

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gb	Dim	Addr
<b>(1)</b>	FOH 3 LO	8	ETC Source4 10deg 750W 750w	FNT	L501+ R132	13	13
<b>(2)</b>	FOH 3 LO	7	ETC Source4 10deg 750W 750w	FNT	L501+ R132	17	17
<b>(3)</b>	FOH 3 LO	6	ETC Source4 10deg 750W 750w	FNT	L501+ R132	18	18
<b>(4)</b>	FOH 3 LO	5	ETC Source4 10deg 750W 750w	FNT	L501+ R132	20	20
<b>(5)</b>	FOH 3 LO	4	ETC Source4 10deg 750W 750w	FNT	L501+ R132	21	21
<b>(6)</b>	FOH 3 LO	3	ETC Source4 10deg 750W 750w	FNT	L501+ R132	22	22
<b>(7)</b>	FOH 3 LO	2	ETC Source4 10deg 750W 750w	FNT	L501+ R132	25	25
<b>(8)</b>	FOH 3 LO	1	ETC Source4 10deg 750W 750w	FNT	L501+ R132	26	26
<b>(9)</b>	FOH 2 LO	14	ETC Source4 14deg 750W 750w	FNT	L501+ R132	46	46
<b>(10)</b>	FOH 2 LO	12	ETC Source4 14deg 750W 750w	FNT	L501+ R132	53	53
<b>(11)</b>	FOH 2 LO	10	ETC Source4 14deg 750W 750w	FNT	L501+ R132	56	56
<b>(12)</b>	FOH 2 LO	8	ETC Source4 14deg 750W 750w	FNT	L501+ R132	60	60
<b>(13)</b>	FOH 2 LO	6	ETC Source4 14deg 750W 750w	FNT	L501+ R132	64	64
<b>(14)</b>	FOH 2 LO	4	ETC Source4 14deg 750W 750w	FNT	L501+ R132	68	68
<b>(15)</b>	FOH 2 LO	2	ETC Source4 14deg 750W 750w	FNT	L501+ R132	74	74
<b>(16)</b>	FOH 2 LO	13	ETC Source4 14deg 750W 750w	FNT	L501+ R132	48	48
<b>(17)</b>	FOH 2 LO	11	ETC Source4 14deg 750W 750w	FNT	L501+ R132	54	54

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gb	Dim	Addr
<b>(18)</b>	FOH 2 LO	9	ETC Source4 14deg 750W 750w	FNT	L501+ R132	57	57
<b>(19)</b>	FOH 2 LO	7	ETC Source4 14deg 750W 750w	FNT	L501+ R132	61	61
<b>(20)</b>	FOH 2 LO	5	ETC Source4 14deg 750W 750w	FNT	L501+ R132	65	65
<b>(21)</b>	FOH 2 LO	3	ETC Source4 14deg 750W 750w	FNT	L501+ R132	71	71
<b>(22)</b>	FOH 2 LO	1	ETC Source4 14deg 750W 750w	FNT	L501+ R132	75	75
<b>(23)</b>	FOH 1 LO	6	ETC Source4 14deg 750W 750w	FNT	L501+ R132	92	92
<b>(24)</b>	FOH 1 LO	4	ETC Source4 14deg 750W 750w	FNT	L501+ R132	98	98
<b>(31)</b>	FOH 1 LO	9	ETC Source4 PAR MFL 575w	DWN B	N/C	84	84
<b>(32)</b>	FOH 1 LO	8	ETC Source4 PAR MFL 575w	DWN C	N/C	86	86
<b>(33)</b>	FOH 1 LO	7	ETC Source4 PAR MFL 575w	DWN D	N/C	91	91
<b>(34)</b>	FOH 1 LO	5	ETC Source4 PAR MFL 575w	DWN D	N/C	97	97
<b>(35)</b>	FOH 1 LO	3	ETC Source4 PAR MFL 575w	DWN E	N/C	102	102
<b>(36)</b>	FOH 1 LO	2	ETC Source4 PAR MFL 575w	DWN F	N/C	103	103
<b>(37)</b>	FOH 1 LO	1	ETC Source4 PAR MFL 575w	DWN G	N/C	112	112
<b>(38)</b>	PRO TRUSS	16	ETC Source4 PAR MFL 575w	DWN H	N/C	109	109
<b>(39)</b>	PRO TRUSS	13	ETC Source4 PAR MFL 575w	DWN I	N/C	108	108
<b>(40)</b>	PRO TRUSS	12	ETC Source4 PAR MFL 575w	DWN J	N/C	107	107
<b>(41)</b>	PRO TRUSS	8	ETC Source4 PAR MFL 575w	DWN K	N/C	106	106
<b>(42)</b>	PRO TRUSS	5	ETC Source4 PAR MFL 575w	DWN L	N/C	105	105

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gb	Dim	Addr
<b>(43)</b>	PRO TRUSS	4	ETC Source4 PAR MFL 575w	DWN M	N/C	104	104
<b>(44)</b>	PRO TRUSS	1	ETC Source4 PAR MFL 575w	DWN N	N/C	110	110
<b>(45)</b>	1 LX	22	ETC Source4 PAR MFL 575w	DWN O	N/C	214	214
<b>(46)</b>	1 LX	19	ETC Source4 PAR MFL 575w	DWN P	N/C	209	209
<b>(47)</b>	1 LX	16	ETC Source4 PAR MFL 575w	DWN Q	N/C	205	205
<b>(48)</b>	1 LX	12	ETC Source4 PAR MFL 575w	DWN R	N/C	198	198
<b>(49)</b>	1 LX	9	ETC Source4 PAR MFL 575w	DWN S	N/C	193	193
<b>(50)</b>	1 LX	6	ETC Source4 PAR MFL 575w	DWN T	N/C	187	187
<b>(51)</b>	1 LX	3	ETC Source4 PAR MFL 575w	DWN U	N/C	181	181
<b>(52)</b>	2 LX	17	ETC Source4 PAR WFL 575w	DWN AA	N/C	224	224
<b>(53)</b>	2 LX	15	ETC Source4 PAR WFL 575w	DWN BB	N/C	227	227
<b>(54)</b>	2 LX	12	ETC Source4 PAR WFL 575w	DWN CC	N/C	229	229
<b>(55)</b>	2 LX	10	ETC Source4 PAR WFL 575w	DWN DD	N/C	231	231
<b>(56)</b>	2 LX	7	ETC Source4 PAR WFL 575w	DWN EE	N/C	272	272
<b>(57)</b>	2 LX	5	ETC Source4 PAR WFL 575w	DWN FF	N/C	273	273
<b>(58)</b>	2 LX	2	ETC Source4 PAR WFL 575w	DWN GG	N/C	276	276
<b>(59)</b>	3 LX	4	ETC Source4 PAR MFL 575w	DWN W	N/C	241	241
<b>(60)</b>	1 LX	23	Strand 8" Fresnelite 500w	BACK DIAG > SR	N/C	216	216
<b>(61)</b>	1 LX	20	Strand 8" Fresnelite 500w	BACK DIAG > SR	N/C	210	210
<b>(62)</b>	1 LX	17	Strand 8" Fresnelite 500w	BACK DIAG > SR	N/C	206	206
<b>(63)</b>	1 LX	11	Strand 8" Fresnelite 500w	BACK DIAG > SR	N/C	197	197
<b>(64)</b>	1 LX	7	Strand 8" Fresnelite 500w	BACK DIAG > SR	N/C	191	191

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gb	Dim	Addr
<b>(65)</b>	4 LX	16	Strand 8" Fresnelite 500w	BACK DIAG > SR	N/C	247	247
<b>(66)</b>	4 LX	14	Strand 8" Fresnelite 500w	BACK DIAG > SR	N/C	249	249
<b>(67)</b>	4 LX	11	Strand 8" Fresnelite 500w	BACK DIAG > SR	N/C	252	252
<b>(68)</b>	4 LX	8	Strand 8" Fresnelite 500w	BACK DIAG > SR	N/C	298	298
<b>(69)</b>	4 LX	6	Strand 8" Fresnelite 500w	BACK DIAG > SR	N/C	294	294
<b>(70)</b>	1 LX	18	Strand 8" Fresnelite 500w	BACK DIAG < SL	R10	207	207
<b>(71)</b>	1 LX	13	Strand 8" Fresnelite 500w	BACK DIAG < SL	R10	199	199
<b>(72)</b>	1 LX	8	Strand 8" Fresnelite 500w	BACK DIAG < SL	R10	192	192
<b>(73)</b>	1 LX	5	Strand 8" Fresnelite 500w	BACK DIAG < SL	R10	186	186
<b>(74)</b>	1 LX	2	Strand 8" Fresnelite 500w	BACK DIAG < SL	R10	180	180
<b>(75)</b>	4 LX	12	Strand 8" Fresnelite 500w	BACK DIAG < SL	R10	251	251
<b>(76)</b>	4 LX	10	Strand 8" Fresnelite 500w	BACK DIAG < SL	R10	297	297
<b>(77)</b>	4 LX	7	Strand 8" Fresnelite 500w	BACK DIAG < SL	R10	299	299
<b>(78)</b>	4 LX	4	Strand 8" Fresnelite 500w	BACK DIAG < SL	R10	292	292
<b>(79)</b>	4 LX	2	Strand 8" Fresnelite 500w	BACK DIAG < SL	R10	290	290
<b>(81)</b>	SR BOOM 1	4	ETC ColorSource Spot 36deg 160w	ALLEY SIDE	R132		1757
<b>(82)</b>	SR LADDER 1	5	ETC ColorSource Spot 36deg 160w	ALLEY BAX	R132		1830

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gb	Dim	Addr
<b>(83)</b>	SR LADDER 2	2	ETC ColorSource Spot 36deg 160w	ALLEY BAX	R132		1800
<b>(84)</b>	SL LADDER 3	1	ETC ColorSource Spot 36deg 160w	ALLEY BAX	R132		1943
<b>(91)</b>	SR PRO BOOM	4	ETC ColorSource Spot 36deg 160w	H/S > SR	R132		1717
<b>(92)</b>	SL PRO BOOM	4	ETC ColorSource Spot 36deg 160w	H/S < SL	R132		1983
<b>(101)</b>	SR PRO BOOM	3	ETC ColorSource Spot 36deg 160w	H/S > SR	R132		
<b>(102)</b>	SR PRO BOOM	2	ETC ColorSource Spot 36deg 160w	H/S > SR	R132		1697
<b>(103)</b>	SR PRO BOOM	1	ETC ColorSource Spot 36deg 160w	H/S > SR	R132		1717
<b>(104)</b>	PRO TRUSS	14	ETC ColorSource Spot 26deg 160w	H/S > SR	R132		2049
<b>(105)</b>	PRO TRUSS	10	ETC ColorSource Spot 26deg 160w	H/S > SR	R132		2059
<b>(106)</b>	SR BOOM 1	3	ETC ColorSource Spot 36deg 160w	H/S > SR	R132		1737
<b>(107)</b>	SR BOOM 1	1	ETC ColorSource Spot 36deg 160w	H/S > SR	R132		1727
<b>(108)</b>	1 LX	24	ETC ColorSource Spot 26deg 160w	H/S > SR	R132		2561
<b>(109)</b>	1 LX	21	ETC ColorSource Spot 26deg 160w	H/S > SR	R132		2571
<b>(110)</b>	1 LX	15	ETC ColorSource Spot 26deg 160w	H/S > SR	R132		2581
<b>(111)</b>	SR LADDER 2	1	ETC ColorSource Spot 26deg 160w	H/S > SR	R132		1790
<b>(112)</b>	3 LX	7	ETC ColorSource Spot 26deg 160w	H/S > SR	R132		3585
<b>(113)</b>	3 LX	5	ETC ColorSource Spot 26deg 160w	H/S > SR	R132		3595

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gb	Dim	Addr
<b>(121)</b>	PRO TRUSS	7	ETC ColorSource Spot 26deg 160w	H/S < SL	R132		2079
<b>(122)</b>	PRO TRUSS	3	ETC ColorSource Spot 26deg 160w	H/S < SL	R132		2089
<b>(123)</b>	SL PRO BOOM	1	ETC ColorSource Spot 36deg 160w	H/S < SL	R132		1953
<b>(124)</b>	SL PRO BOOM	2	ETC ColorSource Spot 36deg 160w	H/S < SL	R132		1963
<b>(125)</b>	SL PRO BOOM	3	ETC ColorSource Spot 36deg 160w	H/S < SL	R132		
<b>(126)</b>	1 LX	10	ETC ColorSource Spot 26deg 160w	H/S < SL	R132		2591
<b>(127)</b>	1 LX	4	ETC ColorSource Spot 26deg 160w	H/S < SL	R132		2601
<b>(128)</b>	1 LX	1	ETC ColorSource Spot 26deg 160w	H/S < SL	R132		2611
<b>(129)</b>	SL LADDER 1	1	ETC ColorSource Spot 26deg 160w	H/S < SL	R132		1840
<b>(130)</b>	SL LADDER 1	2	ETC ColorSource Spot 26deg 160w	H/S < SL	R132		1860
<b>(131)</b>	3 LX	3	ETC ColorSource Spot 26deg 160w	H/S < SL	R132		3605
<b>(132)</b>	3 LX	2	ETC ColorSource Spot 26deg 160w	H/S < SL	R132		3615
<b>(133)</b>	SL LADDER 2	2	ETC ColorSource Spot 36deg 160w	H/S < SL	R132		1923
<b>(141)</b>	SR BALC RAIL 1	2	ETC Source4 LED2LS 36deg 171w	BALC X	R119		1100
<b>(142)</b>	SR BALC RAIL 2	1	ETC Source4 LED2LS 26deg 171w	BALC X	R119		1085
<b>(143)</b>	SR BALC RAIL 2	2	ETC Source4 LED2LS 19deg 171w	BALC X	R119		1070
<b>(144)</b>	SR BALC RAIL 2	4	ETC Source4 LED2LS 14deg 171w	BALC X	R119		1055

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gb	Dim	Addr
<b>(145)</b>	SL BALC RAIL 1	3	ETC Source4 LED2LS 36deg 171w	BALC X	R119		1289
<b>(146)</b>	SL BALC RAIL 2	2	ETC Source4 LED2LS 26deg 171w	BALC X	R119		1274
<b>(147)</b>	SL BALC RAIL 2	4	ETC Source4 LED2LS 19deg 171w	BALC X	R119		1259
<b>(148)</b>	SL BALC RAIL 2	6	ETC Source4 LED2LS 14deg 171w	BALC X	R119		1244
<b>(150)</b>	SL LADDER 2	4	Altman 14in Focus Scoop 1kW	THROUGH SCAFF	N/C		
<b>(151)</b>	SR BOOM 1	2	ETC ColorSource Spot 50deg 160w	SCAFF SCRAPE	R132		1747
<b>(152)</b>	SR LADDER 1	1	ETC ColorSource Spot 50deg 160w	SCAFF SIDE	R132		1810
<b>(153)</b>	SR LADDER 1	4	ETC ColorSource Spot 50deg 160w	SCAFF SIDE	R132		1820
<b>(154)</b>	SL LADDER 1	3	ETC ColorSource Spot 50deg 160w	SCAFF SIDE	R132		1850
<b>(155)</b>	SL LADDER 1	4	ETC ColorSource Spot 36deg 160w	ALLEY BAX	R132		1880
<b>(156)</b>	SL LADDER 2	1	ETC ColorSource Spot 50deg 160w	SCAFF SIDE	R132		1913
<b>(157)</b>	SL LADDER 2	3	ETC ColorSource Spot 50deg 160w	SCAFF SIDE	R132		1933
<b>(201)</b>	BALC RAIL	14	ETC Source4 LED2LS 19deg 171w	CURTAIN TXT	R132, T:G726		1040
<b>(202)</b>	BALC RAIL	11	ETC Source4 LED2LS 19deg 171w	CURTAIN TXT	R132, T:G726		1025
<b>(203)</b>	BALC RAIL	5	ETC Source4 LED2LS 19deg 171w	CURTAIN TXT	R132, T:G726		1214
<b>(204)</b>	BALC RAIL	2	ETC Source4 LED2LS 19deg 171w	CURTAIN TXT	R132, T:G726		1229
<b>(205)</b>	2 LX	14	ETC Source4 50deg 750 750w	CURTAIN BACK TXT	R132, T: A2202	228	228

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gb	Dim	Addr
<b>(206)</b>	2 LX	11	ETC Source4 50deg 750 750w	CURTAIN BACK TXT	R132, T: A2202	230	230
<b>(207)</b>	2 LX	9	ETC Source4 50deg 750 750w	CURTAIN BACK TXT	R132, T: A2202	232	232
<b>(208)</b>	2 LX	4	ETC Source4 50deg 750 750w	CURTAIN BACK TXT	R132, T: A2202	274	274
<b>(209)</b>	2 LX	1	ETC Source4 50deg 750 750w	CURTAIN BACK TXT	R132, T: A2202	275	275
<b>(210)</b>	4 LX	15	ETC Source4 50deg 750 750w	SCAFF BK TXT	R132, T: A2202	248	248
<b>(211)</b>	4 LX	13	ETC Source4 50deg 750 750w	SCAFF BK TXT	R132, T: A2202	250	250
<b>(212)</b>	4 LX	5	ETC Source4 50deg 750 750w	SCAFF BK TXT	R132, T: A2202	293	293
<b>(213)</b>	4 LX	3	ETC Source4 50deg 750 750w	SCAFF BK TXT	R132, T: A2202	291	291
<b>(214)</b>	4 LX	1	ETC Source4 50deg 750 750w	SCAFF BK TXT	R132, T: A2202	289	289
<b>(215)</b>	5 LX	4	ETC Source4 50deg 750 750w	SCAFF BK TXT	R132, T: A2202	304	304
<b>(216)</b>	5 LX	2	ETC Source4 50deg 750 750w	SCAFF BK TXT	R132, T: A2202	303	303
<b>(221)</b>	5 LX	7	ETC ColorSource Spot 36deg 160w	BACK WALL TXT	R132, T: A2202		4609
<b>(222)</b>	5 LX	6	ETC ColorSource Spot 36deg 160w	BACK WALL TXT	R132, T: A2202		4619
<b>(223)</b>	5 LX	5	ETC ColorSource Spot 36deg 160w	BACK WALL TXT	R132, T: A2202		4629
<b>(224)</b>	5 LX	3	ETC ColorSource Spot 36deg 160w	BACK WALL TXT	R132, T: A2202		4639



Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gb	Dim	Addr
<b>(225)</b>	5 LX	1	ETC ColorSource Spot 36deg 160w	BACK WALL TXT	R132, T: A2202		4649
<b>(250)</b>	SR TECH BOX 2 LO	5	ETC Source4 19deg 750W 750w	FNT TEXT	L643+ R132, T: R78023	120	120
<b>(251)</b>	SR TECH BOX 2 HI	4	ETC Source4 19deg 750W 750w	FNT TEXT	L643+ R132, T: R78023	118	118
<b>(252)</b>	SR TECH BOX 2 HI	3	ETC Source4 19deg 750W 750w	FNT TEXT	L643+ R132, T: R78023	134	134
<b>(253)</b>	SR TECH BOX 2 HI	2	ETC Source4 26deg 750W 750w	FNT TEXT	L643+ R132, T: R78023	132	132
<b>(254)</b>	SR TECH BOX 2 HI	1	ETC Source4 26deg 750W 750w	FNT TEXT	L643+ R132, T: R78023	130	130
<b>(255)</b>	SR TECH BOX 2 LO	4	ETC Source4 19deg 750W 750w	FNT TEXT	L643+ R132, T: R78023	119	119
<b>(256)</b>	SR TECH BOX 2 LO	3	ETC Source4 19deg 750W 750w	FNT TEXT	L643+ R132, T: R78023	117	117
<b>(257)</b>	SR TECH BOX 2 LO	2	ETC Source4 26deg 750W 750w	FNT TEXT	L643+ R132, T: R78023	133	133
<b>(258)</b>	SR TECH BOX 2 LO	1	ETC Source4 26deg 750W 750w	FNT TEXT	L643+ R132, T: R78023	131	131

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gb	Dim	Addr
<b>(261)</b>	SR TECH BOX 1 HI	3	ETC Source4 19deg 750W 750w	FNT TEXT	L643+ R132, T: R78023	129	129
<b>(262)</b>	SR TECH BOX 1 HI	2	ETC Source4 19deg 750W 750w	FNT TEXT	L643+ R132, T: R78023	82	82
<b>(263)</b>	SR TECH BOX 1 HI	1	ETC Source4 19deg 750W 750w	FNT TEXT	L643+ R132, T: R78023	81	81
<b>(264)</b>	SR TECH BOX 1 LO	3	ETC Source4 19deg 750W 750w	FNT TEXT	L643+ R132, T: R78023	114	114
<b>(265)</b>	SR TECH BOX 1 LO	2	ETC Source4 19deg 750W 750w	FNT TEXT	L643+ R132, T: R78023	113	113
<b>(266)</b>	SR TECH BOX 1 LO	1	ETC Source4 19deg 750W 750w	FNT TEXT	L643+ R132, T: R78023	83	83
<b>(271)</b>	SL TECH BOX 1 HI	8	ETC Source4 19deg 750W 750w	H/S < SL	R09+ R132	121	121
<b>(272)</b>	SL TECH BOX 1 HI	6	ETC Source4 19deg 750W 750w	H/S < SL	R09+ R132	125	125
<b>(273)</b>	SL TECH BOX 1 HI	4	ETC Source4 26deg 750W 750w	H/S < SL	R09+ R132	127	127
<b>(274)</b>	SL TECH BOX 1 HI	2	ETC Source4 26deg 750W 750w	H/S < SL	R09+ R132	139	139
<b>(275)</b>	SL TECH BOX 1 HI	7	ETC Source4 19deg 750W 750w	H/S < SL	R09+ R132	122	122
<b>(276)</b>	SL TECH BOX 1 HI	5	ETC Source4 19deg 750W 750w	H/S < SL	R09+ R132	126	126
<b>(277)</b>	SL TECH BOX 1 HI	3	ETC Source4 26deg 750W 750w	H/S < SL	R09+ R132	128	128

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gb	Dim	Addr
<b>(278)</b>	SL TECH BOX 1 HI	1	ETC Source4 26deg 750W 750w	H/S < SL	R09+ R132	140	140
<b>(301)</b>	SR LADDER 1	1	ETC Source4 PAR MFL 575w	FINALE X	R312	365	365
<b>(302)</b>	SR LADDER 1	3	ETC Source4 PAR MFL 575w	FINALE X	R312	367	367
<b>(303)</b>	SR LADDER 1	2	ETC Source4 PAR MFL 575w	FINALE X	R312	366	366
<b>(304)</b>	SR LADDER 1	4	ETC Source4 PAR MFL 575w	FINALE X	R312	368	368
<b>(305)</b>	SR LADDER 2	1	ETC Source4 PAR MFL 575w	FINALE X	R312	371	371
<b>(306)</b>	SR LADDER 2	3	ETC Source4 PAR MFL 575w	FINALE X	R312	373	373
<b>(307)</b>	SR LADDER 2	2	ETC Source4 PAR MFL 575w	FINALE X	R312	372	372
<b>(308)</b>	SR LADDER 2	4	ETC Source4 PAR MFL 575w	FINALE X	R312	374	374
<b>(309)</b>	SR LADDER 3	1	ETC Source4 PAR MFL 575w	FINALE X	R312	377	377
<b>(310)</b>	SR LADDER 3	3	ETC Source4 PAR MFL 575w	FINALE X	R312	379	379
<b>(311)</b>	SR LADDER 3	2	ETC Source4 PAR MFL 575w	FINALE X	R312	378	378
<b>(312)</b>	SR LADDER 3	4	ETC Source4 PAR MFL 575w	FINALE X	R312	380	380
<b>(313)</b>	SR LADDER 4	1	ETC Source4 PAR MFL 575w	FINALE X	R312	383	383
<b>(314)</b>	SR LADDER 4	3	ETC Source4 PAR MFL 575w	FINALE X	R312	385	385
<b>(315)</b>	SR LADDER 4	2	ETC Source4 PAR MFL 575w	FINALE X	R312	384	384
<b>(316)</b>	SR LADDER 4	4	ETC Source4 PAR MFL 575w	FINALE X	R312	386	386

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gb	Dim	Addr
<b>(317)</b>	SL LADDER 1	1	ETC Source4 PAR MFL 575w	FINALE X	R312	389	389
<b>(318)</b>	SL LADDER 1	3	ETC Source4 PAR MFL 575w	FINALE X	R312	391	391
<b>(319)</b>	SL LADDER 1	2	ETC Source4 PAR MFL 575w	FINALE X	R312	390	390
<b>(320)</b>	SL LADDER 1	4	ETC Source4 PAR MFL 575w	FINALE X	R312	392	392
<b>(321)</b>	SL LADDER 2	1	ETC Source4 PAR MFL 575w	FINALE X	R312	395	395
<b>(322)</b>	SL LADDER 2	3	ETC Source4 PAR MFL 575w	FINALE X	R312	397	397
<b>(323)</b>	SL LADDER 2	2	ETC Source4 PAR MFL 575w	FINALE X	R312	396	396
<b>(324)</b>	SL LADDER 2	4	ETC Source4 PAR MFL 575w	FINALE X	R312	398	398
<b>(325)</b>	SL LADDER 3	1	ETC Source4 PAR MFL 575w	FINALE X	R312	401	401
<b>(326)</b>	SL LADDER 3	3	ETC Source4 PAR MFL 575w	FINALE X	R312	403	403
<b>(327)</b>	SL LADDER 3	2	ETC Source4 PAR MFL 575w	FINALE X	R312	402	402
<b>(328)</b>	SL LADDER 3	4	ETC Source4 PAR MFL 575w	FINALE X	R312	404	404
<b>(329)</b>	SL LADDER 4	1	ETC Source4 PAR MFL 575w	FINALE X	R312	407	407
<b>(330)</b>	SL LADDER 4	3	ETC Source4 PAR MFL 575w	FINALE X	R312	409	409
<b>(331)</b>	SL LADDER 4	2	ETC Source4 PAR MFL 575w	FINALE X	R312	408	408
<b>(332)</b>	SL LADDER 4	4	ETC Source4 PAR MFL 575w	FINALE X	R312	410	410
<b>(401)</b>	SR PRO TOWER	1	Strand 8" Fresnelite 500w	LOW KICKER	L642+ N/C		

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gb	Dim	Addr
<b>(402)</b>	SL PRO TOWER	1	Strand 8" Fresnelite 500w	LOW KICKER	L642+ N/C		
<b>(403)</b>	TRAP BOOM 1	2	Strand 8" Fresnelite 500w	LOW KICKER	L642+ N/C		
<b>(411)</b>	DECK	6	ARRI MINI FLOOD 1000 1kW	FOOTLIGHTS	N/C		
<b>(412)</b>	DECK	7	ARRI MINI FLOOD 1000 1kW	FOOTLIGHTS	N/C		
<b>(413)</b>	DECK	8	ARRI MINI FLOOD 1000 1kW	FOOTLIGHTS	N/C		
<b>(414)</b>	DECK	9	ARRI MINI FLOOD 1000 1kW	FOOTLIGHTS	N/C		
<b>(415)</b>	DECK	10	ARRI MINI FLOOD 1000 1kW	FOOTLIGHTS	N/C		
<b>(416)</b>	DECK	11	ARRI MINI FLOOD 1000 1kW	FOOTLIGHTS	N/C		
<b>(417)</b>	DECK	12	ARRI MINI FLOOD 1000 1kW	FOOTLIGHTS	N/C		
<b>(418)</b>	TRAP BOOM 2	4	ARRI MINI FLOOD 1000 1kW	TRAP FLOODS	N/C		
<b>(419)</b>	TRAP BOOM 1	4	ARRI MINI FLOOD 1000 1kW	TRAP FLOODS	N/C		
<b>(421)</b>	FOH PLATFORM	5	USITT PAR MR-16 Birdie-MFL 50w	FOOT SPEC.	N/C		
<b>(422)</b>	FOH PLATFORM	3	USITT PAR MR-16 Birdie-MFL 50w	FOOT SPEC.	N/C		
<b>(423)</b>	FOH PLATFORM	1	USITT PAR MR-16 Birdie-MFL 50w	FOOT SPEC.	N/C		
<b>(431)</b>	FOH PLATFORM	2	Altman 14in Focus Scoop 1kW	MID STAGE KICKER	L550		
<b>(432)</b>	DECK	13		LOW SCAFF SCRAPE	N/C		
<b>(433)</b>	DECK	15		LOW SCAFF SCRAPE	N/C		

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gb	Dim	Addr
<b>(434)</b>	DECK	14		LOW SCAFF SCRAPE	N/C		
<b>(435)</b>	DECK	16	Strand 8" Fresnelite 500w	BACK SHAD ROVER	N/C+ L550+ L642		
<b>(451)</b>	SL GOALPOST	3	ETC Source4 PAR MFL 575w	SCOOP WALL	R312		
<b>(452)</b>	SL GOALPOST	2	Altman 14in Focus Scoop 1kW	SCOOP WALL	R312		
<b>(453)</b>	SL GOALPOST	1	Strand 8" Fresnelite 500w		R12		
<b>(454)</b>	SL GOALPOST	6	Altman 14in Focus Scoop 1kW	SCOOP WALL	R10		
<b>(455)</b>	SL GOALPOST	5	Altman 14in Focus Scoop 1kW	SCOOP WALL	L642		
<b>(456)</b>	SL GOALPOST	4	Altman 14in Focus Scoop 1kW	SCOOP WALL	R10		
<b>(457)</b>	SL GOALPOST	9	Altman 14in Focus Scoop 1kW	SCOOP WALL	R312		
<b>(458)</b>	SL GOALPOST	8	Strand 8" Fresnelite 500w	STONG DIAG	L642		
<b>(459)</b>	SL GOALPOST	7	ETC Source4 PAR MFL 575w	MISMASH WALL	R10		
<b>(460)</b>	4A LX	21	Altman 5K Fresnel 5kW	MISMASH WALL	L550		
<b>(461)</b>	4A LX	20	ETC Source4 PAR WFL 575w	MISMASH WALL	R12	283	283
<b>(462)</b>	4A LX	19	ETC Source4 PAR WFL 575w	MISMASH WALL	R10	285	285
<b>(463)</b>	4A LX	18	Altman 14in Focus Scoop 1kW	MISMASH WALL	R312	286	286
<b>(464)</b>	4A LX	17	ETC Source4 PAR WFL 575w	MISMASH WALL	R12	287	287
<b>(465)</b>	4A LX	16	Altman 14in Focus Scoop 1kW	MISMASH WALL	R312	288	288

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gb	Dim	Addr
<b>(466)</b>	4A LX	15	ETC Source4 PAR MFL 575w	MISMASH WALL	L550	307	307
<b>(467)</b>	4A LX	14	ETC Source4 PAR MFL 575w	MISMASH WALL	R10	308	308
<b>(468)</b>	4A LX	13	Altman 14in Focus Scoop 1kW	MISMASH WALL	R312	309	309
<b>(469)</b>	4A LX	12	Altman 14in Focus Scoop 1kW	MISMASH WALL	R12	310	310
<b>(470)</b>	4A LX	11	ETC Source4 PAR WFL 575w	MISMASH WALL	R10	311	311
<b>(471)</b>	4A LX	10	Altman 14in Focus Scoop 1kW	MISMASH WALL	R12	312	312
<b>(472)</b>	4A LX	9	ETC Source4 PAR WFL 575w		R312	253	253
<b>(473)</b>	4A LX	8	Altman 14in Focus Scoop 1kW	MISMASH WALL	L550	254	254
<b>(474)</b>	4A LX	7	Altman 14in Focus Scoop 1kW	MISMASH WALL	R10	255	255
<b>(475)</b>	4A LX	6	ETC Source4 PAR MFL 575w	MISMASH WALL	R312	256	256
<b>(476)</b>	4A LX	5	ETC Source4 PAR WFL 575w	MISMASH WALL	R10	263	263
<b>(477)</b>	4A LX	4	Altman 14in Focus Scoop 1kW	MISMASH WALL	R10	264	264
<b>(478)</b>	4A LX	3	ETC Source4 PAR WFL 575w	MISMASH WALL	R312	259	259
<b>(479)</b>	4A LX	2	Altman 14in Focus Scoop 1kW	MISMASH WALL	R312	260	260
<b>(491)</b>	SR BALC RAIL 2	3	Altman 14in Focus Scoop 1kW	HOUSE LX	N/C	143	
<b>(492)</b>	SR BALC RAIL 1	3	Altman 14in Focus Scoop 1kW	HOUSE LX	N/C	144	
<b>(493)</b>	SL BALC RAIL 1	2	Altman 14in Focus Scoop 1kW	HOUSE LX	N/C	159	

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gb	Dim	Addr
<b>(494)</b>	SL BALC RAIL 2	3	Altman 14in Focus Scoop 1kW	HOUSE LX	N/C	161	
<b>(495)</b>	SL BALC RAIL 2	5	Altman 14in Focus Scoop 1kW	HOUSE LX	N/C	160	
<b>(500)</b>	DECK	22	Altman 3in Fresnel 100w	LADDER SPEC	N/C		
<b>(501)</b>	SET MOUNT	2	Altman 3in Fresnel 100w	SET SPECIALS	N/C		
<b>(502)</b>	SET MOUNT	1	USITT PAR MR-16 Birdie-MFL 50w	SET SPECIALS	N/C		
<b>(503)</b>	SET MOUNT	4	USITT PAR MR-16 Birdie-MFL 50w	SET SPECIALS	N/C		
<b>(504)</b>	SET MOUNT	5	Altman 3in Fresnel 100w	SET SPECIALS	N/C		
<b>(505)</b>	SET MOUNT	6	USITT PAR MR-16 Birdie-MFL 50w	SET SPECIALS	N/C		
<b>(506)</b>	SET MOUNT	7	Altman 3in Fresnel 100w	SET SPECIALS	N/C		
<b>(507)</b>	SET MOUNT	8	USITT PAR MR-16 Birdie-MFL 50w	SET SPECIALS	N/C		
<b>(508)</b>	SET MOUNT	9	Altman 3in Fresnel 100w	SET SPECIALS	N/C		
<b>(509)</b>	SET MOUNT	10	USITT PAR MR-16 Birdie-MFL 50w	SET SPECIALS	N/C		
<b>(510)</b>	SET MOUNT	11	USITT PAR MR-16 Birdie-MFL 50w	SET SPECIALS	N/C		
<b>(511)</b>	SET MOUNT	12	USITT PAR MR-16 Birdie-MFL 50w	SET SPECIALS	N/C		
<b>(512)</b>	SET MOUNT	13	USITT PAR MR-16 Birdie-MFL 50w	SET SPECIALS	N/C		
<b>(513)</b>	SET MOUNT	14	USITT PAR MR-16 Birdie-MFL 50w	SET SPECIALS	N/C		
<b>(521)</b>	CLIP PRACTICALS	1	USITT Practical	CLIP	INCAN/ LED		432



Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gb	Dim	Addr
<b>(522)</b>	CLIP PRACTICALS	2	USITT Practical	CLIP	INCAN/ LED		7374
<b>(523)</b>	CLIP PRACTICALS	3	USITT Practical	CLIP	INCAN/ LED		7321
<b>(524)</b>	CLIP PRACTICALS	4	USITT Practical	CLIP	INCAN/ LED		7378
<b>(525)</b>	CLIP PRACTICALS	5	USITT Practical	CLIP	INCAN/ LED		7380
<b>(526)</b>	CLIP PRACTICALS	6	USITT Practical	CLIP	INCAN/ LED		
<b>(527)</b>	CLIP PRACTICALS	7	USITT Practical	CLIP	INCAN/ LED		7341
<b>(528)</b>	CLIP PRACTICALS	8	USITT Practical	CLIP	INCAN/ LED		7384
<b>(541)</b>	BULB PRACTICALS	1	USITT Practical	BULBS	R312		429
<b>(542)</b>	BULB PRACTICALS	2	USITT Practical	BULBS	R312		431
<b>(543)</b>	BULB PRACTICALS	3	USITT Practical	BULBS	R312		7338
<b>(544)</b>	BULB PRACTICALS	4	USITT Practical	BULBS	R312		7329
<b>(545)</b>	BULB PRACTICALS	5	USITT Practical	BULBS	R312		7320
<b>(546)</b>	BULB PRACTICALS	6	USITT Practical	BULBS	R312		7322
<b>(547)</b>	BULB PRACTICALS	7	USITT Practical	BULBS	R312		7330
<b>(548)</b>	BULB PRACTICALS	8	USITT Practical	BULBS	R312		7371
<b>(549)</b>	BULB PRACTICALS	9	USITT Practical	BULBS	R312		7327
<b>(550)</b>	BULB PRACTICALS	10	USITT Practical	BULBS	R312		7328
<b>(551)</b>	BULB PRACTICALS	11	USITT Practical	BULBS	R312		445

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gb	Dim	Addr
<b>(552)</b>	BULB PRACTICALS	12	USITT Practical	BULBS	R312		
<b>(553)</b>	BULB PRACTICALS	13	USITT Practical	BULBS	R312		
<b>(554)</b>	BULB PRACTICALS	14	USITT Practical	BULBS	R312		7339
<b>(555)</b>	BULB PRACTICALS	15	USITT Practical	BULBS	R312		7381
<b>(556)</b>	BULB PRACTICALS	16	USITT Practical	BULBS	R312		7382
<b>(557)</b>	BULB PRACTICALS	17	USITT Practical	BULBS	R312		
<b>(558)</b>	BULB PRACTICALS	18	USITT Practical	BULBS	R312		
<b>(559)</b>	BULB PRACTICALS	19	USITT Practical	BULBS	R312		
<b>(571)</b>	TUBE PRACTICALS	1	USITT Practical	TUBES	LED		430
<b>(572)</b>	TUBE PRACTICALS	2	USITT Practical	TUBES	LED		458
<b>(573)</b>	TUBE PRACTICALS	3	USITT Practical	TUBES	LED		7376
<b>(574)</b>	TUBE PRACTICALS	4	USITT Practical	TUBES	LED		7375
<b>(575)</b>	TUBE PRACTICALS	5	USITT Practical	TUBES	LED		7373
<b>(576)</b>	TUBE PRACTICALS	6	USITT Practical	TUBES	LED		7319
<b>(577)</b>	TUBE PRACTICALS	7	USITT Practical	TUBES	LED		7377
<b>(578)</b>	TUBE PRACTICALS	8	USITT Practical	TUBES	LED		7370
<b>(579)</b>	TUBE PRACTICALS	9	USITT Practical	TUBES	LED		7369
<b>(580)</b>	TUBE PRACTICALS	10	USITT Practical	TUBES	LED		

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gb	Dim	Addr
<b>(581)</b>	TUBE PRACTICALS	11	USITT Practical	TUBES	LED		7383
<b>(582)</b>	TUBE PRACTICALS	12	USITT Practical	TUBES	LED		7372
<b>(583)</b>	TUBE PRACTICALS	13	USITT Practical	TUBES	LED		7340
<b>(584)</b>	TUBE PRACTICALS	14	USITT Practical	TUBES	LED		
<b>(585)</b>	TUBE PRACTICALS	15	USITT Practical	TUBES	LED		
<b>(586)</b>	TUBE PRACTICALS	16	USITT Practical	TUBES	LED		
<b>(598)</b>	ROVING BOOM 1	1	Strand 8" Fresnelite 500w	ROVING SPEC.	L642		
<b>(599)</b>	ROVING BOOM 2	1	Strand 8" Fresnelite 500w	ROVING SPEC.	L550		
<b>(600)</b>	ROVING	1	Varilite VLX Wash 840w	ROVING COLOR WASH	LED		
<b>(601)</b>	PRO TRUSS	15	Varilite VLX Wash 840w	COLOR WASH	LED		2149
<b>(602)</b>	PRO TRUSS	11	Varilite VLX Wash 840w	COLOR WASH	LED		2249
<b>(603)</b>	PRO TRUSS	6	Varilite VLX Wash 840w	COLOR WASH	LED		2349
<b>(604)</b>	PRO TRUSS	2	Varilite VLX Wash 840w	COLOR WASH	LED		2449
<b>(605)</b>	2 LX	16	Varilite VLX Wash 840w	COLOR WASH	LED		3073
<b>(606)</b>	2 LX	13	Varilite VLX Wash 840w	COLOR WASH	LED		3173
<b>(607)</b>	2 LX	8	Varilite VLX Wash 840w	COLOR WASH	LED		3273
<b>(608)</b>	2 LX	3	Varilite VLX Wash 840w	COLOR WASH	LED		3373
<b>(609)</b>	4 LX	9	Varilite VLX Wash 840w	COLOR WASH	LED		4097

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gb	Dim	Addr
<b>(611)</b>	SL LADDER 1	6	Varilite VLX Wash 840w	SIDE COLOR WASH	LED		1890
<b>(612)</b>	SR BOOM 1	5	Varilite VLX Wash 840w	COLOR WASH	LED		1767
<b>(701)</b>	6 LX - CYC	8	Color Kinetics ColorBlaze TRX 72 930w	TOP CYC	LED		5903
<b>(702)</b>	6 LX - CYC	7	Color Kinetics ColorBlaze TRX 72 930w	TOP CYC	LED		5813
<b>(703)</b>	6 LX - CYC	6	Color Kinetics ColorBlaze TRX 72 930w	TOP CYC	LED		5723
<b>(704)</b>	6 LX - CYC	5	Color Kinetics ColorBlaze TRX 72 930w	TOP CYC	LED		5633
<b>(705)</b>	6 LX - CYC	4	Color Kinetics ColorBlaze TRX 72 930w	TOP CYC	LED		5391
<b>(706)</b>	6 LX - CYC	3	Color Kinetics ColorBlaze TRX 72 930w	TOP CYC	LED		5301
<b>(707)</b>	6 LX - CYC	2	Color Kinetics ColorBlaze TRX 72 930w	TOP CYC	LED		5211
<b>(708)</b>	6 LX - CYC	1	Color Kinetics ColorBlaze TRX 72 930w	TOP CYC	LED		5121
<b>(711)</b>	CYC TROUGH	8	Color Kinetics ColorBlaze TRX 72 930w	GROUND CYC	LED		6145
<b>(712)</b>	CYC TROUGH	7	Color Kinetics ColorBlaze TRX 72 930w	GROUND CYC	LED		6235
<b>(713)</b>	CYC TROUGH	6	Color Kinetics ColorBlaze TRX 72 930w	GROUND CYC	LED		6325
<b>(714)</b>	CYC TROUGH	5	Color Kinetics ColorBlaze TRX 72 930w	GROUND CYC	LED		6415
<b>(715)</b>	CYC TROUGH	4	Color Kinetics ColorBlaze TRX 72 930w	GROUND CYC	LED		6657
<b>(716)</b>	CYC TROUGH	3	Color Kinetics ColorBlaze TRX 72 930w	GROUND CYC	LED		6747
<b>(717)</b>	CYC TROUGH	2	Color Kinetics ColorBlaze TRX 72 930w	GROUND CYC	LED		6837

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gb	Dim	Addr
<b>(718)</b>	CYC TROUGH	1	Color Kinetics ColorBlaze TRX 72 930w	GROUND CYC	LED		6927
<b>(721)</b>	DECK	1	Chroma Q Color Force 72 720w	PLASTIC BACK	LED		1597
<b>(722)</b>	DECK	2	Chroma Q Color Force 72 720w	PLASTIC BACK	LED		1582
<b>(723)</b>	DECK	3	Chroma Q Color Force 72 720w	PLASTIC BACK	LED		1567
<b>(724)</b>	DECK	4	Chroma Q Color Force 72 720w	PLASTIC BACK	LED		1552
<b>(725)</b>	DECK	5	Chroma Q Color Force 72 720w	PLASTIC BACK			
<b>(731)</b>	DECK	17	Chroma Q Color Force 72 720w	PLASTIC BACK	LED		1672
<b>(732)</b>	DECK	18	Chroma Q Color Force 72 720w	PLASTIC BACK	LED		1657
<b>(733)</b>	DECK	19	Chroma Q Color Force 72 720w	PLASTIC BACK	LED		1642
<b>(741)</b>	SR FOH PLATE 1		Selecon PLCYC LED 150w	PLASTIC BACK	LED		1388
<b>(742)</b>	SR BOX PLATE 1		Selecon PLCYC LED 150w	PLASTIC BACK	LED		1163
<b>(743)</b>	SR BOX PLATE 2		Selecon PLCYC LED 150w	PLASTIC BACK	LED		1184
<b>(751)</b>	SL FOH PLATE 1		Selecon PLCYC LED 150w	PLASTIC BACK	LED		7595
<b>(752)</b>	SL BOX PLATE 1		Selecon PLCYC LED 150w	PLASTIC BACK	LED		7496
<b>(753)</b>	SL BOX PLATE 2		Selecon PLCYC LED 150w	PLASTIC BACK	LED		7517
<b>(801)</b>	SR TECH BOX 2 HI EXT	1	SolaFrame 3000	FNT PROFILE	LED		
<b>(802)</b>	SR TECH BOX 2 LO EXT	1	SolaFrame 3000	FNT PROFILE	LED		

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gb	Dim	Addr
<b>(803)</b>	SR BALC RAIL 1	1	SolaFrame 1000	BALC PROFILE	LED		1115
<b>(804)</b>	SL BALC RAIL 1	1	SolaFrame 1000	BALC PROFILE	LED		1304
<b>(805)</b>	1 LX	14	SolaFrame 1000	OVERSTAG E PROFILE	LED		2661
<b>(806)</b>	FOH PLATFORM	6	SolaFrame 1000	DECK PROFILE	LED		
<b>(811)</b>	3 LX	6	Martin MAC III Performance 1.5kW	BACK PROFILE	N/C		3685
<b>(812)</b>	3 LX	1	Martin MAC III Performance 1.5kW	BACK PROFILE	N/C		3785
<b>(850)</b>	SET MOUNT	3	Martin Atomic 3000 DMX 3kW	STROBE	N/C		1474
<b>(851)</b>	FOH PLATFORM	4	Martin Atomic 3000 DMX 3kW	PRESS STROBES	N/C		7628
<b>(852)</b>	SR BOX BOOM 1	3	Martin Atomic 3000 DMX 120v 3kW	PRESS STROBES	N/C		
<b>(853)</b>	SL BOX BOOM 1	3	Martin Atomic 3000 DMX 120v 3kW	PRESS STROBES	N/C		
<b>(901)</b>	FOH 4 SL LO	1	ETC Source4 05deg 750W 750w	SPEC TBD	R132	318	318
<b>(902)</b>	FOH 4 SR LO	5	ETC Source4 05deg 750W 750w	SPEC TBD	R132	270	270
<b>(903)</b>	FOH 4 SR LO	4	ETC Source4 05deg 750W 750w	SPEC TBD	R132	269	269
<b>(904)</b>	FOH 4 SR LO	3	ETC Source4 05deg 750W 750w	SPEC TBD	R132	268	268
<b>(905)</b>	FOH 4 SR LO	2	ETC Source4 05deg 750W 750w	SPEC TBD	R132	267	267
<b>(906)</b>	FOH 4 SR LO	1	ETC Source4 05deg 750W 750w	SPEC TBD	R132	266	266
<b>(907)</b>	BALC RAIL	6	ETC Source4 LED2LS 26deg 171w	JETISON FNT	R119		1199

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gb	Dim	Addr
<b>(908)</b>	PRO TRUSS	9	ETC ColorSource Spot 36deg 160w	JETISON BAX	R119		2069
<b>(909)</b>	SL BALC RAIL 2	1	ETC Source4 19deg 750W 750w	BALC SPEC	R119	162	162
<b>(911)</b>	SR BOX BOOM 1	2	ETC ColorSource Spot 26deg 160w	JET SIDES	R132		1178
<b>(912)</b>	SL BOX BOOM 2	2	ETC ColorSource Spot 26deg 160w	JET SIDES	R132		7511
<b>(913)</b>	TRAP BOOM 1	1	ETC Source4 36deg 750W 750w	JET < SL	R132		
<b>(914)</b>	TRAP BOOM 2		ETC Source4 19deg 750W 750w	CLARA BALC	R119		
<b>(915)</b>	TRAP BOOM 2		ETC Source4 19deg 750W 750w	CLARA BALC	R119		
<b>(916)</b>	SL BOX BOOM 1	1	ETC Source4 19deg 750W 750w	SPEC TBD	R119	170	170
<b>(917)</b>	SL BOX BOOM 1	2	ETC Source4 19deg 750W 750w	SPEC TBD	R119	171	171
<b>(918)</b>	SR BOX BOOM 1	1	ETC Source4 26deg 750W 750w	BRIDGE SCRAPE	R09+ R132	163	163
<b>(919)</b>	SL BOX BOOM 2	1	ETC Source4 26deg 750W 750w	BRIDGE SCRAPE	R09+ R132	169	169
<b>(920)</b>	2 LX	6	ETC Source4 26deg 750W 750w	GA SPEC	R09+ R132	271	271
<b>(921)</b>	SL LADDER 1	6	ETC Source4 26deg 750W 750w	SCHILL STORE SHELF	R09+ R132		
<b>(931)</b>	4A LX	22	ETC ColorSource Spot 36deg 160w	BACK SPEC TBD	R132		4207
<b>(932)</b>	4A LX	1	ETC ColorSource Spot 36deg 160w	BACK SPEC TBD	R132		4197
<b>(935)</b>	BALC RAIL	15	ETC Source4 LED2LS 19deg 171w	JET SPEC	R132		
<b>(936)</b>	BALC RAIL	1	ETC Source4 LED2LS 19deg 171w	JET SPEC	R132		

# Channel Hookup

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gb	Dim	Addr
<b>(941)</b>	BALC RAIL	13	ETC Source4 19deg 750W 750w	INTRO SPEC			
<b>(942)</b>	BALC RAIL	12	ETC Source4 19deg 750W 750w	INTRO SPEC			
<b>(943)</b>	BALC RAIL	10	ETC Source4 19deg 750W 750w	INTRO SPEC			
<b>(944)</b>	BALC RAIL	9	ETC Source4 19deg 750W 750w	INTRO SPEC			
<b>(945)</b>	BALC RAIL	8	ETC Source4 19deg 750W 750w	INTRO SPEC			
<b>(946)</b>	BALC RAIL	7	ETC Source4 19deg 750W 750w	INTRO SPEC			
<b>(947)</b>	BALC RAIL	4	ETC Source4 19deg 750W 750w	INTRO SPEC			
<b>(948)</b>	BALC RAIL	3	ETC Source4 19deg 750W 750w	INTRO SPEC			
<b>(999)</b>	FOH 1 LO	10	RADIENCE FULL PUMP HAZER	HAZE	N/A		7588



# Channel Hookup

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gb	Dim	Addr
<b>(2000)</b>				NONDIM @ FULL		428	
				"		427	
					"	302	
					"	301	
					"	296	
					"	295	
					"	262	
					"	261	
					"	204	
					"	203	
					"	174	
					"	173	
					"	166	
					"	165	
					"	158	
					"	157	
					"	146	
					"	145	
					"	124	
					"	123	
				"	116		
				"	115		