4 26deg 575w	 R351+R119	H/X SR	a10
(101)	300	1/1	1E	22	ETC Source4 26deg 575w	 R351+R119	H/X SR	a11
(102)	304	1/1	1E	26	ETC Source4 26deg 575w	 R351+R119	H/X SR	a12
(103)	179	1/1	2E	7	ETC Source4 26deg 575w	 R351+R119	H/X SR	a13
(104)	172	1/1	2E	12	ETC Source4 26deg 575w	 R351+R119	H/X SR	a14
(105)	223	1/1	2E	17	ETC Source4 26deg 575w	 R351+R119	H/X SR	a15
(106)	216	1/1	2E	22	ETC Source4 26deg 575w	 R351+R119	H/X SR	a16
(107)		1/1	2E	26	ETC Source4 26deg 575w	 R351+R119	H/X SR	a17
(108)	185	1/1	3E	7	ETC Source4 26deg 575w	 R351+R119	H/X SR	a18
(109)	230	1/1	3E	12	ETC Source4 26deg 575w	 R351+R119	H/X SR	a19
(110)	241	1/1	3E	17	ETC Source4 26deg 575w	 R351+R119	H/X SR	a20
(111)	234	1/1	3E	22	ETC Source4 26deg 575w	 R351+R119	H/X SR	a21
(112)		1/1	3E	26	ETC Source4 26deg 575w	 R351+R119	H/X SR	a22
(122)	283	1/1	1E	4	S4 PAR MFL 575w	 R4915	B/L	a2
(123)	287	1/1	1E	8	S4 PAR MFL 575w	 R4915	B/L	a3
(124)	401	1/1	1E	14	S4 PAR MFL 575w	 R4915	B/L	a4
(125)	297	1/1	1E	19	S4 PAR MFL 575w	 R4915	B/L	a5
(126)	301	1/1	1E	23	S4 PAR MFL 575w	 R4915	B/L	a6
(128)	176	1/1	2E	4	S4 PAR MFL 575w	 R4915	B/L	a8










Channel	Ch#	Addr	Position	Unit#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	VWFCP
(129)	169	1/1	2E	9	S4 PAR MFL 575w	R4915	B/L	a9
(130)	173	1/1	2E	13	S4 PAR MFL 575w	R4915	B/L	a10
(131)	225	1/1	2E	19	S4 PAR MFL 575w	R4915	B/L	a11
(132)	217	1/1	2E	23	S4 PAR MFL 575w	R4915	B/L	a12
(133)	182	1/1	3E	4	S4 PAR MFL 575w	R4915	B/L	a13
(134)	227	1/1	3E	9	S4 PAR MFL 575w	R4915	B/L	a14
(135)	231	1/1	3E	13	S4 PAR MFL 575w	R4915	B/L	a15
(136)	243	1/1	3E	19	S4 PAR MFL 575w	R4915	B/L	a16
(137)	235	1/1	3E	23	S4 PAR MFL 575w	R4915	B/L	a17
(138)	156	1/1	4E	7	S4 PAR MFL 575w	R4915	B/L	a18
(139)	186	1/1	4E	13	S4 PAR MFL 575w	R4915	B/L	a19
(140)	191	1/1	4E	18	S4 PAR MFL 575w	R4915	B/L	a20
(141)	254	1/1	4E	23	S4 PAR MFL 575w	R4915	B/L	a21
(142)	260	1/1	4E	29	S4 PAR MFL 575w	R4915	B/L	a22
(151)	49	1/1	#1A Catwalk Mid	4	Selecon Arena Theatre Fresnel 2kW	R4230	T/L C	a1
(152)		1/1	#1A Catwalk Mid	7	Selecon Arena Theatre Fresnel 2kW	R4230	T/L C	a2
(153)	55	1/1	#1A Catwalk Mid	11	Selecon Arena Theatre Fresnel 2kW	R4230	T/L C	a3
(154)	50	1/1	#1A Catwalk Mid	14	Selecon Arena Theatre Fresnel 2kW	R4230	T/L C	a4

Channel	Cir#	Addr	Position	Unit#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	VWFCP
(155)	59	1/1	#1A Catwalk Mid	17	Selecon Arena Theatre Fresnel 2kW	 R4230	T/L C	a5
(156)	62	1/1	#1A Catwalk Mid	21	Selecon Arena Theatre Fresnel 2kW	 R4230	T/L C	a6
(157)	65	1/1	#1A Catwalk Mid	24	Selecon Arena Theatre Fresnel 2kW	 R4230	T/L C	a7
(158)	284	1/1	1E	5	S4 PAR MFL 575w	 R4230	T/L C	a8
(159)	288	1/1	1E	9	S4 PAR MFL 575w	 R4230	T/L C	a9
(160)	293	1/1	1E	15	S4 PAR MFL 575w	 R4230	T/L C	a10
(161)	298	1/1	1E	20	S4 PAR MFL 575w	 R4230	T/L C	a11
(162)	302	1/1	1E	24	S4 PAR MFL 575w	 R4230	T/L C	a12
(163)	175	1/1	2E	3	S4 PAR MFL 575w	 R4230	T/L C	a13
(164)	170	1/1	2E	10	S4 PAR MFL 575w	 R4230	T/L C	a14
(165)	220	1/1	2E	14	S4 PAR MFL 575w	 R4230	T/L C	a15
(166)	214	1/1	2E	20	S4 PAR MFL 575w	 R4230	T/L C	a16
(167)	218	1/1	2E	24	S4 PAR MFL 575w	 R4230	T/L C	a17
(168)	181	1/1	3E	3	S4 PAR MFL 575w	 R4230	T/L C	a18
(169)	226	1/1	3E	8	S4 PAR MFL 575w	 R4230	T/L C	a19
(170)	238	1/1	3E	14	S4 PAR MFL 575w	 R4230	T/L C	a20
(171)	232	1/1	3E	20	S4 PAR MFL 575w	 R4230	T/L C	a21
(172)	236	1/1	3E	24	S4 PAR MFL 575w	 R4230	T/L C	a22



Channel	Clr#	Addr	Position	Unit#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	VWFCP
(181)		1/1	#1A Catwalk Mid	3	Altman 8in Fresnel 1kW	 R346	T/L W	a1
(182)	52	1/1	#1A Catwalk Mid	8	Altman 8in Fresnel 1kW	 R346	T/L W	a2
(183)	54	1/1	#1A Catwalk Mid	10	Altman 8in Fresnel 1kW	 R346	T/L W	a3
(184)	47	1/1	#1A Catwalk Mid	13	Altman 8in Fresnel 1kW	 R346	T/L W	a4
(185)	59	1/1	#1A Catwalk Mid	18	Altman 8in Fresnel 1kW	 R346	T/L W	a5
(186)	61	1/1	#1A Catwalk Mid	20	Altman 8in Fresnel 1kW	 R346	T/L W	a6
(187)	64	1/1	#1A Catwalk Mid	23	Altman 8in Fresnel 1kW	 R346	T/L W	a7
(188)		1/1	1E	3	S4 PAR MFL 575w	 R346	T/L W	a8
(189)		1/1	1E	10	S4 PAR MFL 575w	 R346	T/L W	a9
(190)		1/1	1E	13	S4 PAR MFL 575w	 R346	T/L W	a10
(191)		1/1	1E	18	S4 PAR MFL 575w	 R346	T/L W	a11
(192)		1/1	1E	25	S4 PAR MFL 575w	 R346	T/L W	a12
(193)		1/1	2E	5	S4 PAR MFL 575w	 R346	T/L W	a13
(194)		1/1	2E	8	S4 PAR MFL 575w	 R346	T/L W	a14
(195)		1/1	2E	15	S4 PAR MFL 575w	 R346	T/L W	a15
(196)		1/1	2E	18	S4 PAR MFL 575w	 R346	T/L W	a16

Channel	Ch#	Addr	Position	Unit#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	VWFCP
(197)		1/1	2E	25	S4 PAR MFL 575w	 R346	T/L W	a17
(198)		1/1	3E	5	S4 PAR MFL 575w	 R346	T/L W	a18
(199)		1/1	3E	10	S4 PAR MFL 575w	 R346	T/L W	a19
(200)		1/1	3E	15	S4 PAR MFL 575w	 R346	T/L W	a20
(201)		1/1	3E	18	S4 PAR MFL 575w	 R346	T/L W	a21
(202)		1/1	3E	25	S4 PAR MFL 575w	 R346	T/L W	a22
(211)	45		#1A Catwalk Mid	1	ETC Source4 50deg+Light Acc C Clamp 575w	 R55, T:R78041	I/P C	a1
	"		"	5	"	"	"	a2
(213)	53		#1A Catwalk Mid	9	ETC Source4 50deg+Light Acc C Clamp 575w	 R55, T:R78041	I/P C	a3
(214)	66		#1A Catwalk Mid	15	ETC Source4 50deg+Light Acc C Clamp 575w	 R55, T:R78041	I/P C	a4
(215)	60		#1A Catwalk Mid	19	ETC Source4 50deg+Light Acc C Clamp 575w	 R55, T:R78041	I/P C	a5
(216)	68		#1A Catwalk Mid	25	ETC Source4 50deg+Light Acc C Clamp 575w	 R55, T:R78041	I/P C	a6
	"		"	27	"	"	"	a7
(218)			4E	6	ETC Source4 19deg+Light Acc C Clamp 575w	 R55, T:R78041	I/P C	a8

Channel	Cl#	Addr	Position	Unit#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	VWFCP
(220)	253		4E	12	ETC Source4 19deg+Light Acc C Clamp 575w	 R55, T:R78041	I/P C	a9
	"		"	17	"	"	"	a10
	"		"	22	"	"	"	a11
(222)			4E	28	ETC Source4 19deg+Light Acc C Clamp 575w	 R55, T:R78041	I/P C	a12
(223)			4E	5	ETC Source4 26deg+Light Acc C Clamp 575w	 R55, T:R78041	I/P C	a13
(225)	189		4E	11	ETC Source4 26deg+Light Acc C Clamp 575w	 R55, T:R78041	I/P C	a14
	"		"	16	"	"	"	a15
	"		"	21	"	"	"	a16
(227)			4E	27	ETC Source4 26deg+Light Acc C Clamp 575w	 R55, T:R78041	I/P C	a17
(228)			4E	3	ETC Source4 36deg+Light Acc C Clamp 575w	 R55, T:R78041	I/P C	a18
(230)	159		4E	4	ETC Source4 36deg+Light Acc C Clamp 575w	 R55, T:R78041	I/P C	a19
	"		"	10	"	"	"	a20
	"		"	26	"	"	"	a21
(232)			4E	32	ETC Source4 36deg+Light Acc C Clamp 575w	 R55, T:R78041	I/P C	a22
(241)	46	#1A Catwalk Mid		2	ETC Source4 50deg+Light Acc C Clamp 575w	 R343, T:R71006	I/P W	a1
	"	"	"	6	"	"	"	a2

Channel	Cir#	Addr	Position	Unit#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	VWFCP
(243)	56		#1A Catwalk Mid	12	ETC Source4 50deg+Light Acc C Clamp 575w	R343, T:R71006	I/P W	a3
(244)	57		#1A Catwalk Mid	16	ETC Source4 50deg+Light Acc C Clamp 575w	R343, T:R71006	I/P W	a4
(245)	63		#1A Catwalk Mid	22	ETC Source4 50deg+Light Acc C Clamp 575w	R343, T:R71006	I/P W	a5
(246)	67		#1A Catwalk Mid	26	ETC Source4 50deg+Light Acc C Clamp 575w	R343, T:R71006	I/P W	a6
	"		"	28	"	"	"	a7
(248)			4E	8	ETC Source4 19deg+Light Acc C Clamp 575w	R343, T:R71006	I/P W	a8
(249)			4E	14	ETC Source4 19deg+Light Acc C Clamp 575w	R343, T:R71006	I/P W	a9
(250)			4E	19	ETC Source4 19deg+Light Acc C Clamp 575w	R343, T:R71006	I/P W	a10
(251)			4E	24	ETC Source4 19deg+Light Acc C Clamp 575w	R343, T:R71006	I/P W	a11
(252)			4E	30	ETC Source4 19deg+Light Acc C Clamp 575w	R343, T:R71006	I/P W	a12
(253)			4E	9	ETC Source4 26deg+Light Acc C Clamp 575w	R343, T:R71006	I/P W	a13
(254)			4E	15	ETC Source4 26deg+Light Acc C Clamp 575w	R343, T:R71006	I/P W	a14
(255)			4E	20	ETC Source4 26deg+Light Acc C Clamp 575w	R343, T:R71006	I/P W	a15

Channel	Ch#	Addr	Position	Unit#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	VWFCP
(256)			4E	25	ETC Source4 26deg+Light Acc C Clamp 575w	R343, T:R71006	I/P W	a16
(257)			4E	31	ETC Source4 26deg+Light Acc C Clamp 575w	R343, T:R71006	I/P W	a17
(258)			4E	1	ETC Source4 Zoom 25-50deg+Light Acc C Clamp 575w	R343, T:R71006	I/P W	a18
(259)			4E	2	ETC Source4 Zoom 25-50deg+Light Acc C Clamp 575w	R343, T:R71006	I/P W	a19
(260)			4E	33	ETC Source4 Zoom 25-50deg+Light Acc C Clamp 575w	R343, T:R71006	I/P W	a20
(261)			4E	34	ETC Source4 Zoom 25-50deg+Light Acc C Clamp 575w	R343, T:R71006	I/P W	a21
(262)			4E	35	ETC Source4 Zoom 25-50deg+Light Acc C Clamp 575w	R343, T:R71006	I/P W	a22
(271)	127	1/1	#2A Catwalk Mid	16	ETC Source4 26deg 575w	R4260, T:R77208	S/P C	a8
(272)	122	1/1	#2A Catwalk Mid	17	ETC Source4 26deg 575w	R4260, T:R77208	S/P C	a13
(273)	124	1/1	#2A Catwalk Mid	18	ETC Source4 26deg 575w	R4260, T:R77208	S/P C	a18
(274)		1/1	HL Box Horizontal	4	ETC Source4 26deg 575w	R4260, T:R77208	S/P C	a9
(275)		1/1	HL Box Horizontal	5	ETC Source4 26deg 575w	R4260, T:R77208	S/P C	a14
(276)		1/1	HL Box Horizontal	6	ETC Source4 26deg 575w	R4260, T:R77208	S/P C	a14














Channel	Cir#	Addr	Position	Unit#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	VWFCP
(277)		1/1	HR Box Horizontal	4	ETC Source4 26deg 575w	 R4260, T:R77208	S/P C	a11
(278)		1/1	HR Box Horizontal	5	ETC Source4 26deg 575w	 R4260, T:R77208	S/P C	a16
(279)		1/1	HR Box Horizontal	6	ETC Source4 26deg 575w	 R4260, T:R77208	S/P C	a21
(280)	24	1/1	#2A Catwalk Mid	3	ETC Source4 26deg 575w	 R4260, T:R77208	S/P C	a12
(281)	22	1/1	#2A Catwalk Mid	2	ETC Source4 26deg 575w	 R4260, T:R77208	S/P C	a17
(282)	21	1/1	#2A Catwalk Mid	1	ETC Source4 26deg 575w	 R4260, T:R77208	S/P C	a22
(291)	43	1/1	#2A Catwalk Top	15	ETC Source4 26deg 575w	 R339, T:R77754	S/P W	a8
(292)	44	1/1	#2A Catwalk Top	16	ETC Source4 26deg 575w	 R339, T:R77754	S/P W	a13
(293)	123	1/1	#2A Catwalk Top	17	ETC Source4 26deg 575w	 R339, T:R77754	S/P W	a18
(294)		1/1	HL Box Horizontal	1	ETC Source4 26deg 575w	 R339, T:R77754	S/P W	a9
(295)		1/1	HL Box Horizontal	2	ETC Source4 26deg 575w	 R339, T:R77754	S/P W	a14
(296)		1/1	HL Box Horizontal	3	ETC Source4 26deg 575w	 R339, T:R77754	S/P W	a14
(297)		1/1	HR Box Horizontal	1	ETC Source4 26deg 575w	 R339, T:R77754	S/P W	a11

Channel	Cir#	Addr	Position	Unit#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	VWFCP
(298)		1/1	HR Box Horizontal	2	ETC Source4 26deg 575w	 R339, T:R77754	S/P W	a16
(299)		1/1	HR Box Horizontal	3	ETC Source4 26deg 575w	 R339, T:R77754	S/P W	a21
(300)	23	1/1	#2A Catwalk Top	4	ETC Source4 26deg 575w	 R339, T:R77754	S/P W	a12
(301)	91	1/1	#2A Catwalk Top	3	ETC Source4 26deg 575w	 R339, T:R77754	S/P W	a17
(302)	90	1/1	#2A Catwalk Top	2	ETC Source4 26deg 575w	 R339, T:R77754	S/P W	a22
(311)			HL BB 1	3	Wybron Forerunner 7			a8
			"	"	Altman PAR 64 MFL 1kW	 FORERUNNER	S/T C	"
(312)			HL BB 3	3	Wybron Forerunner 7			a9
			"	"	Altman PAR 64 MFL 1kW	 FORERUNNER	S/T C	"
(313)			HR BB 3	3	Wybron Forerunner 7			a11
			"	"	Altman PAR 64 MFL 1kW	 FORERUNNER	S/T C	"
(314)			HR BB 1	3	Wybron Forerunner 7			a12
			"	"	Altman PAR 64 MFL 1kW	 FORERUNNER	S/T C	"
(315)			HL BB 1	2	Wybron Forerunner 7			a13
			"	"	Altman PAR 64 MFL 1kW	 FORERUNNER	S/T C	"
(316)			HL BB 3	2	Wybron Forerunner 7			a14
			"	"	Altman PAR 64 MFL 1kW	 FORERUNNER	S/T C	"











Channel	Cir#	Addr	Position	Unit#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	VWFCP
(317)			HR BB 3	2	Wybron Forerunner 7			a16
			"	"	Altman PAR 64 MFL 1kW	<input type="radio"/> FORERUNNER	S/T C	"
(318)			HR BB 1	2	Wybron Forerunner 7			a17
			"	"	Altman PAR 64 MFL 1kW	<input type="radio"/> FORERUNNER	S/T C	"
(319)			HL BB 1	1	Wybron Forerunner 7			a18
			"	"	Altman PAR 64 MFL 1kW	<input type="radio"/> FORERUNNER	S/T C	"
(320)			HL BB 3	1	Wybron Forerunner 7			a19
			"	"	Altman PAR 64 MFL 1kW	<input type="radio"/> FORERUNNER	S/T C	"
(321)			HR BB 3	1	Wybron Forerunner 7			a21
			"	"	Altman PAR 64 MFL 1kW	<input type="radio"/> FORERUNNER	S/T C	"
(322)			HR BB 1	1	Wybron Forerunner 7			a22
			"	"	Altman PAR 64 MFL 1kW	<input type="radio"/> FORERUNNER	S/T C	"
(351)		2/1	Balcony Rail	1	Robe Wash 250 XT 500w	<input type="radio"/> N/C	S/T M	
(352)		2/21	Balcony Rail	4	Robe Wash 250 XT 500w	<input type="radio"/> N/C	S/T M	
(353)		2/41	#2A Catwalk Mid	4		<input type="radio"/> N/C	S/P M	
(354)		2/57	#2A Catwalk Mid	15		<input type="radio"/> N/C	S/P M	
(355)		2/73	ME	2		<input type="radio"/> N/C	S/T M	
(356)		2/89	ME	3		<input type="radio"/> N/C	S/T M	
(357)		2/105	ME	4		<input type="radio"/> N/C	S/T M	



Channel	Cir#	Addr	Position	Unit#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	VWFCP
(358)		2/121	ME	5		☐ N/C	S/T M	
(361)		2/137	Balcony Rail	2	Robe Spot 250 XT 500w	☐ N/C	S/P M	
(362)		2/153	Balcony Rail	3	Robe Spot 250 XT 500w	☐ N/C	S/P M	
(363)		2/169	#2A Catwalk Top	1	Martin MAC 250 Plus 250w	☐ N/C	S/T M	
(364)		2/182	#2A Catwalk Top	18	Martin MAC 250 Plus 250w	☐ N/C	S/T M	
(365)		2/195	ME	1	High End Systems Intellabeam 700w	☐ N/C	S/P M	
(366)		2/203	ME	6	High End Systems Intellabeam 700w	☐ N/C	S/P M	
(401)		1/1	1 Boom SL	6	ETC Source4 36deg+Light Acc C Clamp 575w	● R356	Shins C	
(411)		1/1	1 Boom SL	6	ETC Source4 36deg+Light Acc C Clamp 575w	● R356	Shins C	
(421)		1/1	1 Boom SL	5	ETC Source4 36deg+Light Acc C Clamp 575w	● R43	Shins W	
(431)		1/1	1 Boom SL	5	ETC Source4 36deg+Light Acc C Clamp 575w	● R43	Shins W	
(441)		1/1	1 Boom SL	4	ETC Source4 36deg+Light Acc C Clamp 575w	● R65	Mids C	
(451)		1/1	1 Boom SL	4	ETC Source4 36deg+Light Acc C Clamp 575w	● R65	Mids C	
(461)		1/1	1 Boom SL	3	ETC Source4 36deg+Light Acc C Clamp 575w	● R20	Mids W	

Channel	Ch#	Addr	Position	Unit#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	VWFCP
(471)		1/1	1 Boom SL	3	ETC Source4 36deg+Light Acc C Clamp 575w	 R20	Mids W	
(481)		1/1	1 Boom SL	2	ETC Source4 36deg+Light Acc C Clamp 575w	 R93	Head C	
(491)		1/1	1 Boom SL	2	ETC Source4 36deg+Light Acc C Clamp 575w	 R93	Head C	
(501)		1/1	1 Boom SL	1	ETC Source4 36deg+Light Acc C Clamp 575w	 R311	Heads W	
(511)		1/1	1 Boom SL	1	ETC Source4 36deg+Light Acc C Clamp 575w	 R311	Heads W	
(521)			Alcove SL	8	ETC Source4 50deg+Light Acc C Clamp 575w	 R362+R119	H/S SL	a1
(522)			Alcove SL	6	ETC Source4 26deg+Light Acc C Clamp 575w	 R362+R119	H/S SL	a3
(523)			Alcove SL	2	ETC Source4 26deg+Light Acc C Clamp 575w	 R362+R119	H/S SL	a4
(524)			Alcove SL	10	ETC Source4 26deg+Light Acc C Clamp 575w	 R362+R119	H/S SL	a5
(525)			Alcove SL	3	ETC Source4 19deg+Light Acc C Clamp 575w	 R362+R119	H/S SL	a7
(526)			1 Ladder SL	2	ETC Source4 PAR WFL+Light Acc C Clamp 575w	 R362	H/S SL	a8
(527)			1 Ladder SL	1	ETC Source4 PAR MFL+Light Acc C Clamp 575w	 R362	H/S SL	a10
(528)			1E	1	ETC Source4 PAR NSP+Light Acc C Clamp 575w	 R362	H/S SL	a12

Channel	Cl#	Addr	Position	Unit#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	VWFCP
(529)			2 Ladder SL	2	ETC Source4 PAR WFL+Light Acc C Clamp 575w	 R362	H/S SL	a13
(530)			2 Ladder SL	1	ETC Source4 PAR MFL+Light Acc C Clamp 575w	 R362	H/S SL	a15
(531)			2E	1	ETC Source4 PAR NSP+Light Acc C Clamp 575w	 R362	H/S SL	a17
(532)			3 Ladder SL	2	ETC Source4 Jr Zoom+Light Acc C Clamp 575w	 R362+R119	H/S SL	a18
(533)			3 Ladder SL	1	ETC Source4 Jr Zoom+Light Acc C Clamp 575w	 R362+R119	H/S SL	a20
(534)			3E	1	ETC Source4 Jr Zoom+Light Acc C Clamp 575w	 R362+R119	H/S SL	a22
(541)			Alcove SR	4	ETC Source4 Jr Zoom+Light Acc C Clamp 575w	 R53+R119	H/S SR	a1
(542)			Alcove SR	3	ETC Source4 Zoom 25-50deg+Light Acc C Clamp 575w	 R53+R119	H/S SR	a3
(543)			Alcove SR	10	ETC Source4 Zoom 25-50deg+Light Acc C Clamp 575w	 R53+R119	H/S SR	a4
(544)			Alcove SR	7	ETC Source4 Zoom 25-50deg+Light Acc C Clamp 575w	 R53+R119	H/S SR	a5
(545)			Alcove SR	12	ETC Source4 Jr Zoom+Light Acc C Clamp 575w	 R53+R119	H/S SR	a7
(546)			1E	27	ETC Source4 PAR NSP+Light Acc C Clamp 575w	 R53+R119	H/S SR	a8
(547)			1 Ladder SR	1	ETC Source4 PAR MFL+Light Acc C Clamp 575w	 R53+R119	H/S SR	a10

Channel	Chr#	Addr	Position	Unit#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	VWFCP
(548)			1 Ladder SR	2	ETC Source4 PAR WFL+Light Acc C Clamp 575w	 R53+R119	H/S SR	a12
(549)			2E	27	ETC Source4 PAR NSP+Light Acc C Clamp 575w	 R53+R119	H/S SR	a13
(550)			2 Ladder SR	1	ETC Source4 PAR MFL+Light Acc C Clamp 575w	 R53+R119	H/S SR	a15
(551)			2 Ladder SR	2	ETC Source4 PAR WFL+Light Acc C Clamp 575w	 R53+R119	H/S SR	a17
(552)			3E	27	ETC Source4 Jr Zoom+Light Acc C Clamp 575w	 R53+R119	H/S SR	a18
(553)			3 Ladder SR	1	ETC Source4 Jr Zoom+Light Acc C Clamp 575w	 R53+R119	H/S SR	a20
(554)			3 Ladder SR	2	ETC Source4 Jr Zoom+Light Acc C Clamp 575w	 R53+R119	H/S SR	a22
(601)			5E	1	Altman Sky Cyc 3 Cell 3kW	 RGB	Cyc U	
			"	1b	"	"	"	
			"	1c	"	"	"	
(602)			5E	2	Altman Sky Cyc 3 Cell 3kW	 RGB	Cyc U	
			"	2b	"	"	"	
			"	2c	"	"	"	
(603)			5E	3	Altman Sky Cyc 3 Cell 3kW	 RGB	Cyc U	
			"	3b	"	"	"	
			"	3c	"	"	"	




















Channel	Ch#	Addr	Position	Unit#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	VWFCP
(604)			5E	4	Altman Sky Cyc 3 Cell 3kW	<input type="radio"/> RGB	Cyc U	
			"	4b	"	"	"	
			"	4c	"	"	"	
(605)			5E	5	Altman Sky Cyc 3 Cell 3kW	<input type="radio"/> RGB	Cyc U	
			"	5b	"	"	"	
			"	5c	"	"	"	
(606)			5E	6	Altman Sky Cyc 3 Cell 3kW	<input type="radio"/> RGB	Cyc U	
			"	6b	"	"	"	
			"	6c	"	"	"	
(607)			5E	7	Altman Sky Cyc 3 Cell 3kW	<input type="radio"/> RGB	Cyc U	
			"	7b	"	"	"	
			"	7c	"	"	"	
(611)			Deck US	7a	Altman Sky Cyc 3 Cell 3kW	<input type="radio"/> RGB	Cyc F	
			"	7b	"	"	"	
			"	7c	"	"	"	
(612)			Deck US	6a	Altman Sky Cyc 3 Cell 3kW	<input type="radio"/> RGB	Cyc F	
			"	6b	"	"	"	
			"	6c	"	"	"	
(613)			Deck US	5a	Altman Sky Cyc 3 Cell 3kW	<input type="radio"/> RGB	Cyc F	
			"	5b	"	"	"	
			"	5c	"	"	"	

Channel	Ch#	Addr	Position	Unit#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	VWFCP
(614)			Deck US	4a	Altman Sky Cyc 3 Cell 3kW	<input type="radio"/> RGB	Cyc F	
			"	4b	"	"	"	
			"	4c	"	"	"	
(615)			Deck US	3a	Altman Sky Cyc 3 Cell 3kW	<input type="radio"/> RGB	Cyc F	
			"	3b	"	"	"	
			"	3c	"	"	"	
(616)			Deck US	2a	Altman Sky Cyc 3 Cell 3kW	<input type="radio"/> RGB	Cyc F	
			"	2b	"	"	"	
			"	2c	"	"	"	
(617)			Deck US	1a	Altman Sky Cyc 3 Cell 3kW	<input type="radio"/> RGB	Cyc F	
			"	1b	"	"	"	
			"	1c	"	"	"	

TABLE OF CONTENTS









1E .....	1	Balcony Rail .....	13
2E .....	3	#2A Catwalk Top .....	14
3E .....	5	HL BB 3 .....	15
3 Ladder SR .....	6	HL BB 1 .....	15
2 Ladder SR .....	6	HR BB 3 .....	16
1 Ladder SR .....	7	HR BB 1 .....	16
Alcove SR .....	7	HL Box Horizontal .....	17
3 Ladder SL .....	8	HR Box Horizontal .....	17
2 Ladder SL .....	8	#1A Catwalk Mid .....	18
1 Ladder SL .....	8	4E .....	20
1 Boom SL .....	9	#3 Catwalk Mid .....	22
5E .....	10	#3 Catwalk Top .....	23
ME .....	11	Deck US .....	24
#2A Catwalk Mid .....	12	Alcove SL .....	25

1E




















U#	Instrument Type & Accessory	Purpose	Load	Channel	Circuit#	Addr	Color & Gobo
1	ETC Source4 PAR NSP+Light Acc C Clamp	H/S SL	575w	(528)			 R362
2	ETC Source4 26deg	H/X SL	575w	(68)	280	1/1	 R360+R119
3	S4 PAR MFL	T/L W	575w	(188)		1/1	 R346
4	S4 PAR MFL	B/L	575w	(122)	283	1/1	 R4915
5	S4 PAR MFL	T/L C	575w	(158)	284	1/1	 R4230
6	ETC Source4 26deg	H/X SL	575w	(69)	285	1/1	 R360+R119
7	ETC Source4 26deg	H/X SR	575w	(98)	286	1/1	 R351+R119
8	S4 PAR MFL	B/L	575w	(123)	287	1/1	 R4915
9	S4 PAR MFL	T/L C	575w	(159)	288	1/1	 R4230
10	S4 PAR MFL	T/L W	575w	(189)		1/1	 R346
11	ETC Source4 26deg	H/X SL	575w	(70)	290	1/1	 R360+R119
12	ETC Source4 26deg	H/X SR	575w	(99)	291	1/1	 R351+R119
13	S4 PAR MFL	T/L W	575w	(190)		1/1	 R346
14	S4 PAR MFL	B/L	575w	(124)	401	1/1	 R4915
15	S4 PAR MFL	T/L C	575w	(160)	293	1/1	 R4230
16	ETC Source4 26deg	H/X SL	575w	(71)	294	1/1	 R360+R119
17	ETC Source4 26deg	H/X SR	575w	(100)	295	1/1	 R351+R119
18	S4 PAR MFL	T/L W	575w	(191)		1/1	 R346
19	S4 PAR MFL	B/L	575w	(125)	297	1/1	 R4915











1E

U#	Instrument Type & Accessory	Purpose	Load	Channel	Circuit#	Addr	Color & Gobo
20	S4 PAR MFL	T/L C	575w	(161)	298	1/1	 R4230
21	ETC Source4 26deg	H/X SL	575w	(72)	299	1/1	 R360+R119
22	ETC Source4 26deg	H/X SR	575w	(101)	300	1/1	 R351+R119
23	S4 PAR MFL	B/L	575w	(126)	301	1/1	 R4915
24	S4 PAR MFL	T/L C	575w	(162)	302	1/1	 R4230
25	S4 PAR MFL	T/L W	575w	(192)		1/1	 R346
26	ETC Source4 26deg	H/X SR	575w	(102)	304	1/1	 R351+R119
27	ETC Source4 PAR NSP+Light Acc C Clamp	H/S SR	575w	(546)			 R53+R119




















2E

U#	Instrument Type & Accessory	Purpose	Load	Channel	Circuit#	Addr	Color & Gobo
1	ETC Source4 PAR NSP+Light Acc C Clamp	H/S SL	575w	(531)			 R362
2	ETC Source4 26deg	H/X SL	575w	(73)	174	1/1	 R360+R119
3	S4 PAR MFL	T/L C	575w	(163)	175	1/1	 R4230
4	S4 PAR MFL	B/L	575w	(128)	176	1/1	 R4915
5	S4 PAR MFL	T/L W	575w	(193)		1/1	 R346
6	ETC Source4 26deg	H/X SL	575w	(74)	178	1/1	 R360+R119
7	ETC Source4 26deg	H/X SR	575w	(103)	179	1/1	 R351+R119
8	S4 PAR MFL	T/L W	575w	(194)		1/1	 R346
9	S4 PAR MFL	B/L	575w	(129)	169	1/1	 R4915
10	S4 PAR MFL	T/L C	575w	(164)	170	1/1	 R4230
11	ETC Source4 26deg	H/X SL	575w	(75)	171	1/1	 R360+R119
12	ETC Source4 26deg	H/X SR	575w	(104)	172	1/1	 R351+R119
13	S4 PAR MFL	B/L	575w	(130)	173	1/1	 R4915
14	S4 PAR MFL	T/L C	575w	(165)	220	1/1	 R4230
15	S4 PAR MFL	T/L W	575w	(195)		1/1	 R346
16	ETC Source4 26deg	H/X SL	575w	(76)	222	1/1	 R360+R119
17	ETC Source4 26deg	H/X SR	575w	(105)	223	1/1	 R351+R119
18	S4 PAR MFL	T/L W	575w	(196)		1/1	 R346
19	S4 PAR MFL	B/L	575w	(131)	225	1/1	 R4915









2E

U#	Instrument Type & Accessory	Purpose	Load	Channel	Circuit#	Addr	Color & Gobo
20	S4 PAR MFL	T/L C	575w	(166)	214	1/1	 R4230
21	ETC Source4 26deg	H/X SL	575w	(77)	215	1/1	 R360+R119
22	ETC Source4 26deg	H/X SR	575w	(106)	216	1/1	 R351+R119
23	S4 PAR MFL	B/L	575w	(132)	217	1/1	 R4915
24	S4 PAR MFL	T/L C	575w	(167)	218	1/1	 R4230
25	S4 PAR MFL	T/L W	575w	(197)		1/1	 R346
26	ETC Source4 26deg	H/X SR	575w	(107)		1/1	 R351+R119
27	ETC Source4 PAR NSP+Light Acc C Clamp	H/S SR	575w	(549)			 R53+R119



3E

U#	Instrument Type & Accessory	Purpose	Load	Channel	Circuit#	Addr	Color & Gobo
1	ETC Source4 Jr Zoom+Light Acc C Clamp	H/S SL	575w	(534)			 R362+R119
2	ETC Source4 26deg	H/X SL	575w	(78)	10	1/1	 R360+R119
3	S4 PAR MFL	T/L C	575w	(168)	181	1/1	 R4230
4	S4 PAR MFL	B/L	575w	(133)	182	1/1	 R4915
5	S4 PAR MFL	T/L W	575w	(198)		1/1	 R346
6	ETC Source4 26deg	H/X SL	575w	(79)	184	1/1	 R360+R119
7	ETC Source4 26deg	H/X SR	575w	(108)	185	1/1	 R351+R119
8	S4 PAR MFL	T/L C	575w	(169)	226	1/1	 R4230
9	S4 PAR MFL	B/L	575w	(134)	227	1/1	 R4915
10	S4 PAR MFL	T/L W	575w	(199)		1/1	 R346
11	ETC Source4 26deg	H/X SL	575w	(80)	229	1/1	 R360+R119
12	ETC Source4 26deg	H/X SR	575w	(109)	230	1/1	 R351+R119
13	S4 PAR MFL	B/L	575w	(135)	231	1/1	 R4915
14	S4 PAR MFL	T/L C	575w	(170)	238	1/1	 R4230
15	S4 PAR MFL	T/L W	575w	(200)		1/1	 R346
16	ETC Source4 26deg	H/X SL	575w	(81)	240	1/1	 R360+R119
17	ETC Source4 26deg	H/X SR	575w	(110)	241	1/1	 R351+R119
18	S4 PAR MFL	T/L W	575w	(201)		1/1	 R346
19	S4 PAR MFL	B/L	575w	(136)	243	1/1	 R4915



## 3E

U#	Instrument Type & Accessory	Purpose	Load	Channel	Circuit#	Addr	Color & Gobo
20	S4 PAR MFL	T/L C	575w	(171)	232	1/1	 R4230
21	ETC Source4 26deg	H/X SL	575w	(82)	233	1/1	 R360+R119
22	ETC Source4 26deg	H/X SR	575w	(111)	234	1/1	 R351+R119
23	S4 PAR MFL	B/L	575w	(137)	235	1/1	 R4915
24	S4 PAR MFL	T/L C	575w	(172)	236	1/1	 R4230
25	S4 PAR MFL	T/L W	575w	(202)		1/1	 R346
26	ETC Source4 26deg	H/X SR	575w	(112)		1/1	 R351+R119
27	ETC Source4 Jr Zoom+Light Acc C Clamp	H/S SR	575w	(552)			 R53+R119

## 3 Ladder SR

U#	Instrument Type & Accessory	Purpose	Load	Channel	Circuit#	Addr	Color & Gobo
1	ETC Source4 Jr Zoom+Light Acc C Clamp	H/S SR	575w	(553)			 R53+R119
2	ETC Source4 Jr Zoom+Light Acc C Clamp	H/S SR	575w	(554)			 R53+R119

## 2 Ladder SR

U#	Instrument Type & Accessory	Purpose	Load	Channel	Circuit#	Addr	Color & Gobo
1	ETC Source4 PAR MFL+Light Acc C Clamp	H/S SR	575w	(550)			 R53+R119
2	ETC Source4 PAR WFL+Light Acc C Clamp	H/S SR	575w	(551)			 R53+R119



## 1 Ladder SR

U#	Instrument Type & Accessory	Purpose	Load	Channel	Circuit#	Addr	Color & Gobo
1	ETC Source4 PAR MFL+Light Acc C Clamp	H/S SR	575w	(547)			R53+R119
2	ETC Source4 PAR WFL+Light Acc C Clamp	H/S SR	575w	(548)			R53+R119



## Alcove SR

U#	Instrument Type & Accessory	Purpose	Load	Channel	Circuit#	Addr	Color & Gobo
1	ETC Source4 26deg	H/X SR	575w	(91)		1/1	R351+R119
2	ETC Source4 26deg	H/X SR	575w	(92)		1/1	R351+R119
3	ETC Source4 Zoom 25-50deg+Light Acc C Clamp	H/S SR	575w	(542)			R53+R119
4	ETC Source4 Jr Zoom+Light Acc C Clamp	H/S SR	575w	(541)			R53+R119
5	ETC Source4 26deg	H/X SR	575w	(94)		1/1	R351+R119
6	ETC Source4 26deg	H/X SR	575w	(93)		1/1	R351+R119
7	ETC Source4 Zoom 25-50deg+Light Acc C Clamp	H/S SR	575w	(544)			R53+R119
8	ETC Source4 36deg	H/X SR	575w	(95)		1/1	R351+R119
9	ETC Source4 50deg	H/X SR	575w	(97)		1/1	R351+R119
10	ETC Source4 Zoom 25-50deg+Light Acc C Clamp	H/S SR	575w	(543)			R53+R119
11	ETC Source4 36deg	H/X SR	575w	(96)		1/1	R351+R119
12	ETC Source4 Jr Zoom+Light Acc C Clamp	H/S SR	575w	(545)			R53+R119



### 3 Ladder SL

U#	Instrument Type & Accessory	Purpose	Load	Channel	Circuit#	Addr	Color & Gobo
1	ETC Source4 Jr Zoom+Light Acc C Clamp	H/S SL	575w	(533)			 R362+R119
2	ETC Source4 Jr Zoom+Light Acc C Clamp	H/S SL	575w	(532)			 R362+R119













### 2 Ladder SL

U#	Instrument Type & Accessory	Purpose	Load	Channel	Circuit#	Addr	Color & Gobo
1	ETC Source4 PAR MFL+Light Acc C Clamp	H/S SL	575w	(530)			 R362
2	ETC Source4 PAR WFL+Light Acc C Clamp	H/S SL	575w	(529)			 R362

### 1 Ladder SL

U#	Instrument Type & Accessory	Purpose	Load	Channel	Circuit#	Addr	Color & Gobo
1	ETC Source4 PAR MFL+Light Acc C Clamp	H/S SL	575w	(527)			 R362
2	ETC Source4 PAR WFL+Light Acc C Clamp	H/S SL	575w	(526)			 R362

## 1 Boom SL

U#	Instrument Type & Accessory	Purpose	Load	Channel	Circuit#	Addr	Color & Gobo
1	ETC Source4 36deg+Light Acc C Clamp	Heads W	575w	(501)		1/1	 R311
1	ETC Source4 36deg+Light Acc C Clamp	Heads W	575w	(511)		1/1	 R311
2	ETC Source4 36deg+Light Acc C Clamp	Head C	575w	(481)		1/1	 R93
2	ETC Source4 36deg+Light Acc C Clamp	Head C	575w	(491)		1/1	 R93
3	ETC Source4 36deg+Light Acc C Clamp	Mids W	575w	(461)		1/1	 R20
3	ETC Source4 36deg+Light Acc C Clamp	Mids W	575w	(471)		1/1	 R20
4	ETC Source4 36deg+Light Acc C Clamp	Mids C	575w	(441)		1/1	 R65
4	ETC Source4 36deg+Light Acc C Clamp	Mids C	575w	(451)		1/1	 R65
5	ETC Source4 36deg+Light Acc C Clamp	Shins W	575w	(421)		1/1	 R43
5	ETC Source4 36deg+Light Acc C Clamp	Shins W	575w	(431)		1/1	 R43
6	ETC Source4 36deg+Light Acc C Clamp	Shins C	575w	(401)		1/1	 R356
6	ETC Source4 36deg+Light Acc C Clamp	Shins C	575w	(411)		1/1	 R356



5E

U#	Instrument Type & Accessory	Purpose	Load	Channel	Circuit#	Addr	Color & Gobo
1	Altman Sky Cyc 3 Cell	Cyc U	3kW	(601)			<input checked="" type="radio"/> RGB
1b	Altman Sky Cyc 3 Cell	Cyc U	3kW	(601)			<input type="radio"/> RGB
1c	Altman Sky Cyc 3 Cell	Cyc U	3kW	(601)			<input type="radio"/> RGB
2	Altman Sky Cyc 3 Cell	Cyc U	3kW	(602)			<input type="radio"/> RGB
2b	Altman Sky Cyc 3 Cell	Cyc U	3kW	(602)			<input type="radio"/> RGB
2c	Altman Sky Cyc 3 Cell	Cyc U	3kW	(602)			<input type="radio"/> RGB
3	Altman Sky Cyc 3 Cell	Cyc U	3kW	(603)			<input checked="" type="radio"/> RGB
3b	Altman Sky Cyc 3 Cell	Cyc U	3kW	(603)			<input type="radio"/> RGB
3c	Altman Sky Cyc 3 Cell	Cyc U	3kW	(603)			<input type="radio"/> RGB
4	Altman Sky Cyc 3 Cell	Cyc U	3kW	(604)			<input type="radio"/> RGB
4b	Altman Sky Cyc 3 Cell	Cyc U	3kW	(604)			<input type="radio"/> RGB
4c	Altman Sky Cyc 3 Cell	Cyc U	3kW	(604)			<input type="radio"/> RGB
5	Altman Sky Cyc 3 Cell	Cyc U	3kW	(605)			<input type="radio"/> RGB
5b	Altman Sky Cyc 3 Cell	Cyc U	3kW	(605)			<input type="radio"/> RGB
5c	Altman Sky Cyc 3 Cell	Cyc U	3kW	(605)			<input type="radio"/> RGB
6	Altman Sky Cyc 3 Cell	Cyc U	3kW	(606)			<input type="radio"/> RGB
6b	Altman Sky Cyc 3 Cell	Cyc U	3kW	(606)			<input type="radio"/> RGB
6c	Altman Sky Cyc 3 Cell	Cyc U	3kW	(606)			<input type="radio"/> RGB
7	Altman Sky Cyc 3 Cell	Cyc U	3kW	(607)			<input type="radio"/> RGB



















5E

U#	Instrument Type & Accessory	Purpose	Load	Channel	Circuit#	Addr	Color & Gobo
7b	Altman Sky Cyc 3 Cell	Cyc U	3kW	(607)			<input type="radio"/> RGB
7c	Altman Sky Cyc 3 Cell	Cyc U	3kW	(607)			<input type="radio"/> RGB

ME

U#	Instrument Type & Accessory	Purpose	Load	Channel	Circuit#	Addr	Color & Gobo
1	High End Systems Intellabeam	S/P M	700w	(365)		2/95	<input type="radio"/> N/C
2		S/T M		(355)		2/73	<input type="radio"/> N/C
3		S/T M		(356)		2/89	<input type="radio"/> N/C
4		S/T M		(357)		2/105	<input type="radio"/> N/C
5		S/T M		(358)		2/121	<input type="radio"/> N/C
6	High End Systems Intellabeam	S/P M	700w	(366)		2/ 203	<input type="radio"/> N/C

#2A Catwalk Mid

U#	Instrument Type & Accessory	Purpose	Load	Channel	Circuit#	Addr	Color & Gobo
1	ETC Source4 26deg	S/P C	575w	(282)	21	1/1	 R4260, T:R77208
2	ETC Source4 26deg	S/P C	575w	(281)	22	1/1	 R4260, T:R77208
3	ETC Source4 26deg	S/P C	575w	(280)	24	1/1	 R4260, T:R77208
4		S/P M		(353)		2/41	 N/C
5	ETC CE Source4 19deg	F/L C	575w	(18)	25	1/1	 R3216+R132
6	ETC CE Source4 19deg	F/L W	575w	(48)	26	1/1	 R333+R132
7	ETC CE Source4 19deg	F/L C	575w	(19)	28	1/1	 R3216+R132
8	ETC CE Source4 19deg	F/L W	575w	(49)	31	1/1	 R333+R132
9	ETC CE Source4 19deg	F/L C	575w	(20)	33	1/1	 R3216+R132
10	ETC CE Source4 19deg	F/L W	575w	(50)	35	1/1	 R333+R132
11	ETC CE Source4 19deg	F/L W	575w	(51)	36	1/1	 R333+R132
12	ETC CE Source4 19deg	F/L C	575w	(21)	126	1/1	 R3216+R132
13	ETC CE Source4 19deg	F/L W	575w	(52)	38	1/1	 R333+R132
14	ETC CE Source4 19deg	F/L C	575w	(22)	42	1/1	 R3216+R132
15		S/P M		(354)		2/57	 N/C
16	ETC Source4 26deg	S/P C	575w	(271)	127	1/1	 R4260, T:R77208
17	ETC Source4 26deg	S/P C	575w	(272)	122	1/1	 R4260, T:R77208
18	ETC Source4 26deg	S/P C	575w	(273)	124	1/1	 R4260, T:R77208

Balcony Rail

U#	Instrument Type & Accessory	Purpose	Load	Channel	Circuit#	Addr	Color & Gobo
1	Robe Wash 250 XT	S/T M	500w	(351)		2/1	<input type="radio"/> N/C
2	Robe Spot 250 XT	S/P M	500w	(361)		2/137	<input type="radio"/> N/C
3	Robe Spot 250 XT	S/P M	500w	(362)		2/153	<input type="radio"/> N/C
4	Robe Wash 250 XT	S/T M	500w	(352)		2/21	<input type="radio"/> N/C

## #2A Catwalk Top

U#	Instrument Type & Accessory	Purpose	Load	Channel	Circuit#	Addr	Color & Gobo
1	Martin MAC 250 Plus	S/T M	250w	(363)		2/169	○ N/C
2	ETC Source4 26deg	S/P W	575w	(302)	90	1/1	● R339, T:R77754
3	ETC Source4 26deg	S/P W	575w	(301)	91	1/1	● R339, T:R77754
4	ETC Source4 26deg	S/P W	575w	(300)	23	1/1	● R339, T:R77754
5	ETC CE Source4 19deg	F/L C	575w	(13)	13	1/1	● R3216+R132
6	ETC CE Source4 19deg	F/L W	575w	(43)	27	1/1	● R333+R132
7	ETC CE Source4 19deg	F/L C	575w	(14)	30	1/1	● R3216+R132
8	ETC CE Source4 19deg	F/L W	575w	(44)	29	1/1	● R333+R132
9	ETC CE Source4 19deg	F/L C	575w	(15)	32	1/1	● R3216+R132
10	ETC CE Source4 19deg	F/L W	575w	(45)	34	1/1	● R333+R132
11	ETC CE Source4 19deg	F/L W	575w	(46)	128	1/1	● R333+R132
12	ETC CE Source4 19deg	F/L C	575w	(16)	37	1/1	● R3216+R132
13	ETC CE Source4 19deg	F/L W	575w	(47)	39	1/1	● R333+R132
14	ETC CE Source4 19deg	F/L C	575w	(17)	129	1/1	● R3216+R132
15	ETC Source4 26deg	S/P W	575w	(291)	43	1/1	● R339, T:R77754
16	ETC Source4 26deg	S/P W	575w	(292)	44	1/1	● R339, T:R77754
17	ETC Source4 26deg	S/P W	575w	(293)	123	1/1	● R339, T:R77754
18	Martin MAC 250 Plus	S/T M	250w	(364)		2/182	○ N/C

HL BB 3

U#	Instrument Type & Accessory	Purpose	Load	Channel	Circuit#	Addr	Color & Gobo
1	Wybron Forerunner 7			(320)			
1	Altman PAR 64 MFL	S/T C	1kW	(320)			<input type="radio"/> FORERUNNER
<hr/>							
2	Wybron Forerunner 7			(316)			
2	Altman PAR 64 MFL	S/T C	1kW	(316)			<input type="radio"/> FORERUNNER
<hr/>							
3	Wybron Forerunner 7			(312)			
3	Altman PAR 64 MFL	S/T C	1kW	(312)			<input type="radio"/> FORERUNNER

HL BB 1

U#	Instrument Type & Accessory	Purpose	Load	Channel	Circuit#	Addr	Color & Gobo
1	Wybron Forerunner 7			(319)			
1	Altman PAR 64 MFL	S/T C	1kW	(319)			<input type="radio"/> FORERUNNER
<hr/>							
2	Wybron Forerunner 7			(315)			
2	Altman PAR 64 MFL	S/T C	1kW	(315)			<input type="radio"/> FORERUNNER
<hr/>							
3	Wybron Forerunner 7			(311)			
3	Altman PAR 64 MFL	S/T C	1kW	(311)			<input type="radio"/> FORERUNNER







HR BB 3

U#	Instrument Type & Accessory	Purpose	Load	Channel	Circuit#	Addr	Color & Gobo
1	Wybron Forerunner 7			(321)			
1	Altman PAR 64 MFL	S/T C	1kW	(321)			<input type="radio"/> FORERUNNER
<hr style="border-top: 1px dashed black;"/>							
2	Wybron Forerunner 7			(317)			
2	Altman PAR 64 MFL	S/T C	1kW	(317)			<input type="radio"/> FORERUNNER
<hr style="border-top: 1px dashed black;"/>							
3	Wybron Forerunner 7			(313)			
3	Altman PAR 64 MFL	S/T C	1kW	(313)			<input type="radio"/> FORERUNNER







HR BB 1

U#	Instrument Type & Accessory	Purpose	Load	Channel	Circuit#	Addr	Color & Gobo
1	Wybron Forerunner 7			(322)			
1	Altman PAR 64 MFL	S/T C	1kW	(322)			<input type="radio"/> FORERUNNER
<hr style="border-top: 1px dashed black;"/>							
2	Wybron Forerunner 7			(318)			
2	Altman PAR 64 MFL	S/T C	1kW	(318)			<input type="radio"/> FORERUNNER
<hr style="border-top: 1px dashed black;"/>							
3	Wybron Forerunner 7			(314)			
3	Altman PAR 64 MFL	S/T C	1kW	(314)			<input type="radio"/> FORERUNNER

HL Box Horizontal
















U#	Instrument Type & Accessory	Purpose	Load	Channel	Circuit#	Addr	Color & Gobo
1	ETC Source4 26deg	S/P W	575w	(294)		1/1	 R339, T:R77754
2	ETC Source4 26deg	S/P W	575w	(295)		1/1	 R339, T:R77754
3	ETC Source4 26deg	S/P W	575w	(296)		1/1	 R339, T:R77754
4	ETC Source4 26deg	S/P C	575w	(274)		1/1	 R4260, T:R77208
5	ETC Source4 26deg	S/P C	575w	(275)		1/1	 R4260, T:R77208
6	ETC Source4 26deg	S/P C	575w	(276)		1/1	 R4260, T:R77208

HR Box Horizontal










U#	Instrument Type & Accessory	Purpose	Load	Channel	Circuit#	Addr	Color & Gobo
1	ETC Source4 26deg	S/P W	575w	(297)		1/1	 R339, T:R77754
2	ETC Source4 26deg	S/P W	575w	(298)		1/1	 R339, T:R77754
3	ETC Source4 26deg	S/P W	575w	(299)		1/1	 R339, T:R77754
4	ETC Source4 26deg	S/P C	575w	(277)		1/1	 R4260, T:R77208
5	ETC Source4 26deg	S/P C	575w	(278)		1/1	 R4260, T:R77208
6	ETC Source4 26deg	S/P C	575w	(279)		1/1	 R4260, T:R77208






















## #1A Catwalk Mid

U#	Instrument Type & Accessory	Purpose	Load	Channel	Circuit#	Addr	Color & Gobo
1	ETC Source4 50deg+Light Acc C Clamp	V/P C	575w	(211)	45		 R55, T:R78041
2	ETC Source4 50deg+Light Acc C Clamp	V/P W	575w	(241)	46		 R343, T:R71006
3	Altman 8in Fresnel	T/L W	1kW	(181)		1/1	 R346
4	Selecon Arena Theatre Fresnel	T/L C	2kW	(151)	49	1/1	 R4230
5	ETC Source4 50deg+Light Acc C Clamp	V/P C	575w	(211)	45		 R55, T:R78041
6	ETC Source4 50deg+Light Acc C Clamp	V/P W	575w	(241)	46		 R343, T:R71006
7	Selecon Arena Theatre Fresnel	T/L C	2kW	(152)		1/1	 R4230
8	Altman 8in Fresnel	T/L W	1kW	(182)	52	1/1	 R346
9	ETC Source4 50deg+Light Acc C Clamp	V/P C	575w	(213)	53		 R55, T:R78041
10	Altman 8in Fresnel	T/L W	1kW	(183)	54	1/1	 R346
11	Selecon Arena Theatre Fresnel	T/L C	2kW	(153)	55	1/1	 R4230
12	ETC Source4 50deg+Light Acc C Clamp	V/P W	575w	(243)	56		 R343, T:R71006
13	Altman 8in Fresnel	T/L W	1kW	(184)	47	1/1	 R346
14	Selecon Arena Theatre Fresnel	T/L C	2kW	(154)	50	1/1	 R4230
15	ETC Source4 50deg+Light Acc C Clamp	V/P C	575w	(214)	66		 R55, T:R78041
16	ETC Source4 50deg+Light Acc C Clamp	V/P W	575w	(244)	57		 R343, T:R71006
17	Selecon Arena Theatre Fresnel	T/L C	2kW	(155)	59	1/1	 R4230
18	Altman 8in Fresnel	T/L W	1kW	(185)	59	1/1	 R346
19	ETC Source4 50deg+Light Acc C Clamp	V/P C	575w	(215)	60		 R55, T:R78041

















## #1A Catwalk Mid

U#	Instrument Type & Accessory	Purpose	Load	Channel	Circuit#	Addr	Color & Gobo
20	Altman 8in Fresnel	T/L W	1kW	(186)	61	1/1	 R346
21	Selecon Arena Theatre Fresnel	T/L C	2kW	(156)	62	1/1	 R4230
22	ETC Source4 50deg+Light Acc C Clamp	V/P W	575w	(245)	63		 R343, T:R71006
23	Altman 8in Fresnel	T/L W	1kW	(187)	64	1/1	 R346
24	Selecon Arena Theatre Fresnel	T/L C	2kW	(157)	65	1/1	 R4230
25	ETC Source4 50deg+Light Acc C Clamp	V/P C	575w	(216)	68		 R55, T:R78041
26	ETC Source4 50deg+Light Acc C Clamp	V/P W	575w	(246)	67		 R343, T:R71006
27	ETC Source4 50deg+Light Acc C Clamp	V/P C	575w	(216)	68		 R55, T:R78041
28	ETC Source4 50deg+Light Acc C Clamp	V/P W	575w	(246)	67		 R343, T:R71006















4E

U#	Instrument Type & Accessory	Purpose	Load	Channel	Circuit#	Addr	Color & Gobo
1	ETC Source4 Zoom 25-50deg+Light Acc C Clamp	1/P W	575w	(258)			 R343, T:R71006
2	ETC Source4 Zoom 25-50deg+Light Acc C Clamp	1/P W	575w	(259)			 R343, T:R71006
3	ETC Source4 36deg+Light Acc C Clamp	1/P C	575w	(228)			 R55, T:R78041
4	ETC Source4 36deg+Light Acc C Clamp	1/P C	575w	(230)	159		 R55, T:R78041
5	ETC Source4 26deg+Light Acc C Clamp	1/P C	575w	(223)			 R55, T:R78041
6	ETC Source4 19deg+Light Acc C Clamp	1/P C	575w	(218)			 R55, T:R78041
7	S4 PAR MFL	B/L	575w	(138)	156	1/1	 R4915
8	ETC Source4 19deg+Light Acc C Clamp	1/P W	575w	(248)			 R343, T:R71006
9	ETC Source4 26deg+Light Acc C Clamp	1/P W	575w	(253)			 R343, T:R71006
10	ETC Source4 36deg+Light Acc C Clamp	1/P C	575w	(230)	159		 R55, T:R78041
11	ETC Source4 26deg+Light Acc C Clamp	1/P C	575w	(225)	189		 R55, T:R78041
12	ETC Source4 19deg+Light Acc C Clamp	1/P C	575w	(220)	253		 R55, T:R78041
13	S4 PAR MFL	B/L	575w	(139)	186	1/1	 R4915
14	ETC Source4 19deg+Light Acc C Clamp	1/P W	575w	(249)			 R343, T:R71006
15	ETC Source4 26deg+Light Acc C Clamp	1/P W	575w	(254)			 R343, T:R71006
16	ETC Source4 26deg+Light Acc C Clamp	1/P C	575w	(225)	189		 R55, T:R78041
17	ETC Source4 19deg+Light Acc C Clamp	1/P C	575w	(220)	253		 R55, T:R78041
18	S4 PAR MFL	B/L	575w	(140)	191	1/1	 R4915
19	ETC Source4 19deg+Light Acc C Clamp	1/P W	575w	(250)			 R343, T:R71006











4E

U#	Instrument Type & Accessory	Purpose	Load	Channel	Circuit#	Addr	Color & Gobo
20	ETC Source4 26deg+Light Acc C Clamp	1/P W	575w	(255)			 R343, T:R71006
21	ETC Source4 26deg+Light Acc C Clamp	1/P C	575w	(225)	189		 R55, T:R78041
22	ETC Source4 19deg+Light Acc C Clamp	1/P C	575w	(220)	253		 R55, T:R78041
23	S4 PAR MFL	B/L	575w	(141)	254	1/1	 R4915
24	ETC Source4 19deg+Light Acc C Clamp	1/P W	575w	(251)			 R343, T:R71006
25	ETC Source4 26deg+Light Acc C Clamp	1/P W	575w	(256)			 R343, T:R71006
26	ETC Source4 36deg+Light Acc C Clamp	1/P C	575w	(230)	159		 R55, T:R78041
27	ETC Source4 26deg+Light Acc C Clamp	1/P C	575w	(227)			 R55, T:R78041
28	ETC Source4 19deg+Light Acc C Clamp	1/P C	575w	(222)			 R55, T:R78041
29	S4 PAR MFL	B/L	575w	(142)	260	1/1	 R4915
30	ETC Source4 19deg+Light Acc C Clamp	1/P W	575w	(252)			 R343, T:R71006
31	ETC Source4 26deg+Light Acc C Clamp	1/P W	575w	(257)			 R343, T:R71006
32	ETC Source4 36deg+Light Acc C Clamp	1/P C	575w	(232)			 R55, T:R78041
33	ETC Source4 Zoom 25-50deg+Light Acc C Clamp	1/P W	575w	(260)			 R343, T:R71006
34	ETC Source4 Zoom 25-50deg+Light Acc C Clamp	1/P W	575w	(261)			 R343, T:R71006
35	ETC Source4 Zoom 25-50deg+Light Acc C Clamp	1/P W	575w	(262)			 R343, T:R71006

#3 Catwalk Mid

U#	Instrument Type & Accessory	Purpose	Load	Channel	Circuit#	Addr	Color & Gobo
1	ETC CE Source4 19deg	F/L C	575w	(1)	7	1/1	 R3216+R132
2	ETC CE Source4 19deg	F/L W	575w	(31)		1/1	 R333+R132
3	ETC CE Source4 19deg	F/L C	575w	(2)	5	1/1	 R3216+R132
4	ETC CE Source4 19deg	F/L W	575w	(32)		1/1	 R333+R132
5	ETC CE Source4 19deg	F/L C	575w	(3)	3	1/1	 R3216+R132
6	ETC CE Source4 19deg	F/L W	575w	(33)		1/1	 R333+R132
7	ETC CE Source4 19deg	F/L W	575w	(34)		1/1	 R333+R132
8	ETC CE Source4 19deg	F/L C	575w	(4)	2	1/1	 R3216+R132
9	ETC CE Source4 19deg	F/L W	575w	(35)		1/1	 R333+R132
10	ETC CE Source4 19deg	F/L C	575w	(5)	13	1/1	 R3216+R132
11	ETC CE Source4 19deg	F/L W	575w	(36)		1/1	 R333+R132
12	ETC CE Source4 19deg	F/L C	575w	(6)	14	1/1	 R3216+R132
13	ETC CE Source4 19deg	F/L W	575w	(37)	16	1/1	 R333+R132
14	ETC CE Source4 19deg	F/L C	575w	(7)	18	1/1	 R3216+R132



### #3 Catwalk Top

U#	Instrument Type & Accessory	Purpose	Load	Channel	Circuit#	Addr	Color & Gobo
1	ETC CE Source4 19deg	F/L C	575w	(8)	12	1/1	 R3216+R132
2	ETC CE Source4 19deg	F/L W	575w	(38)	11	1/1	 R333+R132
3	ETC CE Source4 19deg	F/L C	575w	(9)		1/1	 R3216+R132
4	ETC CE Source4 19deg	F/L W	575w	(39)	107	1/1	 R333+R132
5	ETC CE Source4 19deg	F/L W	575w	(40)	4	1/1	 R333+R132
6	ETC CE Source4 19deg	F/L C	575w	(10)	106	1/1	 R3216+R132
7	ETC CE Source4 19deg	F/L W	575w	(41)	105	1/1	 R333+R132
8	ETC CE Source4 19deg	F/L C	575w	(11)	104	1/1	 R3216+R132
9	ETC CE Source4 19deg	F/L W	575w	(42)	10	1/1	 R333+R132
10	ETC CE Source4 19deg	F/L C	575w	(12)	102	1/1	 R3216+R132

Deck US

U#	Instrument Type & Accessory	Purpose	Load	Channel	Circuit#	Addr	Color & Gobo
1a	Altman Sky Cyc 3 Cell	Cyc F	3kW	(617)			<input checked="" type="radio"/> RGB
1b	Altman Sky Cyc 3 Cell	Cyc F	3kW	(617)			<input type="radio"/> RGB
1c	Altman Sky Cyc 3 Cell	Cyc F	3kW	(617)			<input type="radio"/> RGB
2a	Altman Sky Cyc 3 Cell	Cyc F	3kW	(616)			<input type="radio"/> RGB
2b	Altman Sky Cyc 3 Cell	Cyc F	3kW	(616)			<input type="radio"/> RGB
2c	Altman Sky Cyc 3 Cell	Cyc F	3kW	(616)			<input type="radio"/> RGB
3a	Altman Sky Cyc 3 Cell	Cyc F	3kW	(615)			<input checked="" type="radio"/> RGB
3b	Altman Sky Cyc 3 Cell	Cyc F	3kW	(615)			<input type="radio"/> RGB
3c	Altman Sky Cyc 3 Cell	Cyc F	3kW	(615)			<input type="radio"/> RGB
4a	Altman Sky Cyc 3 Cell	Cyc F	3kW	(614)			<input type="radio"/> RGB
4b	Altman Sky Cyc 3 Cell	Cyc F	3kW	(614)			<input type="radio"/> RGB
4c	Altman Sky Cyc 3 Cell	Cyc F	3kW	(614)			<input type="radio"/> RGB
5a	Altman Sky Cyc 3 Cell	Cyc F	3kW	(613)			<input type="radio"/> RGB
5b	Altman Sky Cyc 3 Cell	Cyc F	3kW	(613)			<input type="radio"/> RGB
5c	Altman Sky Cyc 3 Cell	Cyc F	3kW	(613)			<input type="radio"/> RGB
6a	Altman Sky Cyc 3 Cell	Cyc F	3kW	(612)			<input type="radio"/> RGB
6b	Altman Sky Cyc 3 Cell	Cyc F	3kW	(612)			<input type="radio"/> RGB
6c	Altman Sky Cyc 3 Cell	Cyc F	3kW	(612)			<input type="radio"/> RGB
7a	Altman Sky Cyc 3 Cell	Cyc F	3kW	(611)			<input type="radio"/> RGB

Deck US

U#	Instrument Type & Accessory	Purpose	Load	Channel	Circuit#	Addr	Color & Gobo
7b	Altman Sky Cyc 3 Cell	Cyc F	3kW	(611)			 RGB
7c	Altman Sky Cyc 3 Cell	Cyc F	3kW	(611)			 RGB

Alcove SL


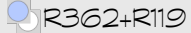
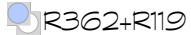


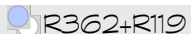

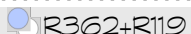
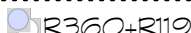
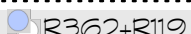


U#	Instrument Type & Accessory	Purpose	Load	Channel	Circuit#	Addr	Color & Gobo
1	ETC Source4 26deg	H/X SL	575w	(64)		1/1	 R360+R119
2	ETC Source4 26deg+Light Acc C Clamp	H/S SL	575w	(523)			 R362+R119
3	ETC Source4 19deg+Light Acc C Clamp	H/S SL	575w	(525)			 R362+R119
4	ETC Source4 50deg	H/X SL	575w	(61)		1/1	 R360+R119
5	ETC Source4 36deg	H/X SL	575w	(62)		1/1	 R360+R119
6	ETC Source4 26deg+Light Acc C Clamp	H/S SL	575w	(522)			 R362+R119
7	ETC Source4 26deg	H/X SL	575w	(65)		1/1	 R360+R119
8	ETC Source4 50deg+Light Acc C Clamp	H/S SL	575w	(521)			 R362+R119
9	ETC Source4 36deg	H/X SL	575w	(63)		1/1	 R360+R119
10	ETC Source4 26deg+Light Acc C Clamp	H/S SL	575w	(524)			 R362+R119
11	ETC Source4 26deg	H/X SL	575w	(66)		1/1	 R360+R119
12	ETC Source4 26deg	H/X SL	575w	(67)		1/1	 R360+R119



TABLE OF CONTENTS


R53+R119 .....	1	R339 .....	13
R362 .....	2	R4260 .....	14
R362+R119 .....	3	R343 .....	15
R311 .....	4	R55 .....	17
R93 .....	5	R346 .....	19
R20 .....	6	R4230 .....	21
R65 .....	7	R4915 .....	23
R43 .....	8	R351+R119 .....	24
R356 .....	9	R360+R119 .....	26
RGB .....	10	R333+R132 .....	28
N/C .....	12	R3216+R132 .....	30
		FORERUNNER .....	32

Color	Position	U#	Instrument Type & Accessory	Load	Purpose	Gobo	Chan	Cir#
R53+R119	1E	27	ETC Source4 PAR NSP+Light Acc C Clamp	575w	H/S SR		(546)	
	2E	27	ETC Source4 PAR NSP+Light Acc C Clamp	575w	H/S SR		(549)	
	3E	27	ETC Source4 Jr Zoom+Light Acc C Clamp	575w	H/S SR		(552)	
	3 Ladder SR	1	ETC Source4 Jr Zoom+Light Acc C Clamp	575w	H/S SR		(553)	
	3 Ladder SR	2	ETC Source4 Jr Zoom+Light Acc C Clamp	575w	H/S SR		(554)	
	2 Ladder SR	1	ETC Source4 PAR MFL+Light Acc C Clamp	575w	H/S SR		(550)	
	2 Ladder SR	2	ETC Source4 PAR WFL+Light Acc C Clamp	575w	H/S SR		(551)	
	1 Ladder SR	1	ETC Source4 PAR MFL+Light Acc C Clamp	575w	H/S SR		(547)	
	1 Ladder SR	2	ETC Source4 PAR WFL+Light Acc C Clamp	575w	H/S SR		(548)	
	Alcove SR	3	ETC Source4 Zoom 25-50deg+Light Acc C Clamp	575w	H/S SR		(542)	
	Alcove SR	4	ETC Source4 Jr Zoom+Light Acc C Clamp	575w	H/S SR		(541)	
	Alcove SR	7	ETC Source4 Zoom 25-50deg+Light Acc C Clamp	575w	H/S SR		(544)	
	Alcove SR	10	ETC Source4 Zoom 25-50deg+Light Acc C Clamp	575w	H/S SR		(543)	
	Alcove SR	12	ETC Source4 Jr Zoom+Light Acc C Clamp	575w	H/S SR		(545)	


Color	Position	U#	Instrument Type & Accessory	Load	Purpose	Gobo	Chan	Cir#
R362	1E	1	ETC Source4 PAR NSP+Light Acc C Clamp	575w	H/S SL		(528)	
	2E	1	ETC Source4 PAR NSP+Light Acc C Clamp	575w	H/S SL		(531)	
	2 Ladder SL	1	ETC Source4 PAR MFL+Light Acc C Clamp	575w	H/S SL		(530)	
	2 Ladder SL	2	ETC Source4 PAR WFL+Light Acc C Clamp	575w	H/S SL		(529)	
	1 Ladder SL	1	ETC Source4 PAR MFL+Light Acc C Clamp	575w	H/S SL		(527)	
	1 Ladder SL	2	ETC Source4 PAR WFL+Light Acc C Clamp	575w	H/S SL		(526)	

Color	Position	U#	Instrument Type & Accessory	Load	Purpose	Gobo	Chan	Cir#
R362+	3E	1	ETC Source4 Jr Zoom+Light Acc C Clamp	575w	H/S SL		(534)	
	3 Ladder SL	1	ETC Source4 Jr Zoom+Light Acc C Clamp	575w	H/S SL		(533)	
	3 Ladder SL	2	ETC Source4 Jr Zoom+Light Acc C Clamp	575w	H/S SL		(532)	
	Alcove SL	2	ETC Source4 26deg+Light Acc C Clamp	575w	H/S SL		(523)	
	Alcove SL	3	ETC Source4 19deg+Light Acc C Clamp	575w	H/S SL		(525)	
	Alcove SL	6	ETC Source4 26deg+Light Acc C Clamp	575w	H/S SL		(522)	
	Alcove SL	8	ETC Source4 50deg+Light Acc C Clamp	575w	H/S SL		(521)	
	Alcove SL	10	ETC Source4 26deg+Light Acc C Clamp	575w	H/S SL		(524)	


Color	Position	U#	Instrument Type & Accessory	Load	Purpose	Gobo	Chan	Cir#
R311	1 Boom SL	1	ETC Source4 36deg+Light Acc C Clamp	575w	Heads W		(501)	
	1 Boom SL	1	ETC Source4 36deg+Light Acc C Clamp	575w	Heads W		(511)	


Color	Position	U#	Instrument Type & Accessory	Load	Purpose	Gobo	Chan	Cir#
 R93	1 Boom SL	2	ETC Source4 36deg+Light Acc C Clamp	575w	Head C		(481)	
	1 Boom SL	2	ETC Source4 36deg+Light Acc C Clamp	575w	Head C		(491)	

Color	Position	U#	Instrument Type & Accessory	Load	Purpose	Gobo	Chan	Cir#
R20	1 Boom SL	3	ETC Source4 36deg+Light Acc C Clamp	575w	Mlds W		(461)	
	1 Boom SL	3	ETC Source4 36deg+Light Acc C Clamp	575w	Mlds W		(471)	

Color	Position	U#	Instrument Type & Accessory	Load	Purpose	Gobo	Chan	Cir#
 R65	1 Boom SL	4	ETC Source4 36deg+Light Acc C Clamp	575w	Mlds C		(441)	
	1 Boom SL	4	ETC Source4 36deg+Light Acc C Clamp	575w	Mlds C		(451)	



Color	Position	U#	Instrument Type & Accessory	Load	Purpose	Gobo	Chan	Cir#
 R43	1 Boom SL	5	ETC Source4 36deg+Light Acc C Clamp	575w	Shins W		(421)	
	1 Boom SL	5	ETC Source4 36deg+Light Acc C Clamp	575w	Shins W		(431)	

Color	Position	U#	Instrument Type & Accessory	Load	Purpose	Gobo	Chan	Cir#
 R356	1 Boom SL	6	ETC Source4 36deg+Light Acc C Clamp	575w	Shins C		(401)	
	1 Boom SL	6	ETC Source4 36deg+Light Acc C Clamp	575w	Shins C		(411)	

Color	Position	U#	Instrument Type & Accessory	Load	Purpose	Gobo	Chan	Cir#
RGB	5E	1	Altman Sky Cyc 3 Cell	3kW	Cyc U		(601)	
	5E	1b	Altman Sky Cyc 3 Cell	3kW	Cyc U		(601)	
	5E	1c	Altman Sky Cyc 3 Cell	3kW	Cyc U		(601)	
	5E	2	Altman Sky Cyc 3 Cell	3kW	Cyc U		(602)	
	5E	2b	Altman Sky Cyc 3 Cell	3kW	Cyc U		(602)	
	5E	2c	Altman Sky Cyc 3 Cell	3kW	Cyc U		(602)	
	5E	3	Altman Sky Cyc 3 Cell	3kW	Cyc U		(603)	
	5E	3b	Altman Sky Cyc 3 Cell	3kW	Cyc U		(603)	
	5E	3c	Altman Sky Cyc 3 Cell	3kW	Cyc U		(603)	
	5E	4	Altman Sky Cyc 3 Cell	3kW	Cyc U		(604)	
	5E	4b	Altman Sky Cyc 3 Cell	3kW	Cyc U		(604)	
	5E	4c	Altman Sky Cyc 3 Cell	3kW	Cyc U		(604)	
	5E	5	Altman Sky Cyc 3 Cell	3kW	Cyc U		(605)	
	5E	5b	Altman Sky Cyc 3 Cell	3kW	Cyc U		(605)	
	5E	5c	Altman Sky Cyc 3 Cell	3kW	Cyc U		(605)	
	5E	6	Altman Sky Cyc 3 Cell	3kW	Cyc U		(606)	
	5E	6b	Altman Sky Cyc 3 Cell	3kW	Cyc U		(606)	
	5E	6c	Altman Sky Cyc 3 Cell	3kW	Cyc U		(606)	
	5E	7	Altman Sky Cyc 3 Cell	3kW	Cyc U		(607)	
	5E	7b	Altman Sky Cyc 3 Cell	3kW	Cyc U		(607)	
	5E	7c	Altman Sky Cyc 3 Cell	3kW	Cyc U		(607)	

Color	Position	U#	Instrument Type & Accessory	Load	Purpose	Gobo	Chan	Cir#
RGB	Deck US	1a	Altman Sky Cyc 3 Cell	3kW	Cyc F		(617)	
	Deck US	1b	Altman Sky Cyc 3 Cell	3kW	Cyc F		(617)	
	Deck US	1c	Altman Sky Cyc 3 Cell	3kW	Cyc F		(617)	
	Deck US	2a	Altman Sky Cyc 3 Cell	3kW	Cyc F		(616)	
	Deck US	2b	Altman Sky Cyc 3 Cell	3kW	Cyc F		(616)	
	Deck US	2c	Altman Sky Cyc 3 Cell	3kW	Cyc F		(616)	
	Deck US	3a	Altman Sky Cyc 3 Cell	3kW	Cyc F		(615)	
	Deck US	3b	Altman Sky Cyc 3 Cell	3kW	Cyc F		(615)	
	Deck US	3c	Altman Sky Cyc 3 Cell	3kW	Cyc F		(615)	
	Deck US	4a	Altman Sky Cyc 3 Cell	3kW	Cyc F		(614)	
	Deck US	4b	Altman Sky Cyc 3 Cell	3kW	Cyc F		(614)	
	Deck US	4c	Altman Sky Cyc 3 Cell	3kW	Cyc F		(614)	
	Deck US	5a	Altman Sky Cyc 3 Cell	3kW	Cyc F		(613)	
	Deck US	5b	Altman Sky Cyc 3 Cell	3kW	Cyc F		(613)	
	Deck US	5c	Altman Sky Cyc 3 Cell	3kW	Cyc F		(613)	
	Deck US	6a	Altman Sky Cyc 3 Cell	3kW	Cyc F		(612)	
	Deck US	6b	Altman Sky Cyc 3 Cell	3kW	Cyc F		(612)	
	Deck US	6c	Altman Sky Cyc 3 Cell	3kW	Cyc F		(612)	
	Deck US	7a	Altman Sky Cyc 3 Cell	3kW	Cyc F		(611)	
	Deck US	7b	Altman Sky Cyc 3 Cell	3kW	Cyc F		(611)	
	Deck US	7c	Altman Sky Cyc 3 Cell	3kW	Cyc F		(611)	

Color	Position	U#	Instrument Type & Accessory	Load	Purpose	Gobo	Chan	Cir#
N/C	ME	1	High End Systems Intellabeam	700w	S/P M		(365)	
	ME	2			S/T M		(355)	
	ME	3			S/T M		(356)	
	ME	4			S/T M		(357)	
	ME	5			S/T M		(358)	
	ME	6	High End Systems Intellabeam	700w	S/P M		(366)	
	#2A Catwalk Mid	4			S/P M		(353)	
	#2A Catwalk Mid	15			S/P M		(354)	
	Balcony Rail	1	Robe Wash 250 XT	500w	S/T M		(351)	
	Balcony Rail	2	Robe Spot 250 XT	500w	S/P M		(361)	
	Balcony Rail	3	Robe Spot 250 XT	500w	S/P M		(362)	
	Balcony Rail	4	Robe Wash 250 XT	500w	S/T M		(352)	
	#2A Catwalk Top	1	Martin MAC 250 Plus	250w	S/T M		(363)	
	#2A Catwalk Top	18	Martin MAC 250 Plus	250w	S/T M		(364)	

Color	Position	U#	Instrument Type & Accessory	Load	Purpose	Gobo	Chan	Cir#
R339	#2A Catwalk Top	2	ETC Source4 26deg	575w	S/P W	R77754	(302)	90
	#2A Catwalk Top	3	ETC Source4 26deg	575w	S/P W	R77754	(301)	91
	#2A Catwalk Top	4	ETC Source4 26deg	575w	S/P W	R77754	(300)	23
	#2A Catwalk Top	15	ETC Source4 26deg	575w	S/P W	R77754	(291)	43
	#2A Catwalk Top	16	ETC Source4 26deg	575w	S/P W	R77754	(292)	44
	#2A Catwalk Top	17	ETC Source4 26deg	575w	S/P W	R77754	(293)	123
	HL Box Horizontal	1	ETC Source4 26deg	575w	S/P W	R77754	(294)	
	HL Box Horizontal	2	ETC Source4 26deg	575w	S/P W	R77754	(295)	
	HL Box Horizontal	3	ETC Source4 26deg	575w	S/P W	R77754	(296)	
	HR Box Horizontal	1	ETC Source4 26deg	575w	S/P W	R77754	(297)	
	HR Box Horizontal	2	ETC Source4 26deg	575w	S/P W	R77754	(298)	
	HR Box Horizontal	3	ETC Source4 26deg	575w	S/P W	R77754	(299)	

Color	Position	U#	Instrument Type & Accessory	Load	Purpose	Gobo	Chan	Cir#
R4260	#2A Catwalk Mid	1	ETC Source4 26deg	575w	S/P C	R77208	(282)	21
	#2A Catwalk Mid	2	ETC Source4 26deg	575w	S/P C	R77208	(281)	22
	#2A Catwalk Mid	3	ETC Source4 26deg	575w	S/P C	R77208	(280)	24
	#2A Catwalk Mid	16	ETC Source4 26deg	575w	S/P C	R77208	(271)	127
	#2A Catwalk Mid	17	ETC Source4 26deg	575w	S/P C	R77208	(272)	122
	#2A Catwalk Mid	18	ETC Source4 26deg	575w	S/P C	R77208	(273)	124
	HL Box Horizontal	4	ETC Source4 26deg	575w	S/P C	R77208	(274)	
	HL Box Horizontal	5	ETC Source4 26deg	575w	S/P C	R77208	(275)	
	HL Box Horizontal	6	ETC Source4 26deg	575w	S/P C	R77208	(276)	
	HR Box Horizontal	4	ETC Source4 26deg	575w	S/P C	R77208	(277)	
	HR Box Horizontal	5	ETC Source4 26deg	575w	S/P C	R77208	(278)	
	HR Box Horizontal	6	ETC Source4 26deg	575w	S/P C	R77208	(279)	

Color	Position	U#	Instrument Type & Accessory	Load	Purpose	Gobo	Chan	Ch#
R343	#1A Catwalk Mid	2	ETC Source4 50deg+Light Acc C Clamp	575w	VP W	R71006	(241)	46
	#1A Catwalk Mid	6	ETC Source4 50deg+Light Acc C Clamp	575w	VP W	R71006	(241)	46
	#1A Catwalk Mid	12	ETC Source4 50deg+Light Acc C Clamp	575w	VP W	R71006	(243)	56
	#1A Catwalk Mid	16	ETC Source4 50deg+Light Acc C Clamp	575w	VP W	R71006	(244)	57
	#1A Catwalk Mid	22	ETC Source4 50deg+Light Acc C Clamp	575w	VP W	R71006	(245)	63
	#1A Catwalk Mid	26	ETC Source4 50deg+Light Acc C Clamp	575w	VP W	R71006	(246)	67
	#1A Catwalk Mid	28	ETC Source4 50deg+Light Acc C Clamp	575w	VP W	R71006	(246)	67
	4E	1	ETC Source4 Zoom 25-50deg+Light Acc C Clamp	575w	VP W	R71006	(258)	
	4E	2	ETC Source4 Zoom 25-50deg+Light Acc C Clamp	575w	VP W	R71006	(259)	
	4E	8	ETC Source4 19deg+Light Acc C Clamp	575w	VP W	R71006	(248)	
	4E	9	ETC Source4 26deg+Light Acc C Clamp	575w	VP W	R71006	(253)	
	4E	14	ETC Source4 19deg+Light Acc C Clamp	575w	VP W	R71006	(249)	
	4E	15	ETC Source4 26deg+Light Acc C Clamp	575w	VP W	R71006	(254)	
	4E	19	ETC Source4 19deg+Light Acc C Clamp	575w	VP W	R71006	(250)	
	4E	20	ETC Source4 26deg+Light Acc C Clamp	575w	VP W	R71006	(255)	
	4E	24	ETC Source4 19deg+Light Acc C Clamp	575w	VP W	R71006	(251)	
	4E	25	ETC Source4 26deg+Light Acc C Clamp	575w	VP W	R71006	(256)	
	4E	30	ETC Source4 19deg+Light Acc C Clamp	575w	VP W	R71006	(252)	
	4E	31	ETC Source4 26deg+Light Acc C Clamp	575w	VP W	R71006	(257)	
	4E	33	ETC Source4 Zoom 25-50deg+Light Acc C Clamp	575w	VP W	R71006	(260)	
	4E	34	ETC Source4 Zoom 25-50deg+Light Acc C Clamp	575w	VP W	R71006	(261)	




Color	Position	U#	Instrument Type & Accessory	Load	Purpose	Gobo	Chan	Cir#
 R343	4E	35	ETC Source4 Zoom 25-50deg+Light Acc C Clamp	575w	1/P W	R71006	(262)	

Color	Position	U#	Instrument Type & Accessory	Load	Purpose	Gobo	Chan	Cir#
R55	#1A Catwalk Mid	1	ETC Source4 50deg+Light Acc C Clamp	575w	V P C	R78041	(211)	45
	#1A Catwalk Mid	5	ETC Source4 50deg+Light Acc C Clamp	575w	V P C	R78041	(211)	45
	#1A Catwalk Mid	9	ETC Source4 50deg+Light Acc C Clamp	575w	V P C	R78041	(213)	53
	#1A Catwalk Mid	15	ETC Source4 50deg+Light Acc C Clamp	575w	V P C	R78041	(214)	66
	#1A Catwalk Mid	19	ETC Source4 50deg+Light Acc C Clamp	575w	V P C	R78041	(215)	60
	#1A Catwalk Mid	25	ETC Source4 50deg+Light Acc C Clamp	575w	V P C	R78041	(216)	68
	#1A Catwalk Mid	27	ETC Source4 50deg+Light Acc C Clamp	575w	V P C	R78041	(216)	68
	4E	3	ETC Source4 36deg+Light Acc C Clamp	575w	V P C	R78041	(228)	
	4E	4	ETC Source4 36deg+Light Acc C Clamp	575w	V P C	R78041	(230)	159
	4E	5	ETC Source4 26deg+Light Acc C Clamp	575w	V P C	R78041	(223)	
	4E	6	ETC Source4 19deg+Light Acc C Clamp	575w	V P C	R78041	(218)	
	4E	10	ETC Source4 36deg+Light Acc C Clamp	575w	V P C	R78041	(230)	159
	4E	11	ETC Source4 26deg+Light Acc C Clamp	575w	V P C	R78041	(225)	189
	4E	12	ETC Source4 19deg+Light Acc C Clamp	575w	V P C	R78041	(220)	253
	4E	16	ETC Source4 26deg+Light Acc C Clamp	575w	V P C	R78041	(225)	189
	4E	17	ETC Source4 19deg+Light Acc C Clamp	575w	V P C	R78041	(220)	253
	4E	21	ETC Source4 26deg+Light Acc C Clamp	575w	V P C	R78041	(225)	189
	4E	22	ETC Source4 19deg+Light Acc C Clamp	575w	V P C	R78041	(220)	253
	4E	26	ETC Source4 36deg+Light Acc C Clamp	575w	V P C	R78041	(230)	159
	4E	27	ETC Source4 26deg+Light Acc C Clamp	575w	V P C	R78041	(227)	
	4E	28	ETC Source4 19deg+Light Acc C Clamp	575w	V P C	R78041	(222)	

Color	Position	U#	Instrument Type & Accessory	Load	Purpose	Gobo	Chan	Cir#
R55	4E	32	ETC Source4 36deg+Light Acc C Clamp	575w	1/P C	R78041	(232)	

Color	Position	U#	Instrument Type & Accessory	Load	Purpose	Gobo	Chan	Cir#
R346	1E	3	S4 PAR MFL	575w	T/L W		(188)	
	1E	10	S4 PAR MFL	575w	T/L W		(189)	
	1E	13	S4 PAR MFL	575w	T/L W		(190)	
	1E	18	S4 PAR MFL	575w	T/L W		(191)	
	1E	25	S4 PAR MFL	575w	T/L W		(192)	
	2E	5	S4 PAR MFL	575w	T/L W		(193)	
	2E	8	S4 PAR MFL	575w	T/L W		(194)	
	2E	15	S4 PAR MFL	575w	T/L W		(195)	
	2E	18	S4 PAR MFL	575w	T/L W		(196)	
	2E	25	S4 PAR MFL	575w	T/L W		(197)	
	3E	5	S4 PAR MFL	575w	T/L W		(198)	
	3E	10	S4 PAR MFL	575w	T/L W		(199)	
	3E	15	S4 PAR MFL	575w	T/L W		(200)	
	3E	18	S4 PAR MFL	575w	T/L W		(201)	
	3E	25	S4 PAR MFL	575w	T/L W		(202)	
	#1A Catwalk Mid	3	Altman 8in Fresnel	1kW	T/L W		(181)	
	#1A Catwalk Mid	8	Altman 8in Fresnel	1kW	T/L W		(182)	52
	#1A Catwalk Mid	10	Altman 8in Fresnel	1kW	T/L W		(183)	54
	#1A Catwalk Mid	13	Altman 8in Fresnel	1kW	T/L W		(184)	47
	#1A Catwalk Mid	18	Altman 8in Fresnel	1kW	T/L W		(185)	59
	#1A Catwalk Mid	20	Altman 8in Fresnel	1kW	T/L W		(186)	61

Color	Position	U#	Instrument Type & Accessory	Load	Purpose	Gobo	Chan	Cir#
 R346	#1A Catwalk Mid	23	Altman 8in Fresnel	1kW	T/L W		(187)	64

Color	Position	U#	Instrument Type & Accessory	Load	Purpose	Gobo	Chan	Cir#
R4230	1E	5	S4 PAR MFL	575w	T/L C		(158)	284
	1E	9	S4 PAR MFL	575w	T/L C		(159)	288
	1E	15	S4 PAR MFL	575w	T/L C		(160)	293
	1E	20	S4 PAR MFL	575w	T/L C		(161)	298
	1E	24	S4 PAR MFL	575w	T/L C		(162)	302
	2E	3	S4 PAR MFL	575w	T/L C		(163)	175
	2E	10	S4 PAR MFL	575w	T/L C		(164)	170
	2E	14	S4 PAR MFL	575w	T/L C		(165)	220
	2E	20	S4 PAR MFL	575w	T/L C		(166)	214
	2E	24	S4 PAR MFL	575w	T/L C		(167)	218
	3E	3	S4 PAR MFL	575w	T/L C		(168)	181
	3E	8	S4 PAR MFL	575w	T/L C		(169)	226
	3E	14	S4 PAR MFL	575w	T/L C		(170)	238
	3E	20	S4 PAR MFL	575w	T/L C		(171)	232
	3E	24	S4 PAR MFL	575w	T/L C		(172)	236
	#1A Catwalk Mid	4	Selecon Arena Theatre Fresnel	2kW	T/L C		(151)	49
	#1A Catwalk Mid	7	Selecon Arena Theatre Fresnel	2kW	T/L C		(152)	
	#1A Catwalk Mid	11	Selecon Arena Theatre Fresnel	2kW	T/L C		(153)	55
	#1A Catwalk Mid	14	Selecon Arena Theatre Fresnel	2kW	T/L C		(154)	50
	#1A Catwalk Mid	17	Selecon Arena Theatre Fresnel	2kW	T/L C		(155)	59
	#1A Catwalk Mid	21	Selecon Arena Theatre Fresnel	2kW	T/L C		(156)	62

Color	Position	U#	Instrument Type & Accessory	Load	Purpose	Gobo	Chan	Cir#
R4230	#1A Catwalk Mid	24	Selecon Arena Theatre Fresnel	2kW	T/L C		(157)	65

Color	Position	U#	Instrument Type & Accessory	Load	Purpose	Gobo	Chan	Ch#
R4915	1E	4	S4 PAR MFL	575w	B/L		(122)	283
	1E	8	S4 PAR MFL	575w	B/L		(123)	287
	1E	14	S4 PAR MFL	575w	B/L		(124)	401
	1E	19	S4 PAR MFL	575w	B/L		(125)	297
	1E	23	S4 PAR MFL	575w	B/L		(126)	301
	2E	4	S4 PAR MFL	575w	B/L		(128)	176
	2E	9	S4 PAR MFL	575w	B/L		(129)	169
	2E	13	S4 PAR MFL	575w	B/L		(130)	173
	2E	19	S4 PAR MFL	575w	B/L		(131)	225
	2E	23	S4 PAR MFL	575w	B/L		(132)	217
	3E	4	S4 PAR MFL	575w	B/L		(133)	182
	3E	9	S4 PAR MFL	575w	B/L		(134)	227
	3E	13	S4 PAR MFL	575w	B/L		(135)	231
	3E	19	S4 PAR MFL	575w	B/L		(136)	243
	3E	23	S4 PAR MFL	575w	B/L		(137)	235
	4E	7	S4 PAR MFL	575w	B/L		(138)	156
	4E	13	S4 PAR MFL	575w	B/L		(139)	186
	4E	18	S4 PAR MFL	575w	B/L		(140)	191
	4E	23	S4 PAR MFL	575w	B/L		(141)	254
	4E	29	S4 PAR MFL	575w	B/L		(142)	260



Color	Position	U#	Instrument Type & Accessory	Load	Purpose	Gobo	Chan	Ch#
R351+R119	1E	7	ETC Source4 26deg	575w	H/X SR		(98)	286
	1E	12	ETC Source4 26deg	575w	H/X SR		(99)	291
	1E	17	ETC Source4 26deg	575w	H/X SR		(100)	295
	1E	22	ETC Source4 26deg	575w	H/X SR		(101)	300
	1E	26	ETC Source4 26deg	575w	H/X SR		(102)	304
	2E	7	ETC Source4 26deg	575w	H/X SR		(103)	179
	2E	12	ETC Source4 26deg	575w	H/X SR		(104)	172
	2E	17	ETC Source4 26deg	575w	H/X SR		(105)	223
	2E	22	ETC Source4 26deg	575w	H/X SR		(106)	216
	2E	26	ETC Source4 26deg	575w	H/X SR		(107)	
	3E	7	ETC Source4 26deg	575w	H/X SR		(108)	185
	3E	12	ETC Source4 26deg	575w	H/X SR		(109)	230
	3E	17	ETC Source4 26deg	575w	H/X SR		(110)	241
	3E	22	ETC Source4 26deg	575w	H/X SR		(111)	234
	3E	26	ETC Source4 26deg	575w	H/X SR		(112)	
	Alcove SR	1	ETC Source4 26deg	575w	H/X SR		(91)	
	Alcove SR	2	ETC Source4 26deg	575w	H/X SR		(92)	
	Alcove SR	5	ETC Source4 26deg	575w	H/X SR		(94)	
	Alcove SR	6	ETC Source4 26deg	575w	H/X SR		(93)	
	Alcove SR	8	ETC Source4 36deg	575w	H/X SR		(95)	
	Alcove SR	9	ETC Source4 50deg	575w	H/X SR		(97)	

Color	Position	U#	Instrument Type & Accessory	Load	Purpose	Gobo	Chan	Cir#
R351+R119	Alcove SR	11	ETC Source4 36deg	575w	H/X SR		(96)	

Color	Position	U#	Instrument Type & Accessory	Load	Purpose	Gobo	Chan	Ch#
R360+R119	1E	2	ETC Source4 26deg	575w	H/X SL		(68)	280
	1E	6	ETC Source4 26deg	575w	H/X SL		(69)	285
	1E	11	ETC Source4 26deg	575w	H/X SL		(70)	290
	1E	16	ETC Source4 26deg	575w	H/X SL		(71)	294
	1E	21	ETC Source4 26deg	575w	H/X SL		(72)	299
	2E	2	ETC Source4 26deg	575w	H/X SL		(73)	174
	2E	6	ETC Source4 26deg	575w	H/X SL		(74)	178
	2E	11	ETC Source4 26deg	575w	H/X SL		(75)	171
	2E	16	ETC Source4 26deg	575w	H/X SL		(76)	222
	2E	21	ETC Source4 26deg	575w	H/X SL		(77)	215
	3E	2	ETC Source4 26deg	575w	H/X SL		(78)	10
	3E	6	ETC Source4 26deg	575w	H/X SL		(79)	184
	3E	11	ETC Source4 26deg	575w	H/X SL		(80)	229
	3E	16	ETC Source4 26deg	575w	H/X SL		(81)	240
	3E	21	ETC Source4 26deg	575w	H/X SL		(82)	233
	Alcove SL	1	ETC Source4 26deg	575w	H/X SL		(64)	
	Alcove SL	4	ETC Source4 50deg	575w	H/X SL		(61)	
	Alcove SL	5	ETC Source4 36deg	575w	H/X SL		(62)	
	Alcove SL	7	ETC Source4 26deg	575w	H/X SL		(65)	
	Alcove SL	9	ETC Source4 36deg	575w	H/X SL		(63)	
	Alcove SL	11	ETC Source4 26deg	575w	H/X SL		(66)	

Color	Position	U#	Instrument Type & Accessory	Load	Purpose	Gobo	Chan	Cir#
R360+R119	Alcove SL	12	ETC Source4 26deg	575w	H/X SL		(67)	

Color	Position	U#	Instrument Type & Accessory	Load	Purpose	Gobo	Chan	Ch#
R333+R132	#2A Catwalk Mid	6	ETC CE Source4 19deg	575w	F/L W		(48)	26
	#2A Catwalk Mid	8	ETC CE Source4 19deg	575w	F/L W		(49)	31
	#2A Catwalk Mid	10	ETC CE Source4 19deg	575w	F/L W		(50)	35
	#2A Catwalk Mid	11	ETC CE Source4 19deg	575w	F/L W		(51)	36
	#2A Catwalk Mid	13	ETC CE Source4 19deg	575w	F/L W		(52)	38
	#2A Catwalk Top	6	ETC CE Source4 19deg	575w	F/L W		(43)	27
	#2A Catwalk Top	8	ETC CE Source4 19deg	575w	F/L W		(44)	29
	#2A Catwalk Top	10	ETC CE Source4 19deg	575w	F/L W		(45)	34
	#2A Catwalk Top	11	ETC CE Source4 19deg	575w	F/L W		(46)	128
	#2A Catwalk Top	13	ETC CE Source4 19deg	575w	F/L W		(47)	39
	#3 Catwalk Mid	2	ETC CE Source4 19deg	575w	F/L W		(31)	
	#3 Catwalk Mid	4	ETC CE Source4 19deg	575w	F/L W		(32)	
	#3 Catwalk Mid	6	ETC CE Source4 19deg	575w	F/L W		(33)	
	#3 Catwalk Mid	7	ETC CE Source4 19deg	575w	F/L W		(34)	
	#3 Catwalk Mid	9	ETC CE Source4 19deg	575w	F/L W		(35)	
	#3 Catwalk Mid	11	ETC CE Source4 19deg	575w	F/L W		(36)	
	#3 Catwalk Mid	13	ETC CE Source4 19deg	575w	F/L W		(37)	16
	#3 Catwalk Top	2	ETC CE Source4 19deg	575w	F/L W		(38)	11
	#3 Catwalk Top	4	ETC CE Source4 19deg	575w	F/L W		(39)	107
	#3 Catwalk Top	5	ETC CE Source4 19deg	575w	F/L W		(40)	4
	#3 Catwalk Top	7	ETC CE Source4 19deg	575w	F/L W		(41)	105

Color	Position	U#	Instrument Type & Accessory	Load	Purpose	Gobo	Chan	Cir#
R333+R132	#3 Catwalk Top	9	ETC CE Source4 19deg	575w	F/L W		(42)	10

Color	Position	U#	Instrument Type & Accessory	Load	Purpose	Gobo	Chan	Ch#
R3216+R132	#2A Catwalk Mid	5	ETC CE Source4 19deg	575w	F/L C		(18)	25
	#2A Catwalk Mid	7	ETC CE Source4 19deg	575w	F/L C		(19)	28
	#2A Catwalk Mid	9	ETC CE Source4 19deg	575w	F/L C		(20)	33
	#2A Catwalk Mid	12	ETC CE Source4 19deg	575w	F/L C		(21)	126
	#2A Catwalk Mid	14	ETC CE Source4 19deg	575w	F/L C		(22)	42
	#2A Catwalk Top	5	ETC CE Source4 19deg	575w	F/L C		(13)	13
	#2A Catwalk Top	7	ETC CE Source4 19deg	575w	F/L C		(14)	30
	#2A Catwalk Top	9	ETC CE Source4 19deg	575w	F/L C		(15)	32
	#2A Catwalk Top	12	ETC CE Source4 19deg	575w	F/L C		(16)	37
	#2A Catwalk Top	14	ETC CE Source4 19deg	575w	F/L C		(17)	129
	#3 Catwalk Mid	1	ETC CE Source4 19deg	575w	F/L C		(1)	7
	#3 Catwalk Mid	3	ETC CE Source4 19deg	575w	F/L C		(2)	5
	#3 Catwalk Mid	5	ETC CE Source4 19deg	575w	F/L C		(3)	3
	#3 Catwalk Mid	8	ETC CE Source4 19deg	575w	F/L C		(4)	2
	#3 Catwalk Mid	10	ETC CE Source4 19deg	575w	F/L C		(5)	13
	#3 Catwalk Mid	12	ETC CE Source4 19deg	575w	F/L C		(6)	14
	#3 Catwalk Mid	14	ETC CE Source4 19deg	575w	F/L C		(7)	18
	#3 Catwalk Top	1	ETC CE Source4 19deg	575w	F/L C		(8)	12
	#3 Catwalk Top	3	ETC CE Source4 19deg	575w	F/L C		(9)	
	#3 Catwalk Top	6	ETC CE Source4 19deg	575w	F/L C		(10)	106
	#3 Catwalk Top	8	ETC CE Source4 19deg	575w	F/L C		(11)	104

Color	Position	U#	Instrument Type & Accessory	Load	Purpose	Gobo	Chan	Cir#
R3216+R132	#3 Catwalk Top	10	ETC CE Source4 19deg	575w	F/L C		(12)	102



Color	Position	U#	Instrument Type & Accessory	Load	Purpose	Gobo	Chan	Cir#
<input type="radio"/> FORERUNNE	HL BB 3	1	Altman PAR 64 MFL	1kW	S/T C		(320)	
	HL BB 3	2	Altman PAR 64 MFL	1kW	S/T C		(316)	
	HL BB 3	3	Altman PAR 64 MFL	1kW	S/T C		(312)	
	HL BB 1	1	Altman PAR 64 MFL	1kW	S/T C		(319)	
	HL BB 1	2	Altman PAR 64 MFL	1kW	S/T C		(315)	
	HL BB 1	3	Altman PAR 64 MFL	1kW	S/T C		(311)	
	HR BB 3	1	Altman PAR 64 MFL	1kW	S/T C		(321)	
	HR BB 3	2	Altman PAR 64 MFL	1kW	S/T C		(317)	
	HR BB 3	3	Altman PAR 64 MFL	1kW	S/T C		(313)	
	HR BB 1	1	Altman PAR 64 MFL	1kW	S/T C		(322)	
	HR BB 1	2	Altman PAR 64 MFL	1kW	S/T C		(318)	
	HR BB 1	3	Altman PAR 64 MFL	1kW	S/T C		(314)	

TABLE OF CONTENTS

R77754 .....	1	R71006 .....	3
R77208 .....	2	R78041 .....	5

R77754

Position	Unit#	Instrument Type & Accessory	Load	Color	Purpose	Channel	Cir#
#2A Catwalk Top	2	ETC Source4 26deg	575w	R339	S/P W	(302)	90
#2A Catwalk Top	3	ETC Source4 26deg	575w	R339	S/P W	(301)	91
#2A Catwalk Top	4	ETC Source4 26deg	575w	R339	S/P W	(300)	23
#2A Catwalk Top	15	ETC Source4 26deg	575w	R339	S/P W	(291)	43
#2A Catwalk Top	16	ETC Source4 26deg	575w	R339	S/P W	(292)	44
#2A Catwalk Top	17	ETC Source4 26deg	575w	R339	S/P W	(293)	123
HL Box Horizontal	1	ETC Source4 26deg	575w	R339	S/P W	(294)	
HL Box Horizontal	2	ETC Source4 26deg	575w	R339	S/P W	(295)	
HL Box Horizontal	3	ETC Source4 26deg	575w	R339	S/P W	(296)	
HR Box Horizontal	1	ETC Source4 26deg	575w	R339	S/P W	(297)	
HR Box Horizontal	2	ETC Source4 26deg	575w	R339	S/P W	(298)	
HR Box Horizontal	3	ETC Source4 26deg	575w	R339	S/P W	(299)	





R77208

Position	Unit#	Instrument Type & Accessory	Load	Color	Purpose	Channel	Cir#
#2A Catwalk Mid	1	ETC Source4 26deg	575w	R4260	S/P C	(282)	21
#2A Catwalk Mid	2	ETC Source4 26deg	575w	R4260	S/P C	(281)	22
#2A Catwalk Mid	3	ETC Source4 26deg	575w	R4260	S/P C	(280)	24
#2A Catwalk Mid	16	ETC Source4 26deg	575w	R4260	S/P C	(271)	127
#2A Catwalk Mid	17	ETC Source4 26deg	575w	R4260	S/P C	(272)	122
#2A Catwalk Mid	18	ETC Source4 26deg	575w	R4260	S/P C	(273)	124
HL Box Horizontal	4	ETC Source4 26deg	575w	R4260	S/P C	(274)	
HL Box Horizontal	5	ETC Source4 26deg	575w	R4260	S/P C	(275)	
HL Box Horizontal	6	ETC Source4 26deg	575w	R4260	S/P C	(276)	
HR Box Horizontal	4	ETC Source4 26deg	575w	R4260	S/P C	(277)	
HR Box Horizontal	5	ETC Source4 26deg	575w	R4260	S/P C	(278)	
HR Box Horizontal	6	ETC Source4 26deg	575w	R4260	S/P C	(279)	

## R71006

Position	Unit#	Instrument Type & Accessory	Load	Color	Purpose	Channel	Cir#
#1A Catwalk Mid	2	ETC Source4 50deg+Light Acc C Clamp	575w	R343	V/P W	(241)	46
#1A Catwalk Mid	6	ETC Source4 50deg+Light Acc C Clamp	575w	R343	V/P W	(241)	46
#1A Catwalk Mid	12	ETC Source4 50deg+Light Acc C Clamp	575w	R343	V/P W	(243)	56
#1A Catwalk Mid	16	ETC Source4 50deg+Light Acc C Clamp	575w	R343	V/P W	(244)	57
#1A Catwalk Mid	22	ETC Source4 50deg+Light Acc C Clamp	575w	R343	V/P W	(245)	63
#1A Catwalk Mid	26	ETC Source4 50deg+Light Acc C Clamp	575w	R343	V/P W	(246)	67
#1A Catwalk Mid	28	ETC Source4 50deg+Light Acc C Clamp	575w	R343	V/P W	(246)	67
4E	1	ETC Source4 Zoom 25-50deg+Light Acc C Clamp	575w	R343	V/P W	(258)	
4E	2	ETC Source4 Zoom 25-50deg+Light Acc C Clamp	575w	R343	V/P W	(259)	
4E	8	ETC Source4 19deg+Light Acc C Clamp	575w	R343	V/P W	(248)	
4E	9	ETC Source4 26deg+Light Acc C Clamp	575w	R343	V/P W	(253)	
4E	14	ETC Source4 19deg+Light Acc C Clamp	575w	R343	V/P W	(249)	
4E	15	ETC Source4 26deg+Light Acc C Clamp	575w	R343	V/P W	(254)	
4E	19	ETC Source4 19deg+Light Acc C Clamp	575w	R343	V/P W	(250)	
4E	20	ETC Source4 26deg+Light Acc C Clamp	575w	R343	V/P W	(255)	
4E	24	ETC Source4 19deg+Light Acc C Clamp	575w	R343	V/P W	(251)	
4E	25	ETC Source4 26deg+Light Acc C Clamp	575w	R343	V/P W	(256)	
4E	30	ETC Source4 19deg+Light Acc C Clamp	575w	R343	V/P W	(252)	




R71006

Position	Unit#	Instrument Type & Accessory	Load	Color	Purpose	Channel	Cir#
4E	31	ETC Source4 26deg+Light Acc C Clamp	575w	 R343	1/P W	(257)	
4E	33	ETC Source4 Zoom 25-50deg+Light Acc C Clamp	575w	 R343	1/P W	(260)	
4E	34	ETC Source4 Zoom 25-50deg+Light Acc C Clamp	575w	 R343	1/P W	(261)	
4E	35	ETC Source4 Zoom 25-50deg+Light Acc C Clamp	575w	 R343	1/P W	(262)	

R78041

Position	Unit#	Instrument Type & Accessory	Load	Color	Purpose	Channel	Cir#
#1A Catwalk Mid	1	ETC Source4 50deg+Light Acc C Clamp	575w	R55	V/P C	(211)	45
#1A Catwalk Mid	5	ETC Source4 50deg+Light Acc C Clamp	575w	R55	V/P C	(211)	45
#1A Catwalk Mid	9	ETC Source4 50deg+Light Acc C Clamp	575w	R55	V/P C	(213)	53
#1A Catwalk Mid	15	ETC Source4 50deg+Light Acc C Clamp	575w	R55	V/P C	(214)	66
#1A Catwalk Mid	19	ETC Source4 50deg+Light Acc C Clamp	575w	R55	V/P C	(215)	60
#1A Catwalk Mid	25	ETC Source4 50deg+Light Acc C Clamp	575w	R55	V/P C	(216)	68
#1A Catwalk Mid	27	ETC Source4 50deg+Light Acc C Clamp	575w	R55	V/P C	(216)	68
4E	3	ETC Source4 36deg+Light Acc C Clamp	575w	R55	V/P C	(228)	
4E	4	ETC Source4 36deg+Light Acc C Clamp	575w	R55	V/P C	(230)	159
4E	5	ETC Source4 26deg+Light Acc C Clamp	575w	R55	V/P C	(223)	
4E	6	ETC Source4 19deg+Light Acc C Clamp	575w	R55	V/P C	(218)	
4E	10	ETC Source4 36deg+Light Acc C Clamp	575w	R55	V/P C	(230)	159
4E	11	ETC Source4 26deg+Light Acc C Clamp	575w	R55	V/P C	(225)	189
4E	12	ETC Source4 19deg+Light Acc C Clamp	575w	R55	V/P C	(220)	253
4E	16	ETC Source4 26deg+Light Acc C Clamp	575w	R55	V/P C	(225)	189
4E	17	ETC Source4 19deg+Light Acc C Clamp	575w	R55	V/P C	(220)	253
4E	21	ETC Source4 26deg+Light Acc C Clamp	575w	R55	V/P C	(225)	189
4E	22	ETC Source4 19deg+Light Acc C Clamp	575w	R55	V/P C	(220)	253
4E	26	ETC Source4 36deg+Light Acc C Clamp	575w	R55	V/P C	(230)	159

R78041

Position	Unit#	Instrument Type & Accessory	Load	Color	Purpose	Channel	Cir#
4E	27	ETC Source4 26deg+Light Acc C Clamp	575w	 R55	VP C	(227)	
4E	28	ETC Source4 19deg+Light Acc C Clamp	575w	 R55	VP C	(222)	
4E	32	ETC Source4 36deg+Light Acc C Clamp	575w	 R55	VP C	(232)	