

Channel	Dim	Position	Unit	Type & Wattage	Purpose	Color & Temp
(1)	37	Beam 3	1	S4 26 deg	Area 1	L152
	"	"	"	Altman 6 x 22 750w	"	"
(2)	42	Beam 3	9	Altman 6 x 22 750w	Area 1	L152
(3)	39	Beam 3	2	Altman 12 degree 750w	Area 2	L152
	"	"	3	S4 26 deg	"	"
(4)	44	Beam 3	11	Altman 12 degree 750w	Area 2	L152
(5)	40	Beam 3	3	Altman 12 degree 750w	Area 3	L152
(6)	398	Beam 3	13	Altman 12 degree 750w	Area 3	L152
(7)	41	Beam 3	6	S4 26 deg	Area 4	L152
	"	"	"	Altman 12 degree 750w	"	"
(8)	51	Beam 3	17	Altman 12 degree 750w	Area 4	L152
(9)	43	Beam 3	10	S4 26 deg	Area 5	L152
	"	"	"	Altman 12 degree 750w	"	"
(10)	53	Beam 3	20	Altman 12 degree 750w	Area 5	L152
(11)	45	Beam 3	12	S4 26 deg	Area 6	L152
	"	"	"	Altman 12 degree 750w	"	"
(12)	54	Beam 3	22	Altman 12 degree 750w	Area 6	L152
(13)	46	Beam 3	14	S4 26 deg	Area 7	L152
	"	"	"	Altman 6 x 22 750w	"	"
(14)	55	Beam 3	23	Altman 6 x 22 750w	Area 7	L152
(15)	18	Beam 2	2	Altman 6 x 16 750w	Area 8	L152
(16)	23	Beam 2	8	Altman 6 x 16 750w	Area 8	L152
(17)	20	Beam 2	4	Altman 6 x 16 750w	Area 9	L152
(18)	25	Beam 2	12	Altman 6 x 16 750w	Area 9	L152
(19)	21	Beam 2	6	Altman 6 x 16 750w	Area 10	L152
(20)	407	Beam 2	18	Altman 6 x 16 750w	Area 10	L152
(21)	49	Beam 2	10	Altman 6 x 16 750w	Area 11	L152
(22)	411	Beam 2	22	Altman 6 x 16 750w	Area 11	L152
(23)	48	Beam 2	14	Altman 6 x 16 750w	Area 12	L152
(24)	31	Beam 2	26	Altman 6 x 16 750w	Area 12	L152
(25)	28	Beam 2	20	Altman 6 x 16 750w	Area 13	L152
(26)	33	Beam 2	28	Altman 6 x 16 750w	Area 13	L152
(27)	410	Beam 2	23	Altman 6 x 16 750w	Area 14	L152
(28)	35	Beam 2	30	Altman 6 x 16 750w	Area 14	L152
(29)	19	Beam 2	3	Altman 6 x 16 750w	Area 15	L152

Channel	Dim	Position	Unit	Type & Wattage	Purpose	Color & Temp
(30)	24	Beam 2	9	Altman 6 x 16 750w	Area15	L152
(31)	7	Beam 2	5	Altman 6 x 16 750w	Area 16	L152
(32)	50	Beam 2	13	Altman 6 x 16 750w	Area 16	L152
(33)	22	Beam 2	7	Altman 6 x 16 750w	Area 17	L152
(34)	8	Beam 2	17	Altman 6 x 16 750w	Area 17	L152
(35)	26	Beam 2	11	Altman 6 x 16 750w	Area 18	L152
(36)	29	Beam 2	21	Altman 6 x 16 750w	Area 18	L152
(37)	47	Beam 2	15	Altman 6 x 16 750w	Area 19	L152
(38)	30	Beam 2	25	Altman 6 x 16 750w	Area 19	L152
(39)	408	Beam 2	19	Altman 6 x 16 750w	Area 20	L152
(40)	32	Beam 2	27	Altman 6 x 16 750w	Area 20	L152
(41)	409	Beam 2	24	Altman 6 x 16 750w	Area 21	L152
(42)	34	Beam 2	29	Altman 6 x 16 750w	Area 21	L152
(43)	38	Beam 3	4	S4 19 deg 575w	Blue Fronts	R68
	"	"	18	"	"	"
(44)	52	Beam 3	5	S4 19 deg 575w	Eydthe Special	NC
(45)	56	Beam 3	7	S4 19 deg 575w	Blue Fronts	R68
	"	"	19	"	"	"
	"	"	21	"	"	"
(46)	349	Apron Boom SL	16	Wildfire 400w	UV Effect	
	"	Apron Boom SR	19	"	"	
(47)	350	Apron Boom SL	15	Scene Machine 2kw	Rain Effect Lamp	G870
	"	Apron Boom SR	18	"	"	"
(48)	395	Apron Boom SL	15	Scene Machine Motor 2kw	Rain Effect	
	69	Apron Boom SR	18	"	"	
(51)	214	1st Electric	8	1K Fresnel, Altman 1kw	Area 1	R321
(52)	220	1st Electric	12	1K Fresnel, Altman 1kw	Area 2	R321
(53)	221	1st Electric	15	1K Fresnel, Altman 1kw	Area 3	R321
(54)	225	1st Electric	19	1K Fresnel, Altman 1kw	Area 4	R321
(55)	227	1st Electric	23	1K Fresnel, Altman 1kw	Area 5	R321
(56)	228	1st Electric	27	1K Fresnel, Altman 1kw	Area 6	R321
(57)	237	1st Electric	31	1K Fresnel, Altman 1kw	Area 7	R321
(58)	307	2nd Electric	11	1K Fresnel, Altman 1kw	Area 8	R321
(59)	308	2nd Electric	15	1K Fresnel, Altman 1kw	Area 9	R321
(60)	263	2nd Electric	19	1K Fresnel, Altman 1kw	Area 10	R321

Channel	Dim	Position	Unit	Type & Wattage	Purpose	Color & Temp
(61)	520	2nd Electric	22	1K Fresnel, Altman 1kw	Area 11	R321
(62)	262	2nd Electric	25	1K Fresnel, Altman 1kw	Area 12	R321
(63)	266	2nd Electric	29	1K Fresnel, Altman 1kw	Area 13	R321
(64)	246	2nd Electric	33	1K Fresnel, Altman 1kw	Area 14	R321
(66)	323	2A Electric	12	1K Fresnel, Altman 1kw	Area 16	R321
(67)	289	2A Electric	13	1K Fresnel, Altman 1kw	Area 17	R321
(68)	293	2A Electric	14	1K Fresnel, Altman 1kw	Area 18	R321
(69)	291	2A Electric	15	1K Fresnel, Altman 1kw	Area 19	R321
(70)	292	2A Electric	17	1K Fresnel, Altman 1kw	Area 20	R321
(71)	301	2nd Electric	12	2K Fresnel - Strand 2kw	BL - Blue	L132
(72)	302	2nd Electric	14	2K Fresnel - Strand 2kw	BL - Blue	L132
(73)	310	2nd Electric	18	2K Fresnel - Strand 2kw	BL - Blue	L132
(74)	260	2nd Electric	21	2K Fresnel - Strand 2kw	BL - Blue	L132
(75)	261	2nd Electric	24	2K Fresnel - Strand 2kw	BL - Blue	L132
(76)	245	2nd Electric	28	2K Fresnel - Strand 2kw	BL - Blue	L132
(77)	264	2nd Electric	32	2K Fresnel - Strand 2kw	BL - Blue	L132
(78)	531	3rd Electric	9	2K Fresnel - Strand 2kw	BL - Blue	L132
(79)	341	3rd Electric	12	2K Fresnel - Strand 2kw	BL - Blue	L132
(80)	276	3rd Electric	15	2K Fresnel - Strand 2kw	BL - Blue	L132
(81)	280	3rd Electric	19	2K Fresnel - Strand 2kw	BL - Blue	L132
(82)	287	3rd Electric	22	2K Fresnel - Strand 2kw	BL - Blue	L132
(83)	286	3rd Electric	25	2K Fresnel - Strand 2kw	BL - Blue	L132
(84)	300	4th Electric	1	2K Fresnel - Strand 2kw	BL - Blue	L132
(85)	298	4th Electric	5	2K Fresnel - Strand 2kw	BL - Blue	L132
(86)	296	4th Electric	7	2K Fresnel - Strand 2kw	BL - Blue	L132
(90)	247	2nd Electric	13	S4 Par MFL 575w	BL - Pink	L328
	"	"	17	"	"	"
	"	"	20	"	"	"
(91)	249	2nd Electric	23	S4 Par MFL 575w	BL - Pink	L328
	"	"	26	"	"	"
	"	"	31	"	"	"
(92)	536	3rd Electric	10	S4 Par MFL 575w	BL - Pink	L328
	"	"	14	"	"	"
(93)	278	3rd Electric	17	S4 Par MFL 575w	BL - Pink	L328

Channel	Dim	Position	Unit	Type & Wattage	Purpose	Color & Temp
(94)	282	3rd Electric	20	S4 Par MFL 575w	BL - Pink	L328
	"	"	24	"	"	"
(95)	297	4th Electric	2	S4 Par WFL 575w	BL - Pink	L328
	"	"	4	"	"	"
	"	"	6	"	"	"
(101)	213	1st Electric	6	S4 36 deg 575w	HS, SL	R318
	"	"	37	S4 19 deg 575w	"	"
(102)	210	1st Electric	4	S4 26 deg 575w	HS, CS	R318
	"	"	35	"	"	"
(103)	212	1st Electric	2	S4 19 deg 575w	HS, SR	R318
	"	"	33	S4 36 deg 575w	"	"
(104)	304	2nd Electric	2	S4 36 deg 575w	HS, SL	R318
	"	"	38	S4 19 deg 575w	"	"
(105)	312	2nd Electric	4	S4 26 deg 575w	HS, CS	R318
	"	"	40	"	"	"
(106)	251	2nd Electric	6	S4 19 deg 575w	HS, SR	R318
	"	"	42	S4 36 deg 575w	"	"
(107)	319	2A Electric	2	S4 36 deg 575w	HS, SL	R318
	"	"	22	S4 19 deg 575w	"	"
(108)	317	2A Electric	4	S4 26 deg 575w	HS, CS	R318
	"	"	24	"	"	"
(109)	315	2A Electric	6	S4 19 deg 575w	HS, SR	R318
	"	"	26	S4 36 deg 575w	"	"
(111)	211	1st Electric	5	S4 36 deg 575w	HS, SL	R55
	"	"	38	S4 19 deg 575w	"	"
(112)	209	1st Electric	3	S4 26 deg 575w	HS, CS	R55
	"	"	36	"	"	"
(113)	215	1st Electric	1	S4 19 deg 575w	HS, SR	R55
	"	"	34	S4 36 deg 575w	"	"
(114)	303	2nd Electric	1	S4 36 deg 575w	HS, SL	R55
	"	"	39	S4 19 deg 575w	"	"
(115)	305	2nd Electric	3	S4 26 deg 575w	HS, CS	R55
	"	"	41	"	"	"
(116)	252	2nd Electric	5	S4 19 deg 575w	HS, SR	R55
	"	"	43	S4 36 deg 575w	"	"
(117)	320	2A Electric	1	S4 36 deg 575w	HS, SL	R55
	"	"	23	S4 19 deg 575w	"	"
(118)	318	2A Electric	3	S4 26 deg 575w	HS, CS	R55
	"	"	25	"	"	"

Channel	Dim	Position	Unit	Type & Wattage	Purpose	Color & Temp
(119)	316	2A Electric	5	S4 19 deg 575w	HS, SR	R55
	"	"	27	S4 36 deg 575w	"	"
(120)	386	Box Boom, SL	1	S4 26 deg 575w	DL Diag	R13
(121)	375	Box Boom, SR	1	S4 26 deg 575w	DL Diag	R13
(122)	387	Box Boom, SL	2	S4 26 deg 575w	DC Diag	R13
(123)	374	Box Boom, SR	2	S4 26 deg 575w	DC Diag	R13
(124)	388	Box Boom, SL	3	S4 26 deg 575w	DR Diag	R13
(125)	373	Box Boom, SR	3	S4 26 deg 575w	DR Diag	R13
(126)	389	Apron Boom SR	1	Colortran 30 550w	ML Diag	R13
(127)	13	Apron Boom SL	5	Colortran 30 550w	ML Diag	R13
(128)	391	Apron Boom SR	3	Colortran 30 550w	MC Diag	R13
(129)	14	Apron Boom SL	3	Colortran 30 550w	MC Diag	R13
(130)	16	Apron Boom SL	1	Colortran 30 550w	ML Diag	R13
(131)	12	Apron Boom SR	5	Colortran 30 550w	ML Diag	R13
(132)	383	Box Boom, SL	4	S4 26 deg 575w	DL Diag	R51
(133)	378	Box Boom, SR	4	S4 26 deg 575w	DL Diag	R51
(134)	384	Box Boom, SL	5	S4 26 deg 575w	DC Diag	R51
(135)	377	Box Boom, SR	5	S4 26 deg 575w	DC Diag	R51
(136)	385	Box Boom, SL	6	S4 26 deg 575w	DR Diag	R51
(137)	376	Box Boom, SR	6	S4 26 deg 575w	DR Diag	R51
(138)	390	Apron Boom SR	2	Colortran 30 550w	ML Diag	R51
(139)	62	Apron Boom SL	6	Colortran 30 550w	ML Diag	R51
(140)	392	Apron Boom SR	4	Colortran 30 550w	MC Diag	R51
(141)	396	Apron Boom SL	4	Colortran 30 550w	MC, SL	R51
(142)	11	Apron Boom SR	6	Colortran 30 550w	MR Diag	R51
(143)	15	Apron Boom SL	2	Colortran 30 550w	MR Diag	R51
(150)	346	SL Tail Down	1	5K Fresnel - Colortran 5kw	Sun	L015HT
(151)	345	3rd Electric	1	5K Fresnel - Colortran 5kw	Sun	L015HT
(152)	348	SR Tail Down	1	5K Fresnel - Colortran 5kw	Night	L063HT
(153)	347	3rd Electric	33	5K Fresnel - Colortran 5kw	Night	L063HT
(154)	309	2nd Electric	7	S4 Par MFL 575w	Wash - Mauve	L126
	"	"	8	"	"	"
	"	"	9	"	"	"

Channel	Dim	Position	Unit	Type & Wattage	Purpose	Color & Temp
(155)	250	2nd Electric	35	S4 Par MFL 575w	Wash - Mauve	L126
	"	"	36	"	"	"
	"	"	37	"	"	"
(156)	534	3rd Electric	6	S4 Par MFL 575w	Wash - Mauve	L126
	"	"	7	"	"	"
	"	"	8	"	"	"
(157)	284	3rd Electric	26	S4 Par MFL 575w	Wash - Mauve	L126
	"	"	27	"	"	"
	"	"	28	"	"	"
(160)	1	Beam 1	1	S4 26 deg 575w	DLC	L202
	"	"	9	"	"	"
(161)	404	Beam 1	2	S4 26 deg 575w	DLC	L202
	"	"	13	"	"	"
(162)	399	Beam 1	6	S4 26 deg 575w	DC	L202
	"	"	16	"	"	"
(163)	4	Beam 1	7	S4 26 deg 575w	DRC	L202
	"	"	18	"	"	"
(164)	5	Beam 1	11	S4 26 deg 575w	DR	L202
	"	"	19	"	"	"
(165)	217	1st Electric	9	S4 36 deg 575w	1,SL	L203
	"	"	16	"	"	"
(166)	218	1st Electric	11	S4 36 deg 575w	1,SLC	L203
	"	"	21	"	"	"
(167)	219	1st Electric	14	S4 36 deg 575w	1,C	L203
	"	"	25	"	"	"
(168)	223	1st Electric	17	S4 36 deg 575w	1,SRC	L203
	"	"	28	"	"	"
(169)	230	1st Electric	22	S4 36 deg 575w	1,SR	L203
	"	"	30	"	"	"
(170)	75	Balcony Rail	3	Colortran 20 750w	Faces	L203
(171)	81	Balcony Rail	8	Colortran 20 750w	Faces	L203
(172)	79	Balcony Rail	13	Colortran 20 750w	Faces	L203
(173)	78	Balcony Rail	4	Colortran 20 750w	Faces	L103
	"	"	14	"	"	"
(174)	77	Balcony Rail	9	Colortran 20 750w	Faces	L103
(176)	73	Balcony Rail	5	S4 26 deg 575w	Drop	R367
	"	"	7	"	"	"
	78	"	10	"	"	"
	"	"	12	"	"	"

Channel	Dim	Position	Unit	Type & Wattage	Purpose	Color & Temp
(178)	74	Balcony Rail	6	S4 26 deg 575w	Drop	R15
	"	"	11	"	"	"
(180)	27	Beam 2	16	Colortran 20 750w	Conductor	NC
(181)	416	Beam 1	12	Colortran 20 750w	Conductor	NC
(182)	400	Beam 1	5	Par 64 MFL 1kw	Pit	R357
	"	"	14	"	"	"
(183)	3	Beam 1	8	Par 64 MFL 1kw	Pit	R357
(184)	61	Apron Boom SL	9	Par 64 MFL 1kw	SR	R83
(185)	59	Apron Boom SL	11	Par 64 MFL 1kw	CS	R83
(186)	406	Apron Boom SL	13	Par 64 MFL 1kw	SR	R83
(187)	70	Apron Boom SR	16	Par 64 MFL 1kw	SL	R83
(188)	397	Apron Boom SR	14	Par 64 MFL 1kw	CS	R83
(189)	414	Apron Boom SR	12	Par 64 MFL 1kw	SR	R83
(190)	64	Apron Boom SL	8	Par 64 MFL 1kw	C	R02
(191)	58	Apron Boom SL	10	Par 64 MFL 1kw	DSR	R02
(192)	60	Apron Boom SL	12	Par 64 MFL 1kw	DSL	R02
(193)	71	Apron Boom SR	15	Par 64 MFL 1kw	DSL	R02
(194)	412	Apron Boom SR	13	Par 64 MFL 1kw	C	R02
(195)	72	Apron Boom SR	11	Par 64 MFL 1kw	DSR	R02
(200)	244	Practicals / Set Mounts	1		Apron Chase A	
(201)	243	Practicals / Set Mounts	1		Apron Chase B	
(202)	94	Practicals / Set Mounts	1		Apron Chase C	
(203)	241	Practicals / Set Mounts	1		Apron Chase D	
(204)	83	Practicals / Set Mounts	2		Door Chase SL A	
(205)	85	Practicals / Set Mounts	2		Door Chase SL B	
(206)	87	Practicals / Set Mounts	2		Door Chase SL C	
(207)	86	Practicals / Set Mounts	2		Door Chase SL D	
(208)	96	Practicals / Set Mounts	3		Door Chase SR A	
(209)	98	Practicals / Set Mounts	3		Door Chase SR B	
(210)	95	Practicals / Set Mounts	3		Door Chase SR C	
(211)	97	Practicals / Set Mounts	3		Door Chase SR D	

Channel	Dim	Position	Unit	Type & Wattage	Purpose	Color & Temp
(212)	514	Practicals / Set Mounts	4		Portal 1 Chase A	
(213)	513	Practicals / Set Mounts	4		Portal 1 Chase B	
(214)	515	Practicals / Set Mounts	4		Portal 1 Chase C	
(215)	516	Practicals / Set Mounts	4		Portal 1 Chase D	
(216)	271	Practicals / Set Mounts	5		Portal 2 Chase A	
(217)	267	Practicals / Set Mounts	5		Portal 2 Chase B	
(218)	268	Practicals / Set Mounts	5		Portal 2 Chase C	
(219)	270	Practicals / Set Mounts	5		Portal 2 Chase D	
(220)	530	Practicals / Set Mounts	6		Portal 3 Chase A	
(221)	532	Practicals / Set Mounts	6		Portal 3 Chase B	
(222)	535	Practicals / Set Mounts	6		Portal 3 Chase C	
(223)	528	Practicals / Set Mounts	6		Portal 3 Chase D	
(224)	541	Practicals / Set Mounts	7		Moon Box A	
(225)	542	Practicals / Set Mounts	7		Moon Box B	
(226)	543	Practicals / Set Mounts	7		Moon Box C	
(227)	421	Practicals / Set Mounts	8		White Trash of the Casbah A	
(231)	173	Practicals / Set Mounts	9		My Sign A	
(232)	174	Practicals / Set Mounts	9		My Sign B	
(233)	175	Practicals / Set Mounts	9		My Sign C	
(234)	176	Practicals / Set Mounts	9		My Sign D	
(235)	117	Practicals / Set Mounts	10		One Sign A	
(236)	118	Practicals / Set Mounts	10		One Sign B	
(237)	119	Practicals / Set Mounts	10		One Sign C	
(238)	120	Practicals / Set Mounts	10		One Sign D	
	"	"	13		Bar Lamp	
	"	"	15		Street Light	
(239)	546	Practicals / Set Mounts	11		And Sign A	
(240)	545	Practicals / Set Mounts	11		And Sign B	
(241)	519	Practicals / Set Mounts	11		And Sign C	
(242)	544	Practicals / Set Mounts	11		And Sign D	

Channel	Dim	Position	Unit	Type & Wattage	Purpose	Color & Temp
(243)	105	Practicals / Set Mounts	12		Only Sign A	
(244)	106	Practicals / Set Mounts	12		Only Sign B	
(245)	107	Practicals / Set Mounts	1	1K Fresnel, Altman 1kw	Train Door	R312
	"	"	12		Only Sign C	
(246)	108	Practicals / Set Mounts	12		Only Sign D	
	"	"	16		Train Dome	
(248)	170	Practicals / Set Mounts	14		Flying Hanger Light	
(251)	84	Practicals / Set Mounts	17		SL Sconce	
(252)	517	Practicals / Set Mounts	18		SR Sconce	
(253)	537	Practicals / Set Mounts	19		Star Drop A	
(254)	538	Practicals / Set Mounts	19		Star Drop B	
(255)	539	Practicals / Set Mounts	19		Star Drop C	
(256)	540	Practicals / Set Mounts	19		Star Drop D	
(260)	402	SL Boom #1	3	S4 36 deg 575w	Shin	R08
(261)	93	SR Boom #1	3	S4 36 deg 575w	Shin	R08
(262)	89	SL Boom #2	3	S4 36 deg 575w	Shin	R08
(263)	238	SR Boom #2	3	S4 36 deg 575w	Shin	R08
(264)	162	SL Boom #3	4	S4 36 deg 575w	Shin	R08
(265)	529	SR Boom #3	6	S4 36 deg 575w	Shin	R08
(266)	167	SL Boom #4	4	S4 36 deg 575w	Shin	R08
(267)	422	SR Boom #4	4	S4 36 deg 575w	Shin	R08
(268)	394	SL Boom #1	2	S4 Par MFL 575w	Side	scroller
(269)	560	SL Boom #1	2	Scroller	Side	L130, L009HT, L134,L046HT/ L027HT/L180/ L052HT/ L079HT/L140/ L116
(270)	92	SR Boom #1	2	S4 Par MFL 575w	Side	scroller
(271)	558	SR Boom #1	2	Scroller	Side	L130, L009HT, L134,L046HT/ L027HT/L180/ L052HT/ L079HT/L140/ L116
(272)	90	SL Boom #2	2	S4 36 deg 575w	Side	scroller

20 Feb 2001

Channel	Dim	Position	Unit	Type & Wattage	Purpose	Color & Temp
(273)	554	SL Boom #2	2	Scroller	Side	L130, L009HT, L134,L046HT/ L027HT/L180/ L052HT/ L079HT/L140/ L116
(274)	239	SR Boom #2	2	S4 36 deg 575w	Side	scroller
(275)	556	SR Boom #2	2	Scroller	Side	L130, L009HT, L134,L046HT/ L027HT/L180/ L052HT/ L079HT/L140/ L116
(276)	164	SL Boom #3	3	S4 Par MFL 575w	Side	scroller
(277)	555	SL Boom #3	3	Scroller	Side	L130, L009HT, L134,L046HT/ L027HT/L180/ L052HT/ L079HT/L140/ L116
(278)	523	SR Boom #3	5	S4 Par MFL 575w	Side	scroller
(279)	557	SR Boom #3	5	Scroller	Side	L130, L009HT, L134,L046HT/ L027HT/L180/ L052HT/ L079HT/L140/ L116
(280)	165	SL Boom #4	3	S4 Par MFL 575w	Side	scroller
(281)	559	SL Boom #4	3	Scroller	Side	L130, L009HT, L134,L046HT, L027HT,L180, L052HT, L079HT,L140, L116
	553	SR Boom #4	"	scroller	Scroller	L130, L009HT, L134,L046HT/ L027HT/L180/ L052HT/ L079HT/L140/ L116
(282)	424	SR Boom #4	3	S4 Par MFL 575w	Side	
(283)	161	SL Boom #3	2	S4 36 deg 575w	Sign	R33
	522	SR Boom #3	3	"	"	"
(284)	401	SL Boom #1	1	S4 36 deg 575w	Head	R08
(285)	91	SR Boom #1	1	S4 36 deg 575w	Head	R08
(286)	88	SL Boom #2	1	S4 36 deg 575w	Head	R08
(287)	240	SR Boom #2	1	S4 36 deg 575w	Head	R08
(288)	163	SL Boom #3	1	S4 36 deg 575w	Head	R08

Channel	Dim	Position	Unit	Type & Wattage	Purpose	Color & Temp
(289)	521	SR Boom #3	2	S4 36 deg 575w	Head	R08
(290)	168	SL Boom #4	2	S4 36 deg 575w	Head	R08
(291)	526	SR Boom #4	2	S4 36 deg 575w	Head	R08
(292)	353	SR Boom #3	4	Prac.	Police Light	
(293)	524	SR Boom #3	1	S4 26 deg 575w	Club Hav Sign	R37
(294)	166	SL Boom #4	1	S4 36 deg 575w	Boat	R38
(295)	425	SR Boom #4	1	S4 36 deg 575w	Boat	R38
(296)	178	SL Boom #5	1	Par 64 MFL 1kw	Skyline	R15
	"	"	2	"	"	"
(297)	205	SR Boom #5	1	Par 64 MFL 1kw	Skyline	R15
	"	"	2	"	"	"
(298)	159	Pit Rail	3	S4 Par MFL 575w	Footlight	NC
	"	"	4	"	"	"
(299)	158	Pit Rail	1	S4 Par MFL 575w	Footlight	NC
	"	"	2	"	"	"
	160	"	5	"	"	"
	"	"	6	"	"	"
(300)	67	Apron Boom SR	20	S4 26 deg 575w	Pool	R61/R365, T: 1029
	"	"	21	"	"	"
(301)	567	Apron Boom SR	20	Twin Spin Speed/Direction	Pool	
	569	"	21	"	"	
(302)	570	Apron Boom SR	20	Twin Spin	Pool	
	567	"	21	"	"	
(303)	233	1st Electric	24	S4 36 deg 575w	Pool	R72/65, T:273
	"	"	26	"	"	"
(304)	563	1st Electric	24	Twin Spin	Pool	T:1029
(305)	563	1st Electric	24	Twin Spin	Pool	T:1029
	564	"	26	"	"	"
	565	"	"	"	"	"
(306)	68	Apron Boom SR	22	S4 19 deg 575w	Sign	R08
(307)	236	1st Electric	32	S4 19 deg 575w	Phone	NC
(308)	405	Apron Boom SL	17	S4 19 deg 575w	Sign	R08
(309)	216	1st Electric	7	S4 19 deg 575w	Phone	NC
(310)	2	Beam 1	4	Altman 6 x 22 750w	SL Door	R02
(311)	415	Beam 1	17	Altman 6 x 22 750w	SR Door	R02
(312)	585	1st Electric	10	Strobe Cannon Non Dim	Non Dim	R104

Channel	Dim	Position	Unit	Type & Wattage	Purpose	Color & Temp
(313)	586	1st Electric	10	Strobe Cannon Rate	Rate	
(314)	583	1st Electric	29	Strobe Cannon Non Dim	Non Dim	R104
(315)	584	1st Electric	29	Strobe Cannon Rate	Rate	
(316)	587	2A Electric	21	Strobe Cannon Non Dim	Non Dim	R104
(317)	588	2A Electric	21	Strobe Cannon Rate	Rate	
(318)	589	SR Boom #5	1	Strobe Cannon Non Dim	Non Dim	R104
(319)	590	SR Boom #5	1	Strobe Cannon Rate	Rate	
(320)	306	2nd Electric	10	S4 19 deg 575w	Club Hav Table	L103
(321)	324	2A Electric	10	S4 19 deg 575w	Club Hav Table	L103
(322)	275	3rd Electric	13	S4 19 deg 575w	Club Hav Table	L103
(323)	279	3rd Electric	18	S4 19 deg 575w	Club Hav Table	L103
(324)	265	2nd Electric	30	S4 19 deg 575w	Club Hav Table	L103
(325)	248	2nd Electric	34	S4 26 deg 575w	Club Hav Bar	R59
(327)	294	2A Electric	16	S4 26 deg 575w	Bench	L179
(328)	277	3rd Electric	16	S4 26 deg 575w	Trees	L117, T:215
	"	"	21	"	"	"
(329)	290	2A Electric	18	S4 19 deg 575w	Station Door	L201
(330)	259	2nd Electric	27	S4 Par MFL 575w	Mr Ms	R362
(331)	533	3rd Electric	11	S4 26 deg 575w	Mr Ms	R316
(332)	285	3rd Electric	23	S4 26 deg 575w	Mr Ms	R56
(333)	322	2A Electric	9	S4 26 deg 575w	Oasis Bar	R13
(334)	321	2A Electric	11	S4 26 deg 575w	Oasis Bar	R13
(337)	311	2nd Electric	16	S4 19 deg 575w	Chaise	R333
(338)	10	Apron Boom SR	7	S4 26 deg 575w	Girder	R69, T:7224
	"	"	8	"	"	"
	"	"	10	"	"	"
(339)	314	2A Electric	7	S4 26 deg 575w	Palms	R16
	"	"	19	"	"	"
(340)	313	2A Electric	8	S4 26 deg 575w	Palms	R38
	"	"	20	"	"	"
(343)	326	3rd Electric	2	S4 19 deg 575w	AQA Sign	R312/R72
	"	"	32	"	"	"
(347)	6	Beam 1	10	S4 26 deg 575w	Marque Sign	L117
(350)	57	Apron Boom SL	7	Par 64 MFL 1kw	Pit	L103
	63	"	14	"	"	"

Channel	Dim	Position	Unit	Type & Wattage	Purpose	Color & Temp
(351)	9	Apron Boom SR	9	Par 64 MFL 1kw	Pit	L103
	66	"	17	"	"	"
(352)	327	3rd Electric	3	S4 36 deg 575w	BU - Night	R76/363, T: 7764
(353)	328	3rd Electric	4	S4 36 deg 575w	BU - Night	R76/363, T: 7764
(354)	325	3rd Electric	5	S4 36 deg 575w	BU - Night	R76/363, T: 7764
(355)	281	3rd Electric	29	S4 36 deg 575w	BU - Day	R99, T:7785
(356)	283	3rd Electric	30	S4 36 deg 575w	BU - Day	R99, T:7785
(357)	288	3rd Electric	31	S4 36 deg 575w	BU - Day	R99, T:7785
(360)	17	Beam 2	1	S4 15-30 Zoom 575w	Island	NC
(361)	36	Beam 2	31	S4 15-30 Zoom 575w	Bench	NC
(362)	403	Beam 1	3	S4 15-30 Zoom 575w	Wedding	NC
(363)	413	Beam 1	15	S4 15-30 Zoom 575w	Wedding	NC
(364)	222	1st Electric	13	S4 26 deg 575w	Spare	NC
(365)	224	1st Electric	18	S4 19 deg 575w	Nikki	R87
(366)	226	1st Electric	20	S4 26 deg 575w	Bench	r60
(369)	382	Box Boom, SL	8	S4 26 deg 575w	Cinema Seats	NC
(370)	381	Box Boom, SL	7	S4 19 deg 575w	Wedding	NC
(371)	380	Box Boom, SR	7	S4 19 deg 575w	Wedding	NC
(372)	379	Box Boom, SR	8	S4 26 deg 575w	Cinema Seats	NC
(375)	177	Practicals / Set Mounts	14		Hanger Light	
(379)	295	4th Electric	3	S4 50* 750w	Skyline	R15
(380)	593	Practicals	40	F100	Fogger	
(390)	80	Balcony Rail	15	Par 64 MFL	Curtain	R26
	"	"	16	"	"	"
(391)	76	Balcony Rail	1	Par 64 MFL	Curtain	R26
	"	"	2	"	"	"
(400)	184	Cyc Ground Row	A1	Farcyc - Altman 1kw	Cyc Bot L. Blue	L141 (HT)
	"	"	A2	"	"	"
	181	"	A3	"	"	"
	"	"	A4	"	"	"
	201	"	A5	"	"	"
	"	"	A6	"	"	"
	206	"	A7	"	"	"
	"	"	A8	"	"	"

Channel	Dim	Position	Unit	Type & Wattage	Purpose	Color & Temp
(401)	183	Cyc Ground Row	B1	Farcyc - Altman 1kw	Cyc Bot Red	HT026
	"	"	B2	"	"	"
	180	"	B3	"	"	"
	"	"	B4	"	"	"
	203	"	B5	"	"	"
	"	"	B6	"	"	"
	207	"	B7	"	"	"
	"	"	B8	"	"	"
(402)	182	Cyc Ground Row	C1	Farcyc - Altman 1kw	Cyc Bot Blue	L197 (HT)
	"	"	C2	"	"	"
	179	"	C3	"	"	"
	"	"	C4	"	"	"
	202	"	C5	"	"	"
	"	"	C6	"	"	"
	208	"	C7	"	"	"
	"	"	C8	"	"	"
(403)	188	5th Electric	A1	Iris 3 - lanairo 1kw	Cyc Top Blue	L119 (HT)
	"	"	A2	"	"	"
	190	"	A3	"	"	"
	"	"	A4	"	"	"
	185	"	A5	"	"	"
	"	"	A6	"	"	"
	200	"	A7	"	"	"
	"	"	A8	"	"	"
	195	"	A9	"	"	"
	"	"	A10	"	"	"
(404)	189	5th Electric	B1	Iris 3 - lanairo 1kw	Cyc Top Blue	L119 (HT)
	"	"	B2	"	"	"
	191	"	B3	"	"	"
	"	"	B4	"	"	"
	186	"	B5	"	"	"
	"	"	B6	"	"	"
	199	"	B7	"	"	"
	"	"	B8	"	"	"
	193	"	B9	"	"	"
	"	"	B10	"	"	"

Channel	Dim	Position	Unit	Type & Wattage	Purpose	Color & Temp
(405)	187	5th Electric	C1	Iris 3 - lanairo 1kw	Cyc Top Or. Red	R025
	"	"	C2	"	"	"
	192	"	C3	"	"	"
	"	"	C4	"	"	"
	198	"	C5	"	"	"
	"	"	C6	"	"	"
	196	"	C7	"	"	"
	"	"	C8	"	"	"
	194	"	C9	"	"	"
	"	"	C10	"	Cyc Top Blue	"

Items WITHOUT Channel

Channel	Dim	Position	Unit	Type & Wattage	Purpose	Color & Temp
		Beam 3	8	Lycian Super Arc 400 400w	Follow Spot	R119, L218, R64, R54, R34, R17, R02
		"	15	"	"	"
		"	16	"	"	"

Practicals

Unit	Instrument Type	Watts	Purpose	Color & Template	Chn	Dim
40	F100		Fogger		(380)	593

Pit Rail

Unit	Instrument Type	Watts	Purpose	Color & Template	Chn	Dim
1	S4 Par MFL	575w	Footlight	NC	(299)	158
2	S4 Par MFL	575w	Footlight	NC	(299)	158
3	S4 Par MFL	575w	Footlight	NC	(298)	159
4	S4 Par MFL	575w	Footlight	NC	(298)	159
5	S4 Par MFL	575w	Footlight	NC	(299)	160
6	S4 Par MFL	575w	Footlight	NC	(299)	160

Balcony Rail

Unit	Instrument Type	Watts	Purpose	Color & Template	Chn	Dim
1	Par 64 MFL		Curtain	R26	(391)	76
2	Par 64 MFL		Curtain	R26	(391)	76
3	Colortran 20	750w	Faces	L203	(170)	75
4	Colortran 20	750w	Faces	L103	(173)	78
5	S4 26 deg	575w	Drop	R367	(176)	73
6	S4 26 deg	575w	Drop	R15	(178)	74
7	S4 26 deg	575w	Drop	R367	(176)	73
8	Colortran 20	750w	Faces	L203	(171)	81
9	Colortran 20	750w	Faces	L103	(174)	77
10	S4 26 deg	575w	Drop	R367	(176)	78
11	S4 26 deg	575w	Drop	R15	(178)	74
12	S4 26 deg	575w	Drop	R367	(176)	78
13	Colortran 20	750w	Faces	L203	(172)	79
14	Colortran 20	750w	Faces	L103	(173)	78
15	Par 64 MFL		Curtain	R26	(390)	80
16	Par 64 MFL		Curtain	R26	(390)	80

Beam 3

Unit	Instrument Type	Watts	Purpose	Color & Template	Chn	Dim
1	S4 26 deg		Area 1	L152	(1)	37
1	Altman 6 x 22	750w	Area 1	L152	(1)	37
2	Altman 12 degree	750w	Area 2	L152	(3)	39
3	S4 26 deg		Area 2	L152	(3)	39
3	Altman 12 degree	750w	Area 3	L152	(5)	40
4	S4 19 deg	575w	Blue Fronts	R68	(43)	38
5	S4 19 deg	575w	Eydthe Special	NC	(44)	52
6	S4 26 deg		Area 4	L152	(7)	41
6	Altman 12 degree	750w	Area 4	L152	(7)	41
7	S4 19 deg	575w	Blue Fronts	R68	(45)	56
8	Lycian Super Arc 400	400w	Follow Spot	R119, L218, R64, R54, R34, R17, R02		
9	Altman 6 x 22	750w	Area 1	L152	(2)	42
10	S4 26 deg		Area 5	L152	(9)	43
10	Altman 12 degree	750w	Area 5	L152	(9)	43
11	Altman 12 degree	750w	Area 2	L152	(4)	44
12	S4 26 deg		Area 6	L152	(11)	45
12	Altman 12 degree	750w	Area 6	L152	(11)	45
13	Altman 12 degree	750w	Area 3	L152	(6)	398
14	S4 26 deg		Area 7	L152	(13)	46
14	Altman 6 x 22	750w	Area 7	L152	(13)	46
15	Lycian Super Arc 400	400w	Follow Spot	R119, L218, R64, R54, R34, R17, R02		
16	Lycian Super Arc 400	400w	Follow Spot	R119, L218, R64, R54, R34, R17, R02		
17	Altman 12 degree	750w	Area 4	L152	(8)	51
18	S4 19 deg	575w	Blue Fronts	R68	(43)	38
19	S4 19 deg	575w	Blue Fronts	R68	(45)	56
20	Altman 12 degree	750w	Area 5	L152	(10)	53
21	S4 19 deg	575w	Blue Fronts	R68	(45)	56
22	Altman 12 degree	750w	Area 6	L152	(12)	54
23	Altman 6 x 22	750w	Area 7	L152	(14)	55

Box Boom, SL

Unit	Instrument Type	Watts	Purpose	Color & Template	Chn	Dim
1	S4 26 deg	575w	DL Diag	R13	(120)	386
2	S4 26 deg	575w	DC Diag	R13	(122)	387
3	S4 26 deg	575w	DR Diag	R13	(124)	388
4	S4 26 deg	575w	DL Diag	R51	(132)	383
5	S4 26 deg	575w	DC Diag	R51	(134)	384
6	S4 26 deg	575w	DR Diag	R51	(136)	385
7	S4 19 deg	575w	Wedding	NC	(370)	381
8	S4 26 deg	575w	Cinema Seats	NC	(369)	382

Box Boom, SR

Unit	Instrument Type	Watts	Purpose	Color & Template	Chn	Dim
1	S4 26 deg	575w	DL Diag	R13	(121)	375
2	S4 26 deg	575w	DC Diag	R13	(123)	374
3	S4 26 deg	575w	DR Diag	R13	(125)	373
4	S4 26 deg	575w	DL Diag	R51	(133)	378
5	S4 26 deg	575w	DC Diag	R51	(135)	377
6	S4 26 deg	575w	DR Diag	R51	(137)	376
7	S4 19 deg	575w	Wedding	NC	(371)	380
8	S4 26 deg	575w	Cinema Seats	NC	(372)	379

Beam 2

Unit	Instrument Type	Watts	Purpose	Color & Template	Chn	Dim
1	S4 15-30 Zoom	575w	Island	NC	(360)	17
2	Altman 6 x 16	750w	Area 8	L152	(15)	18
3	Altman 6 x 16	750w	Area 15	L152	(29)	19
4	Altman 6 x 16	750w	Area 9	L152	(17)	20
5	Altman 6 x 16	750w	Area 16	L152	(31)	7
6	Altman 6 x 16	750w	Area 10	L152	(19)	21
7	Altman 6 x 16	750w	Area 17	L152	(33)	22
8	Altman 6 x 16	750w	Area 8	L152	(16)	23
9	Altman 6 x 16	750w	Area15	L152	(30)	24
10	Altman 6 x 16	750w	Area 11	L152	(21)	49
11	Altman 6 x 16	750w	Area 18	L152	(35)	26
12	Altman 6 x 16	750w	Area 9	L152	(18)	25
13	Altman 6 x 16	750w	Area 16	L152	(32)	50
14	Altman 6 x 16	750w	Area 12	L152	(23)	48
15	Altman 6 x 16	750w	Area 19	L152	(37)	47
16	Colortran 20	750w	Conductor	NC	(180)	27
17	Altman 6 x 16	750w	Area 17	L152	(34)	8
18	Altman 6 x 16	750w	Area 10	L152	(20)	407
19	Altman 6 x 16	750w	Area 20	L152	(39)	408
20	Altman 6 x 16	750w	Area 13	L152	(25)	28
21	Altman 6 x 16	750w	Area 18	L152	(36)	29
22	Altman 6 x 16	750w	Area 11	L152	(22)	411
23	Altman 6 x 16	750w	Area 14	L152	(27)	410
24	Altman 6 x 16	750w	Area 21	L152	(41)	409
25	Altman 6 x 16	750w	Area 19	L152	(38)	30
26	Altman 6 x 16	750w	Area 12	L152	(24)	31
27	Altman 6 x 16	750w	Area 20	L152	(40)	32
28	Altman 6 x 16	750w	Area 13	L152	(26)	33
29	Altman 6 x 16	750w	Area 21	L152	(42)	34
30	Altman 6 x 16	750w	Area 14	L152	(28)	35
31	S4 15-30 Zoom	575w	Bench	NC	(361)	36

Beam 1

Unit	Instrument Type	Watts	Purpose	Color & Template	Chn	Dim
1	S4 26 deg	575w	DLC	L202	(160)	1
2	S4 26 deg	575w	DLC	L202	(161)	404
3	S4 15-30 Zoom	575w	Wedding	NC	(362)	403
4	Altman 6 x 22	750w	SL Door	R02	(310)	2
5	Par 64 MFL	1kw	Pit	R357	(182)	400
6	S4 26 deg	575w	DC	L202	(162)	399
7	S4 26 deg	575w	DRC	L202	(163)	4
8	Par 64 MFL	1kw	Pit	R357	(183)	3
9	S4 26 deg	575w	DLC	L202	(160)	1
10	S4 26 deg	575w	Marque Sign	L117	(347)	6
11	S4 26 deg	575w	DR	L202	(164)	5
12	Colortran 20	750w	Conductor	NC	(181)	416
13	S4 26 deg	575w	DLC	L202	(161)	404
14	Par 64 MFL	1kw	Pit	R357	(182)	400
15	S4 15-30 Zoom	575w	Wedding	NC	(363)	413
16	S4 26 deg	575w	DC	L202	(162)	399
17	Altman 6 x 22	750w	SR Door	R02	(311)	415
18	S4 26 deg	575w	DRC	L202	(163)	4
19	S4 26 deg	575w	DR	L202	(164)	5

Apron Boom SL

Unit	Instrument Type	Watts	Purpose	Color & Template	Chn	Dim
1	Colortran 30	550w	ML Diag	R13	(130)	16
2	Colortran 30	550w	MR Diag	R51	(143)	15
3	Colortran 30	550w	MC Diag	R13	(129)	14
4	Colortran 30	550w	MC, SL	R51	(141)	396
5	Colortran 30	550w	ML Diag	R13	(127)	13
6	Colortran 30	550w	ML Diag	R51	(139)	62
7	Par 64 MFL	1kw	Pit	L103	(350)	57
8	Par 64 MFL	1kw	C	R02	(190)	64
9	Par 64 MFL	1kw	SR	R83	(184)	61
10	Par 64 MFL	1kw	DSR	R02	(191)	58
11	Par 64 MFL	1kw	CS	R83	(185)	59
12	Par 64 MFL	1kw	DSL	R02	(192)	60
13	Par 64 MFL	1kw	SR	R83	(186)	406
14	Par 64 MFL	1kw	Pit	L103	(350)	63
15	Scene Machine	2kw	Rain Effect Lamp	G870	(47)	350
15	Scene Machine Motor	2kw	Rain Effect		(48)	395
16	Wildfire	400w	UV Effect		(46)	349
17	S4 19 deg	575w	Sign	R08	(308)	405

Apron Boom SR

Unit	Instrument Type	Watts	Purpose	Color & Template	Chn	Dim
1	Colortran 30	550w	ML Diag	R13	(126)	389
2	Colortran 30	550w	ML Diag	R51	(138)	390
3	Colortran 30	550w	MC Diag	R13	(128)	391
4	Colortran 30	550w	MC Diag	R51	(140)	392
5	Colortran 30	550w	ML Diag	R13	(131)	12
6	Colortran 30	550w	MR Diag	R51	(142)	11
7	S4 26 deg	575w	Girder	R69, T:7224	(338)	10
8	S4 26 deg	575w	Girder	R69, T:7224	(338)	10
9	Par 64 MFL	1kw	Pit	L103	(351)	9
10	S4 26 deg	575w	Girder	R69, T:7224	(338)	10
11	Par 64 MFL	1kw	DSR	R02	(195)	72
12	Par 64 MFL	1kw	SR	R83	(189)	414
13	Par 64 MFL	1kw	C	R02	(194)	412
14	Par 64 MFL	1kw	CS	R83	(188)	397
15	Par 64 MFL	1kw	DSL	R02	(193)	71
16	Par 64 MFL	1kw	SL	R83	(187)	70
17	Par 64 MFL	1kw	Pit	L103	(351)	66
18	Scene Machine	2kw	Rain Effect Lamp	G870	(47)	350
18	Scene Machine Motor	2kw	Rain Effect		(48)	69
19	Wildfire	400w	UV Effect		(46)	349
20	S4 26 deg	575w	Pool	R61/R365, T:1029	(300)	67
20	Twin Spin		Pool		(302)	570
20	Twin Spin Speed/Direction		Pool		(301)	567
21	S4 26 deg	575w	Pool	R61/R365, T:1029	(300)	67
21	Twin Spin		Pool		(302)	567
21	Twin Spin Speed/Direction		Pool		(301)	569
22	S4 19 deg	575w	Sign	R08	(306)	68

1st Electric

Unit	Instrument Type	Watts	Purpose	Color & Template	Chn	Dim
1	S4 19 deg	575w	HS, SR	R55	(113)	215
2	S4 19 deg	575w	HS, SR	R318	(103)	212
3	S4 26 deg	575w	HS, CS	R55	(112)	209
4	S4 26 deg	575w	HS, CS	R318	(102)	210
5	S4 36 deg	575w	HS, SL	R55	(111)	211
6	S4 36 deg	575w	HS, SL	R318	(101)	213
7	S4 19 deg	575w	Phone	NC	(309)	216
8	1K Fresnel, Altman	1kw	Area 1	R321	(51)	214
9	S4 36 deg	575w	1,SL	L203	(165)	217
10	Strobe Cannon Non Dim		Non Dim	R104	(312)	585
10	Strobe Cannon Rate		Rate		(313)	586
11	S4 36 deg	575w	1,SLC	L203	(166)	218
12	1K Fresnel, Altman	1kw	Area 2	R321	(52)	220
13	S4 26 deg	575w	Spare	NC	(364)	222
14	S4 36 deg	575w	1,C	L203	(167)	219
15	1K Fresnel, Altman	1kw	Area 3	R321	(53)	221
16	S4 36 deg	575w	1,SL	L203	(165)	217
17	S4 36 deg	575w	1,SR	L203	(168)	223
18	S4 19 deg	575w	Nikki	R87	(365)	224
19	1K Fresnel, Altman	1kw	Area 4	R321	(54)	225
20	S4 26 deg	575w	Bench	r60	(366)	226
21	S4 36 deg	575w	1,SLC	L203	(166)	218
22	S4 36 deg	575w	1,SR	L203	(169)	230
23	1K Fresnel, Altman	1kw	Area 5	R321	(55)	227
24	S4 36 deg	575w	Pool	R72/65, T:273	(303)	233
24	Twin Spin		Pool	T:1029	(305)	563
24	Twin Spin		Pool	T:1029	(304)	563
25	S4 36 deg	575w	1,C	L203	(167)	219
26	S4 36 deg	575w	Pool	R72/65, T:273	(303)	233
26	Twin Spin		Pool	T:1029	(305)	564
26	Twin Spin		Pool	T:1029	(305)	565
27	1K Fresnel, Altman	1kw	Area 6	R321	(56)	228
28	S4 36 deg	575w	1,SR	L203	(168)	223
29	Strobe Cannon Non Dim		Non Dim	R104	(314)	583
29	Strobe Cannon Rate		Rate		(315)	584
30	S4 36 deg	575w	1,SR	L203	(169)	230
31	1K Fresnel, Altman	1kw	Area 7	R321	(57)	237
32	S4 19 deg	575w	Phone	NC	(307)	236
33	S4 36 deg	575w	HS, SR	R318	(103)	212
34	S4 36 deg	575w	HS, SR	R55	(113)	215
35	S4 26 deg	575w	HS, CS	R318	(102)	210
36	S4 26 deg	575w	HS, CS	R55	(112)	209
37	S4 19 deg	575w	HS, SL	R318	(101)	213

1st Electric

Unit	Instrument Type	Watts	Purpose	Color & Template	Chn	Dim
38	S4 19 deg	575w	HS, SL	R55	(111)	211

2nd Electric

Unit	Instrument Type	Watts	Purpose	Color & Template	Chn	Dim
1	S4 36 deg	575w	HS, SL	R55	(114)	303
2	S4 36 deg	575w	HS, SL	R318	(104)	304
3	S4 26 deg	575w	HS, CS	R55	(115)	305
4	S4 26 deg	575w	HS, CS	R318	(105)	312
5	S4 19 deg	575w	HS, SR	R55	(116)	252
6	S4 19 deg	575w	HS, SR	R318	(106)	251
7	S4 Par MFL	575w	Wash - Mauve	L126	(154)	309
8	S4 Par MFL	575w	Wash - Mauve	L126	(154)	309
9	S4 Par MFL	575w	Wash - Mauve	L126	(154)	309
10	S4 19 deg	575w	Club Hav Table	L103	(320)	306
11	1K Fresnel, Altman	1kw	Area 8	R321	(58)	307
12	2K Fresnel - Strand	2kw	BL - Blue	L132	(71)	301
13	S4 Par MFL	575w	BL - Pink	L328	(90)	247
14	2K Fresnel - Strand	2kw	BL - Blue	L132	(72)	302
15	1K Fresnel, Altman	1kw	Area 9	R321	(59)	308
16	S4 19 deg	575w	Chaise	R333	(337)	311
17	S4 Par MFL	575w	BL - Pink	L328	(90)	247
18	2K Fresnel - Strand	2kw	BL - Blue	L132	(73)	310
19	1K Fresnel, Altman	1kw	Area 10	R321	(60)	263
20	S4 Par MFL	575w	BL - Pink	L328	(90)	247
21	2K Fresnel - Strand	2kw	BL - Blue	L132	(74)	260
22	1K Fresnel, Altman	1kw	Area 11	R321	(61)	520
23	S4 Par MFL	575w	BL - Pink	L328	(91)	249
24	2K Fresnel - Strand	2kw	BL - Blue	L132	(75)	261
25	1K Fresnel, Altman	1kw	Area 12	R321	(62)	262
26	S4 Par MFL	575w	BL - Pink	L328	(91)	249
27	S4 Par MFL	575w	Mr Ms	R362	(330)	259
28	2K Fresnel - Strand	2kw	BL - Blue	L132	(76)	245
29	1K Fresnel, Altman	1kw	Area 13	R321	(63)	266
30	S4 19 deg	575w	Club Hav Table	L103	(324)	265
31	S4 Par MFL	575w	BL - Pink	L328	(91)	249
32	2K Fresnel - Strand	2kw	BL - Blue	L132	(77)	264
33	1K Fresnel, Altman	1kw	Area 14	R321	(64)	246
34	S4 26 deg	575w	Club Hav Bar	R59	(325)	248
35	S4 Par MFL	575w	Wash - Mauve	L126	(155)	250
36	S4 Par MFL	575w	Wash - Mauve	L126	(155)	250
37	S4 Par MFL	575w	Wash - Mauve	L126	(155)	250
38	S4 19 deg	575w	HS, SL	R318	(104)	304
39	S4 19 deg	575w	HS, SL	R55	(114)	303
40	S4 26 deg	575w	HS, CS	R318	(105)	312

2nd Electric

Unit	Instrument Type	Watts	Purpose	Color & Template	Chn	Dim
41	S4 26 deg	575w	HS, CS	R55	(115)	305
42	S4 36 deg	575w	HS, SR	R318	(106)	251
43	S4 36 deg	575w	HS, SR	R55	(116)	252

2A Electric

Unit	Instrument Type	Watts	Purpose	Color & Template	Chn	Dim
1	S4 36 deg	575w	HS, SL	R55	(117)	320
2	S4 36 deg	575w	HS, SL	R318	(107)	319
3	S4 26 deg	575w	HS, CS	R55	(118)	318
4	S4 26 deg	575w	HS, CS	R318	(108)	317
5	S4 19 deg	575w	HS, SR	R55	(119)	316
6	S4 19 deg	575w	HS, SR	R318	(109)	315
7	S4 26 deg	575w	Palms	R16	(339)	314
8	S4 26 deg	575w	Palms	R38	(340)	313
9	S4 26 deg	575w	Oasis Bar	R13	(333)	322
10	S4 19 deg	575w	Club Hav Table	L103	(321)	324
11	S4 26 deg	575w	Oasis Bar	R13	(334)	321
12	1K Fresnel, Altman	1kw	Area 16	R321	(66)	323
13	1K Fresnel, Altman	1kw	Area 17	R321	(67)	289
14	1K Fresnel, Altman	1kw	Area 18	R321	(68)	293
15	1K Fresnel, Altman	1kw	Area 19	R321	(69)	291
16	S4 26 deg	575w	Bench	L179	(327)	294
17	1K Fresnel, Altman	1kw	Area 20	R321	(70)	292
18	S4 19 deg	575w	Station Door	L201	(329)	290
19	S4 26 deg	575w	Palms	R16	(339)	314
20	S4 26 deg	575w	Palms	R38	(340)	313
21	Strobe Cannon Non Dim		Non Dim	R104	(316)	587
21	Strobe Cannon Rate		Rate		(317)	588
22	S4 19 deg	575w	HS, SL	R318	(107)	319
23	S4 19 deg	575w	HS, SL	R55	(117)	320
24	S4 26 deg	575w	HS, CS	R318	(108)	317
25	S4 26 deg	575w	HS, CS	R55	(118)	318
26	S4 36 deg	575w	HS, SR	R318	(109)	315
27	S4 36 deg	575w	HS, SR	R55	(119)	316

3rd Electric

Unit	Instrument Type	Watts	Purpose	Color & Template	Chn	Dim
1	5K Fresnel - Colortran	5kw	Sun	L015HT	(151)	345
2	S4 19 deg	575w	AQA Sign	R312/R72	(343)	326
3	S4 36 deg	575w	BU - Night	R76/363, T:7764	(352)	327
4	S4 36 deg	575w	BU - Night	R76/363, T:7764	(353)	328
5	S4 36 deg	575w	BU - Night	R76/363, T:7764	(354)	325
6	S4 Par MFL	575w	Wash - Mauve	L126	(156)	534
7	S4 Par MFL	575w	Wash - Mauve	L126	(156)	534
8	S4 Par MFL	575w	Wash - Mauve	L126	(156)	534
9	2K Fresnel - Strand	2kw	BL - Blue	L132	(78)	531
10	S4 Par MFL	575w	BL - Pink	L328	(92)	536
11	S4 26 deg	575w	Mr Ms	R316	(331)	533
12	2K Fresnel - Strand	2kw	BL - Blue	L132	(79)	341
13	S4 19 deg	575w	Club Hav Table	L103	(322)	275
14	S4 Par MFL	575w	BL - Pink	L328	(92)	536
15	2K Fresnel - Strand	2kw	BL - Blue	L132	(80)	276
16	S4 26 deg	575w	Trees	L117, T:215	(328)	277
17	S4 Par MFL	575w	BL - Pink	L328	(93)	278
18	S4 19 deg	575w	Club Hav Table	L103	(323)	279
19	2K Fresnel - Strand	2kw	BL - Blue	L132	(81)	280
20	S4 Par MFL	575w	BL - Pink	L328	(94)	282
21	S4 26 deg	575w	Trees	L117, T:215	(328)	277
22	2K Fresnel - Strand	2kw	BL - Blue	L132	(82)	287
23	S4 26 deg	575w	Mr Ms	R56	(332)	285
24	S4 Par MFL	575w	BL - Pink	L328	(94)	282
25	2K Fresnel - Strand	2kw	BL - Blue	L132	(83)	286
26	S4 Par MFL	575w	Wash - Mauve	L126	(157)	284
27	S4 Par MFL	575w	Wash - Mauve	L126	(157)	284
28	S4 Par MFL	575w	Wash - Mauve	L126	(157)	284
29	S4 36 deg	575w	BU - Day	R99, T:7785	(355)	281
30	S4 36 deg	575w	BU - Day	R99, T:7785	(356)	283
31	S4 36 deg	575w	BU - Day	R99, T:7785	(357)	288
32	S4 19 deg	575w	AQA Sign	R312/R72	(343)	326
33	5K Fresnel - Colortran	5kw	Night	LO63HT	(153)	347

4th Electric

Unit	Instrument Type	Watts	Purpose	Color & Template	Chn	Dim
1	2K Fresnel - Strand	2kw	BL - Blue	L132	(84)	300
2	S4 Par WFL	575w	BL - Pink	L328	(95)	297
3	S4 50*	750w	Skyline	R15	(379)	295
4	S4 Par WFL	575w	BL - Pink	L328	(95)	297
5	2K Fresnel - Strand	2kw	BL - Blue	L132	(85)	298
6	S4 Par WFL	575w	BL - Pink	L328	(95)	297
7	2K Fresnel - Strand	2kw	BL - Blue	L132	(86)	296

SL Tail Down

Unit	Instrument Type	Watts	Purpose	Color & Template	Chn	Dim
1	5K Fresnel - Colortran	5kw	Sun	L015HT	(150)	346

SR Tail Down

Unit	Instrument Type	Watts	Purpose	Color & Template	Chn	Dim
1	5K Fresnel - Colortran	5kw	Night	L063HT	(152)	348

5th Electric

Unit	Instrument Type	Watts	Purpose	Color & Template	Chn	Dim
A1	Iris 3 - lanairo	1kw	Cyc Top Blue	L119 (HT)	(403)	188
A2	Iris 3 - lanairo	1kw	Cyc Top Blue	L119 (HT)	(403)	188
A3	Iris 3 - lanairo	1kw	Cyc Top Blue	L119 (HT)	(403)	190
A4	Iris 3 - lanairo	1kw	Cyc Top Blue	L119 (HT)	(403)	190
A5	Iris 3 - lanairo	1kw	Cyc Top Blue	L119 (HT)	(403)	185
A6	Iris 3 - lanairo	1kw	Cyc Top Blue	L119 (HT)	(403)	185
A7	Iris 3 - lanairo	1kw	Cyc Top Blue	L119 (HT)	(403)	200
A8	Iris 3 - lanairo	1kw	Cyc Top Blue	L119 (HT)	(403)	200
A9	Iris 3 - lanairo	1kw	Cyc Top Blue	L119 (HT)	(403)	195
A10	Iris 3 - lanairo	1kw	Cyc Top Blue	L119 (HT)	(403)	195
B1	Iris 3 - lanairo	1kw	Cyc Top Blue	L119 (HT)	(404)	189
B2	Iris 3 - lanairo	1kw	Cyc Top Blue	L119 (HT)	(404)	189
B3	Iris 3 - lanairo	1kw	Cyc Top Blue	L119 (HT)	(404)	191
B4	Iris 3 - lanairo	1kw	Cyc Top Blue	L119 (HT)	(404)	191
B5	Iris 3 - lanairo	1kw	Cyc Top Blue	L119 (HT)	(404)	186
B6	Iris 3 - lanairo	1kw	Cyc Top Blue	L119 (HT)	(404)	186
B7	Iris 3 - lanairo	1kw	Cyc Top Blue	L119 (HT)	(404)	199
B8	Iris 3 - lanairo	1kw	Cyc Top Blue	L119 (HT)	(404)	199
B9	Iris 3 - lanairo	1kw	Cyc Top Blue	L119 (HT)	(404)	193
B10	Iris 3 - lanairo	1kw	Cyc Top Blue	L119 (HT)	(404)	193
C1	Iris 3 - lanairo	1kw	Cyc Top Or. Red	R025	(405)	187
C2	Iris 3 - lanairo	1kw	Cyc Top Or. Red	R025	(405)	187
C3	Iris 3 - lanairo	1kw	Cyc Top Or. Red	R025	(405)	192
C4	Iris 3 - lanairo	1kw	Cyc Top Or. Red	R025	(405)	192
C5	Iris 3 - lanairo	1kw	Cyc Top Or. Red	R025	(405)	198
C6	Iris 3 - lanairo	1kw	Cyc Top Or. Red	R025	(405)	198
C7	Iris 3 - lanairo	1kw	Cyc Top Or. Red	R025	(405)	196
C8	Iris 3 - lanairo	1kw	Cyc Top Or. Red	R025	(405)	196
C9	Iris 3 - lanairo	1kw	Cyc Top Or. Red	R025	(405)	194
C10	Iris 3 - lanairo	1kw	Cyc Top Blue	R025	(405)	194

Cyc Ground Row

Unit	Instrument Type	Watts	Purpose	Color & Template	Chn	Dim
A1	Farcyc - Altman	1kw	Cyc Bot L. Blue	L141 (HT)	(400)	184
A2	Farcyc - Altman	1kw	Cyc Bot L. Blue	L141 (HT)	(400)	184
A3	Farcyc - Altman	1kw	Cyc Bot L. Blue	L141 (HT)	(400)	181
A4	Farcyc - Altman	1kw	Cyc Bot L. Blue	L141 (HT)	(400)	181
A5	Farcyc - Altman	1kw	Cyc Bot L. Blue	L141 (HT)	(400)	201
A6	Farcyc - Altman	1kw	Cyc Bot L. Blue	L141 (HT)	(400)	201
A7	Farcyc - Altman	1kw	Cyc Bot L. Blue	L141 (HT)	(400)	206
A8	Farcyc - Altman	1kw	Cyc Bot L. Blue	L141 (HT)	(400)	206
B1	Farcyc - Altman	1kw	Cyc Bot Red	HT026	(401)	183
B2	Farcyc - Altman	1kw	Cyc Bot Red	HT026	(401)	183
B3	Farcyc - Altman	1kw	Cyc Bot Red	HT026	(401)	180
B4	Farcyc - Altman	1kw	Cyc Bot Red	HT026	(401)	180
B5	Farcyc - Altman	1kw	Cyc Bot Red	HT026	(401)	203
B6	Farcyc - Altman	1kw	Cyc Bot Red	HT026	(401)	203
B7	Farcyc - Altman	1kw	Cyc Bot Red	HT026	(401)	207
B8	Farcyc - Altman	1kw	Cyc Bot Red	HT026	(401)	207
C1	Farcyc - Altman	1kw	Cyc Bot Blue	L197 (HT)	(402)	182
C2	Farcyc - Altman	1kw	Cyc Bot Blue	L197 (HT)	(402)	182
C3	Farcyc - Altman	1kw	Cyc Bot Blue	L197 (HT)	(402)	179
C4	Farcyc - Altman	1kw	Cyc Bot Blue	L197 (HT)	(402)	179
C5	Farcyc - Altman	1kw	Cyc Bot Blue	L197 (HT)	(402)	202
C6	Farcyc - Altman	1kw	Cyc Bot Blue	L197 (HT)	(402)	202
C7	Farcyc - Altman	1kw	Cyc Bot Blue	L197 (HT)	(402)	208
C8	Farcyc - Altman	1kw	Cyc Bot Blue	L197 (HT)	(402)	208

SL Boom #1

Unit	Instrument Type	Watts	Purpose	Color & Template	Chn	Dim
1	S4 36 deg	575w	Head	R08	(284)	401
2	S4 Par MFL	575w	Side	scroller	(268)	394
2	Scroller		Side	L130, L009HT, L134, L046HT/L027HT/L180/ L052HT/L079HT/L140/ L116	(269)	560
3	S4 36 deg	575w	Shin	R08	(260)	402

SL Boom #2

Unit	Instrument Type	Watts	Purpose	Color & Template	Chn	Dim
1	S4 36 deg	575w	Head	R08	(286)	88
2	S4 36 deg	575w	Side	scroller	(272)	90
2	Scroller		Side	L130, L009HT, L134, L046HT/L027HT/L180/ L052HT/L079HT/L140/ L116	(273)	554
3	S4 36 deg	575w	Shin	R08	(262)	89

SL Boom #3

Unit	Instrument Type	Watts	Purpose	Color & Template	Chn	Dim
1	S4 36 deg	575w	Head	R08	(288)	163
2	S4 36 deg	575w	Sign	R33	(283)	161
3	S4 Par MFL	575w	Side	scroller	(276)	164
3	Scroller		Side	L130, L009HT, L134, L046HT/L027HT/L180/ L052HT/L079HT/L140/ L116	(277)	555
4	S4 36 deg	575w	Shin	R08	(264)	162

SL Boom #4

Unit	Instrument Type	Watts	Purpose	Color & Template	Chn	Dim
1	S4 36 deg	575w	Boat	R38	(294)	166
2	S4 36 deg	575w	Head	R08	(290)	168
3	S4 Par MFL	575w	Side	scroller	(280)	165
3	Scroller		Side	L130, L009HT, L134, L046HT, L027HT, L180, L052HT, L079HT, L140, L116	(281)	559
4	S4 36 deg	575w	Shin	R08	(266)	167

SL Boom #5

Unit	Instrument Type	Watts	Purpose	Color & Template	Chn	Dim
1	Par 64 MFL	1kw	Skyline	R15	(296)	178
2	Par 64 MFL	1kw	Skyline	R15	(296)	178

SR Boom #1

Unit	Instrument Type	Watts	Purpose	Color & Template	Chn	Dim
1	S4 36 deg	575w	Head	R08	(285)	91
2	S4 Par MFL	575w	Side	scroller	(270)	92
2	Scroller		Side	L130, L009HT, L134, L046HT/L027HT/L180/ L052HT/L079HT/L140/ L116	(271)	558
3	S4 36 deg	575w	Shin	R08	(261)	93

SR Boom #2

Unit	Instrument Type	Watts	Purpose	Color & Template	Chn	Dim
1	S4 36 deg	575w	Head	R08	(287)	240
2	S4 36 deg	575w	Side	scroller	(274)	239
2	Scroller		Side	L130, L009HT, L134, L046HT/L027HT/L180/ L052HT/L079HT/L140/ L116	(275)	556
3	S4 36 deg	575w	Shin	R08	(263)	238

SR Boom #3

Unit	Instrument Type	Watts	Purpose	Color & Template	Chn	Dim
1	S4 26 deg	575w	Club Hav Sign	R37	(293)	524
2	S4 36 deg	575w	Head	R08	(289)	521
3	S4 36 deg	575w	Sign	R33	(283)	522
4	Prac.		Police Light		(292)	353
5	S4 Par MFL	575w	Side	scroller	(278)	523
5	Scroller		Side	L130, L009HT, L134, L046HT/L027HT/L180/ L052HT/L079HT/L140/ L116	(279)	557
6	S4 36 deg	575w	Shin	R08	(265)	529

SR Boom #4

Unit	Instrument Type	Watts	Purpose	Color & Template	Chn	Dim
1	S4 36 deg	575w	Boat	R38	(295)	425
2	S4 36 deg	575w	Head	R08	(291)	526
3	S4 Par MFL	575w	Side		(282)	424
3	scroller		Scroller	L130, L009HT, L134, L046HT/L027HT/L180/ L052HT/L079HT/L140/ L116	(281)	553
4	S4 36 deg	575w	Shin	R08	(267)	422

SR Boom #5

Unit	Instrument Type	Watts	Purpose	Color & Template	Chn	Dim
1	Par 64 MFL	1kw	Skyline	R15	(297)	205
1	Strobe Cannon Non Dim		Non Dim	R104	(318)	589
1	Strobe Cannon Rate		Rate		(319)	590
2	Par 64 MFL	1kw	Skyline	R15	(297)	205

Practicals / Set Mounts

Unit	Instrument Type	Watts	Purpose	Color & Template	Chn	Dim
1			Apron Chase C		(202)	94
1			Apron Chase B		(201)	243
1			Apron Chase D		(203)	241
1			Apron Chase A		(200)	244
1	1K Fresnel, Altman	1kw	Train Door	R312	(245)	107
2			Door Chase SL A		(204)	83
2			Door Chase SL B		(205)	85
2			Door Chase SL D		(207)	86
2			Door Chase SL C		(206)	87
3			Door Chase SR B		(209)	98
3			Door Chase SR D		(211)	97
3			Door Chase SR C		(210)	95
3			Door Chase SR A		(208)	96
4			Portal 1 Chase D		(215)	516
4			Portal 1 Chase B		(213)	513
4			Portal 1 Chase A		(212)	514
4			Portal 1 Chase C		(214)	515
5			Portal 2 Chase D		(219)	270
5			Portal 2 Chase C		(218)	268
5			Portal 2 Chase A		(216)	271
5			Portal 2 Chase B		(217)	267
6			Portal 3 Chase A		(220)	530
6			Portal 3 Chase C		(222)	535
6			Portal 3 Chase B		(221)	532
6			Portal 3 Chase D		(223)	528
7			Moon Box A		(224)	541
7			Moon Box B		(225)	542
7			Moon Box C		(226)	543
8			White Trash of the Casbah A		(227)	421
9			My Sign D		(234)	176
9			My Sign A		(231)	173
9			My Sign C		(233)	175
9			My Sign B		(232)	174
10			One Sign C		(237)	119
10			One Sign A		(235)	117
10			One Sign B		(236)	118
10			One Sign D		(238)	120
11			And Sign B		(240)	545
11			And Sign C		(241)	519
11			And Sign D		(242)	544
11			And Sign A		(239)	546

Practicals / Set Mounts

Unit	Instrument Type	Watts	Purpose	Color & Template	Chn	Dim
12			Only Sign D		(246)	108
12			Only Sign B		(244)	106
12			Only Sign A		(243)	105
12			Only Sign C		(245)	107
13			Bar Lamp		(238)	120
14			Flying Hanger Light		(248)	170
14			Hanger Light		(375)	177
15			Street Light		(238)	120
16			Train Dome		(246)	108
17			SL Sconce		(251)	84
18			SR Sconce		(252)	517
19			Star Drop B		(254)	538
19			Star Drop D		(256)	540
19			Star Drop A		(253)	537
19			Star Drop C		(255)	539

PAGE INDEX

Practicals	1	SL Tail Down	10
Pit Rail	1	SR Tail Down	10
Balcony Rail	1	5th Electric	10
Beam 3	2	Cyc Ground Row	11
Box Boom, SL	2	SL Boom #1	11
Box Boom, SR	3	SL Boom #2	11
Beam 2	3	SL Boom #3	12
Beam 1	4	SL Boom #4	12
Apron Boom SL	4	SL Boom #5	12
Apron Boom SR	5	SR Boom #1	12
1st Electric	6	SR Boom #2	12
2nd Electric	7	SR Boom #3	13
2A Electric	8	SR Boom #4	13
3rd Electric	9	SR Boom #5	13
4th Electric	9	Practicals / Set Mounts	14