

















Tyron Festival Theatre  
Krannert Center for the Performing Arts


















The Royale Final Light Plot HE Copy.lw6

LD: Yingman Tang







ALD: Nicole Rataj

















HE: Brian Runge




Channel	Inst Type & Access	Clr & Gbo	Purpose	Position	U#	Dim	Addr
<b>(1)</b>	ETC Source4 10deg 750W	 R53+ R132	SR Aisle down	Ceiling Slot 2	15	202	1/202
<b>(2)</b>	ETC Source4 10deg 750W	 R53+ R132	SR Aisle up	Ceiling Slot 2	16	201	1/201
<b>(3)</b>	ETC Source4 10deg 750W	 R53+ R132	SL Aisle down	Ceiling Slot 2	2	215	1/215
<b>(4)</b>	ETC Source4 10deg 750W	 R53+ R132	SL Aisle up	Ceiling Slot 2	1	216	1/216
<b>(5)</b>	ETC Source4 19deg	 R3206+ R119	Jay Body in Small Ring	SL Light Ladder	6	163	1/163
<b>(11)</b>	ETC Source4 10deg 750W	 R55+ R132	FL	Ceiling Slot 2	11	206	1/206
<b>(12)</b>	ETC Source4 10deg 750W	 R55+ R132	FL	Ceiling Slot 2	9	208	1/208
<b>(13)</b>	ETC Source4 10deg 750W	 R55+ R132	FL	Ceiling Slot 2	7	210	1/210
<b>(14)</b>	ETC Source4 10deg 750W	 R55+ R132	FL	Ceiling Slot 2	5	212	1/212
<b>(15)</b>	ETC Source4 10deg 750W	 R55+ R132	FL	Ceiling Slot 2	3	214	1/214
<b>(21)</b>	ETC Source4 19deg	 R55+ R132	FL	Ceiling Slot 1	24	177	1/177
<b>(22)</b>	ETC Source4 19deg	 R55+ R132	FL	Ceiling Slot 1	20	181	1/181
<b>(23)</b>	ETC Source4 19deg	 R55+ R132	FL	Ceiling Slot 1	16	185	1/185
<b>(24)</b>	ETC Source4 19deg	 R55+ R132	FL	Ceiling Slot 1	12	189	1/189
<b>(25)</b>	ETC Source4 19deg	 R55+ R132	FL	Ceiling Slot 1	8	193	1/193
<b>(26)</b>	ETC Source4 19deg	 R55+ R132	FL	Ceiling Slot 1	4	197	1/197

Channel	Inst Type & Access	Clr & Gbo	Purpose	Position	U#	Dim	Addr
<b>(27)</b>	ETC Source4 19deg	 R55+ R132	FL	Ceiling Slot 1	1	200	1/200
<b>(31)</b>	ETC Source4 19deg	 R55+ R132	FL	Ceiling Slot 1	19	182	1/182
<b>(32)</b>	ETC Source4 19deg	 R55+ R132	FL	Ceiling Slot 1	15	186	1/186
<b>(33)</b>	ETC Source4 19deg	 R55+ R132	FL	Ceiling Slot 1	13	188	1/188
<b>(34)</b>	ETC Source4 19deg	 R55+ R132	FL	Ceiling Slot 1	10	191	1/191
<b>(35)</b>	ETC Source4 19deg	 R55+ R132	FL	Ceiling Slot 1	5	196	1/196
<b>(41)</b>	ETC Source4 26deg	 R55+ R119	FL in front of Tracking Border	Lightbridge DS	14	108	1/108
<b>(42)</b>	ETC Source4 26deg	 R55+ R119	FL in front of Tracking Border	Lightbridge DS	12	109	1/109
<b>(43)</b>	ETC Source4 26deg	 R55+ R119	FL in front of Tracking Border	Lightbridge DS	11	110	1/110
<b>(44)</b>	ETC Source4 26deg	 R55+ R119	FL in front of Tracking Border	Lightbridge DS	9	111	1/111
<b>(45)</b>	ETC Source4 26deg	 R55+ R119	FL in front of Tracking Border	Lightbridge DS	7	136	1/136
<b>(46)</b>	ETC Source4 26deg	 R55+ R119	FL in front of Tracking Border	Lightbridge DS	5	135	1/135
<b>(47)</b>	ETC Source4 26deg	 R55+ R119	FL in front of Tracking Border	Lightbridge DS	3	134	1/134
<b>(51)</b>	ETC Source4 36deg	 R55+ R119	FL	LX 1	16	94	1/94
<b>(52)</b>	ETC Source4 36deg	 R55+ R119	FL	LX 1	14	96	1/96
<b>(53)</b>	ETC Source4 36deg	 R55+ R119	FL	LX 1	11	98	1/98
<b>(54)</b>	ETC Source4 36deg	 R55+ R119	FL	LX 1	4	171	1/171
















Channel	Inst Type & Access	Clr & Gbo	Purpose	Position	U#	Dim	Addr
<b>(55)</b>	ETC Source4 36deg	R55+ R119	FL	LX 1	2	169	1/169
<b>(61)</b>	Chauvet COLORado 3 Solo+Light Acc 7.5in 4 Leaf Barn Door		BL	Lightbridge DS	13	C1	3/145
<b>(62)</b>	Chauvet COLORado 3 Solo+Light Acc 7.5in 4 Leaf Barn Door		BL	Lightbridge DS	10	C1	3/162
<b>(63)</b>	Chauvet COLORado 3 Solo+Light Acc 7.5in 4 Leaf Barn Door		BL	Lightbridge DS	8	C1	3/179
<b>(64)</b>	Chauvet COLORado 3 Solo+Light Acc 7.5in 4 Leaf Barn Door		BL	Lightbridge DS	6	C1	3/196
<b>(65)</b>	Chauvet COLORado 3 Solo+Light Acc 7.5in 4 Leaf Barn Door		BL	Lightbridge DS	4	C1	3/213
<b>(71)</b>	Chauvet COLORado 3 Solo		BL	Lightbridge US	9	C3	3/230
<b>(72)</b>	Chauvet COLORado 3 Solo		BL	Lightbridge US	8	C3	3/247
<b>(73)</b>	Chauvet COLORado 3 Solo		BL	Lightbridge US	6	C3	3/264
<b>(74)</b>	Chauvet COLORado 3 Solo		BL	Lightbridge US	4	C3	3/281
<b>(75)</b>	Chauvet COLORado 3 Solo		BL	Lightbridge US	3	C3	3/298
<b>(81)</b>	Chauvet COLORado 3 Solo		BL	LX 1	17	C4	3/315
<b>(82)</b>	Chauvet COLORado 3 Solo		BL	LX 1	13	C4	3/332
<b>(83)</b>	Chauvet COLORado 3 Solo		BL	LX 1	9	C4	3/349
<b>(84)</b>	Chauvet COLORado 3 Solo		BL	LX 1	7	C4	3/366
<b>(85)</b>	Chauvet COLORado 3 Solo		BL	LX 1	5	C4	3/383
<b>(86)</b>	Chauvet COLORado 3 Solo		BL	LX 1	1	C4	3/400


























Channel	Inst Type & Access	Clr & Gbo	Purpose	Position	U#	Dim	Addr
<b>(91)</b>	Chauvet COLORado 3 Solo		BL	LX 3	17	C7	4/145
<b>(92)</b>	Chauvet COLORado 3 Solo		BL	LX 3	15	C7	4/162
<b>(93)</b>	Chauvet COLORado 3 Solo		BL	LX 3	12	C7	4/179
<b>(94)</b>	Chauvet COLORado 3 Solo		BL	LX 3	9	C7	4/196
<b>(95)</b>	Chauvet COLORado 3 Solo		BL	LX 3	6	C7	4/213
<b>(96)</b>	Chauvet COLORado 3 Solo		BL	LX 3	4	C7	4/230
<b>(101)</b>	Chauvet COLORado 3 Solo+Light Acc 7.5in 4 Leaf Barn Door		BL	LX 4	18	C9	4/247
<b>(102)</b>	Chauvet COLORado 3 Solo+Light Acc 7.5in 4 Leaf Barn Door		BL	LX 4	17	C9	4/264
<b>(103)</b>	Chauvet COLORado 3 Solo+Light Acc 7.5in 4 Leaf Barn Door		BL	LX 4	15	C9	4/281
<b>(104)</b>	Chauvet COLORado 3 Solo+Light Acc 7.5in 4 Leaf Barn Door		BL	LX 4	11	C9	4/298
<b>(105)</b>	Chauvet COLORado 3 Solo+Light Acc 7.5in 4 Leaf Barn Door		BL	LX 4	9	C9	4/315
<b>(106)</b>	Chauvet COLORado 3 Solo+Light Acc 7.5in 4 Leaf Barn Door		BL	LX 4	6	C9	4/332
<b>(111)</b>	ETC Source4 36deg	 R53+ R119	High Ends	Lightbridge US	11	116	1/116
<b>(112)</b>	ETC Source4 36deg	 R53+ R119	High Ends	Lightbridge DS	16	107	1/107
<b>(113)</b>	ETC Source4 36deg	 R53+ R119	High Ends	Lightbridge DS	1	133	1/133
<b>(114)</b>	ETC Source4 36deg	 R53+ R119	High Ends	Lightbridge US	1	137	1/137
<b>(121)</b>	ETC Source4 36deg	 R53+ R119	High Ends	LX 2	13	86	1/86
<b>(122)</b>	ETC Source4 36deg	 R53+ R119	High Ends	LX 2	10	156	1/156


























Channel	Inst Type & Access	Clr & Gbo	Purpose	Position	U#	Dim	Addr
<b>(123)</b>	ETC Source4 36deg	 R53+ R119	High Ends	LX 2	3	143	1/143
<b>(124)</b>	ETC Source4 36deg	 R53+ R119	High Ends	LX 2	1	141	1/141
<b>(131)</b>	ETC Source4 36deg	 R53+ R119	High Ends	LX 4	22	87	1/87
<b>(132)</b>	ETC Source4 36deg	 R53+ R119	High Ends	LX 4	20	118	1/118
<b>(133)</b>	ETC Source4 36deg	 R53+ R119	High Ends	LX 4	4	168	1/168
<b>(134)</b>	ETC Source4 36deg	 R53+ R119	High Ends	LX 4	1	165	1/165
<b>(203)</b>	ETC Source4 36deg	 R3206+ R119	Shins	HL Ladder 1	5	45	1/48
<b>(204)</b>	ETC Source4 36deg	 R3206+ R119	Shins	HR Ladder 1	5	67	1/72
<b>(205)</b>	ETC Source4 36deg	 R3206+ R119	Shins	SR Boom 2	5	9	1/9
<b>(206)</b>	ETC Source4 36deg	 R3206+ R119	Shins	SL Boom 2	6	29	1/29
<b>(207)</b>	ETC Source4 36deg	 R3206+ R119	Shins	SR Boom 3	4	T10	2/10
<b>(208)</b>	ETC Source4 36deg	 R3206+ R119	Shins	SL Boom 3	4	25	1/25
<b>(209)</b>	ETC Source4 36deg	 R3206+ R119	Shins	SR Light Ladder	5	T4	2/4
<b>(210)</b>	ETC Source4 36deg	 R3206+ R119	Shins	SL Light Ladder	7	164	1/164
<b>(211)</b>	Martin Mac Aura		Mids	SR Boom 1	1	47	4/425
<b>(212)</b>	Martin Mac Aura		Mids	SL Boom 1	1	71	4/450
<b>(213)</b>	ETC Source4 36deg	 R3208+ R119	Mids	HL Ladder 1	3	46	1/46
<b>(214)</b>	ETC Source4 36deg	 R3208+ R119	Mids	HR Ladder 1	3	70	1/70














Channel	Inst Type & Access	Clr & Gbo	Purpose	Position	U#	Dim	Addr
<b>(215)</b>	ETC Source4 36deg	 R3208+ R119	Mids	SR Boom 2	4	8	1/8
<b>(216)</b>	ETC Source4 36deg	 R3208+ R119	Mids	SL Boom 2	4	31	1/31
<b>(217)</b>	ETC Source4 36deg	 R3208+ R119	Mids	SR Boom 3	3	T9	2/9
<b>(218)</b>	ETC Source4 36deg	 R3208+ R119	Mids	SL Boom 3	3	26	1/26
<b>(219)</b>	ETC Source4 36deg	 R3208+ R119	Mids	SR Light Ladder	4	T3	2/3
<b>(220)</b>	ETC Source4 36deg	 R3208+ R119	Mids	SL Light Ladder	5	162	1/162
<b>(223)</b>	ETC Source4 26deg	 R3202+ R119	Heads	HL Ladder 1	1	44	1/44
<b>(224)</b>	ETC Source4 26deg	 R3202+ R119	Heads	HR Ladder 1	1	68	1/68
<b>(225)</b>	ETC Source4 36deg	 R3202+ R119	Heads	SR Boom 2	2	6	1/6
<b>(226)</b>	ETC Source4 36deg	 R3202+ R119	Heads	SL Boom 2	2	132	1/132
<b>(227)</b>	ETC Source4 36deg	 R3202+ R119	Heads	SR Boom 3	2	T8	2/8
<b>(228)</b>	ETC Source4 36deg	 R3202+ R119	Heads	SL Boom 3	2	27	1/27
<b>(229)</b>	ETC Source4 36deg	 R3202+ R119	Heads	SR Light Ladder	3	T2	2/2
<b>(230)</b>	ETC Source4 36deg	 R3202+ R119	Heads	SL Light Ladder	3	160	1/160
<b>(300)</b>	ETC Source4 36deg	 N/C	Heavy bag (preshow)	SR Boom 2	3	7	1/7
<b>(301)</b>	ETC Source4 36deg	 R02+ R119	Heavy bag (preshow)	SL Boom 2	3	32	1/32
<b>(302)</b>	MiniStrip	 R132	Foot Lights	Ground	B.1	65	1/65
	MiniStrip	 R132	Foot Lights	Ground	C.1	65	1/65

Channel	Inst Type & Access	Clr & Gbo	Purpose	Position	U#	Dim	Addr
<b>(303)</b>	MiniStrip	 R53+ R132	Foot Lights	Ground	B.2	66	1/66
	MiniStrip	 R53+ R132	Foot Lights	Ground	C.2	66	1/66
<b>(304)</b>	MiniStrip	 R3208+ R132	Foot Lights	Ground	B.3	41	1/41
	MiniStrip	 R3208+ R132	Foot Lights	Ground	C.3	41	1/41
<b>(305)</b>	MiniStrip	 R02+ R132	Foot Lights	Ground	B.4	42	1/42
	MiniStrip	 R02+ R132	Foot Lights	Ground	C.4	42	1/42
<b>(306)</b>	MiniStrip	 R132	Foot Lights	Ground	A.1	53	1/53
	MiniStrip	 R132	Foot Lights	Ground	D.1	57	1/57
<b>(307)</b>	MiniStrip	 R53+ R132	Foot Lights	Ground	A.2	54	1/54
	MiniStrip	 R53+ R132	Foot Lights	Ground	D.2	58	1/58
<b>(308)</b>	MiniStrip	 R3208+ R132	Foot Lights	Ground	A.3	55	1/55
	MiniStrip	 R3208+ R132	Foot Lights	Ground	D.3	59	1/59
<b>(309)</b>	MiniStrip	 R02+ R132	Foot Lights	Ground	A.4	56	1/56
	MiniStrip	 R02+ R132	Foot Lights	Ground	D.4	60	1/60
<b>(315)</b>	USITT PAR64-MFL+Light Acc 10in Barn Door	 R16+ R119	Boxing Ring (Round 1)	LX 1	15	95	1/95
<b>(316)</b>	USITT PAR64-MFL	 R16+ R119	Boxing Ring (Round 1)	LX 1	10	173	1/173
<b>(317)</b>	USITT PAR64-MFL	 R16+ R119	Boxing Ring (Round 1)	LX 1	6	172	1/172
<b>(318)</b>	USITT PAR64-MFL+Light Acc 10in Barn Door	 R16+ R119	Boxing Ring (Round 1)	LX 1	3	170	1/170

Channel	Inst Type & Access	Clr & Gbo	Purpose	Position	U#	Dim	Addr
<b>(319)</b>	USITT PAR64-MFL+Light Acc 10in Barn Door	 R16+ R119	Boxing Ring (Round 1)	LX 2	9	155	1/155
<b>(320)</b>	USITT PAR64-MFL	 R16+ R119	Boxing Ring (Round 1)	LX 2	8	140	1/140
<b>(321)</b>	USITT PAR64-MFL	 R16+ R119	Boxing Ring (Round 1)	LX 2	7	139	1/139
<b>(322)</b>	USITT PAR64-MFL	 R16+ R119	Boxing Ring (Round 1)	LX 2	5	145	1/145
<b>(323)</b>	USITT PAR64-MFL+Light Acc 10in Barn Door	 R16+ R119	Boxing Ring (Round 1)	LX 3	16	83	1/83
<b>(324)</b>	USITT PAR64-MFL+Light Acc 10in Barn Door	 R16+ R119	Boxing Ring (Round 1)	LX 3	13	84	1/84
<b>(325)</b>	USITT PAR64-MFL+Light Acc 10in Barn Door	 R16+ R119	Boxing Ring (Round 1)	LX 3	8	152	1/152
<b>(326)</b>	USITT PAR64-MFL+Light Acc 10in Barn Door	 R16+ R119	Boxing Ring (Round 1)	LX 3	5	151	1/151
<b>(331)</b>	ETC Source4 19deg	 R55+ R119	Round 1 SL FL	Lightbridge US	7	114	1/114
<b>(332)</b>	ETC Source4 19deg	 R55+ R119	Round 1 SR FL	Lightbridge US	5	113	1/113
<b>(333)</b>	ETC Source4 19deg	 R55+ R119	FL (Round 1-USL)	Ceiling Slot 1	18	183	1/183
<b>(334)</b>	ETC Source4 19deg	 R55+ R119	FL (Round 1-USL)	Ceiling Slot 1	6	195	1/195
<b>(335)</b>	ETC Source4 19deg	 R55+ R119	FL (Round 1-USL)	Ceiling Slot 1	17	184	1/184
<b>(336)</b>	ETC Source4 19deg	 R55+ R119	FL (Round 1-USL)	Ceiling Slot 1	7	194	1/194
<b>(337)</b>	Pendant Light		Pendant Lights	Lineset 4	2	90	1/90
<b>(338)</b>	Pendant Light		Pendant Lights	Lineset 4	1	89	1/89
<b>(339)</b>	USITT Birdie-MFL	 R3202+ R119	Round 1 footlight	Ground	1	49	1/49

Channel	Inst Type & Access	Clr & Gbo	Purpose	Position	U#	Dim	Addr
<b>(340)</b>	USITT Birdie-MFL	 R3202+ R119	Round 1 footlight	Ground	6	75	1/75
<b>(341)</b>	ETC Source4 36deg	  R02+ R119, T: G391	Floor Pattern	LX 1	18	93	1/93
<b>(342)</b>	ETC Source4 36deg	  R02+ R119, T: G391	Floor Pattern	LX 1	12	97	1/97
<b>(343)</b>	ETC Source4 36deg	  R02+ R119, T: G391	Floor Pattern	LX 2	11	157	1/157
<b>(344)</b>	ETC Source4 36deg	  R02+ R119, T: G391	Floor Pattern	LX 3	11	154	1/154
<b>(346)</b>	ETC Source4 19deg	  R77+ R119, T: R77738	Nina silhouette	LX 4	8	122	1/122
<b>(347)</b>	ETC Source4 19deg	  R16+ R119, T: R77738	Nina silhouette	LX 4	3	167	1/167
<b>(350)</b>	ETC Source4 50deg	 R16+ R119	Small ring	LX 3	10	153	1/153
<b>(351)</b>	ETC Source4 19deg+Light Acc Iris	  R362, T: R77806	Press Conference Gobo	HL Side Slot 1	2	247	1/247
<b>(352)</b>	ETC Source4 36deg	  R362, T: R77806	Press Conference Gobo	LX 2	4	144	1/144
<b>(353)</b>	ETC Source4 36deg	  R362, T: R77806	Press Conference Gobo	LX 3	20	81	1/81
<b>(354)</b>	ETC Source4 26deg	 R3208+ R119	Small Ring Mids	SL Boom 2	5	30	1/30
<b>(355)</b>	ETC Source4 50deg	 R53+ R119	Small ring FL	LX 2	6	146	1/146
<b>(356)</b>	ETC Source4 50deg	 R16+ R119	Small ring	LX 4	7	123	1/123
<b>(357)</b>	USITT Birdie-MFL	 R60+ R119	Photos	Ground	2	50	1/50
<b>(359)</b>	USITT Birdie-MFL	 R60+ R119	Photos	Ground	3	51	1/51

Channel	Inst Type & Access	Clr & Gbo	Purpose	Position	U#	Dim	Addr
<b>(360)</b>	USITT Birdie-MFL	 R3206+ R119	Jay with Heavy Bag	Ground	4	73	1/73
	USITT Birdie-MFL	 R3206+ R119	Jay with Heavy Bag	Ground	5	74	1/74
<b>(361)</b>	ETC Source4 36deg	  R17, T: R71025	Hotel Floor Gobo	Lightbridge US	10	115	1/115
<b>(362)</b>	ETC Source4 36deg	  R17, T: R71025	Hotel Floor Gobo	Lightbridge US	2	138	1/138
<b>(363)</b>	ETC Source4 36deg	  R17, T: R71025	Hotel Floor Gobo	LX 3	19	82	1/82
<b>(364)</b>	ETC Source4 36deg	  R17, T: R71025	Hotel Floor Gobo	LX 3	2	150	1/150
<b>(365)</b>	ETC Source4 36deg	  R17, T: R71025	Hotel Floor Gobo	LX 4	21	117	1/117
<b>(366)</b>	ETC Source4 36deg	  R17, T: R71025	Hotel Floor Gobo	LX 4	2	166	1/166
<b>(367)</b>	Altman 14in Scoop	 N/C	Sun	LX 5	1	88	1/88
<b>(368)</b>	Chandelier		Pendant Lights	Lineset 10	1	92	1/92
<b>(371)</b>	ETC Source4 26deg	  L237, T: R78734	Window	LX 3	1	149	1/149
<b>(372)</b>	ETC Source4 50deg	 R3206+ R119	Fish Shadow	HR Ladder 1	4	69	1/69
<b>(375)</b>	ETC Source4 26deg	 R3208+ R119	Small Ring Mids	SL Light Ladder	4	161	1/161
<b>(376)</b>	Pendant Light		Pendant Lights	Lineset 9	1	91	1/91
<b>(401)</b>	ETC Source4 19deg	  R3407+ R01, T: G673	Boxing Ring Beam	HL Side Slot 1	1	248	1/248
<b>(402)</b>	ETC Source4 19deg	  R3407+ R01, T: G673	Boxing Ring Beam	HR Side Slot 1	1	217	1/217
<b>(403)</b>	ETC Source4 26deg	  R3407+ R01, T: G673	Boxing Ring Beam	LX 2	12	158	1/158

Channel	Inst Type & Access	Clr & Gbo	Purpose	Position	U#	Dim	Addr
<b>(404)</b>	ETC Source4 26deg	 R3407+ R01, T: G673	Boxing Ring Beam	LX 2	2	142	1/142
<b>(405)</b>	ETC Source4 26deg	 R3407+ R01, T: G673	Boxing Ring Beam	LX 4	19	119	1/119
<b>(406)</b>	ETC Source4 26deg	 R3407+ R01, T: G673	Boxing Ring Beam	LX 4	5	124	1/124
<b>(407)</b>	ETC Source4 36deg	 R3407+ R01, T: G673	Boxing Ring Beam	LX 4	14	120	1/120
<b>(408)</b>	ETC Source4 36deg	 R3407+ R01, T: G673	Boxing Ring Beam	LX 4	12	121	1/121
<b>(411)</b>	ETC Source4 36deg	 R3202+ R119	Boxing Heads	SR Boom 2	1	5	1/5
<b>(412)</b>	ETC Source4 36deg	 R3202+ R119	Boxing Heads	SL Boom 2	1	131	1/131
<b>(413)</b>	ETC Source4 36deg	 R3202+ R119	Boxing Heads	SR Boom 3	1	T7	2/7
<b>(414)</b>	ETC Source4 36deg	 R3202+ R119	Boxing Heads	SL Boom 3	1	28	1/28
<b>(415)</b>	ETC Source4 36deg	 R3202+ R119	Boxing Heads	SR Light Ladder	2	T1	2/1
<b>(416)</b>	ETC Source4 36deg	 R3202+ R119	Boxing Heads	SL Light Ladder	2	159	1/159
<b>(421)</b>	ETC Lustr2 50deg		Window Frame Special	SR Light Ladder	1	E3	2/200
<b>(422)</b>	ETC Lustr2 50deg		Window Frame Special	SL Light Ladder	1	E1	2/220
<b>(423)</b>	ETC Lustr2 50deg		Window Frame	SR Floor Plate	1	E4	2/240
<b>(424)</b>	ETC Lustr2 50deg		Window Frame	SL Floor Plate	1	E2	2/260
<b>(431)</b>	ETC Source4 19deg	 R55+ R132	FL Boxing	Ceiling Slot 1	23	178	1/178
<b>(432)</b>	ETC Source4 19deg	 R55+ R132	FL Boxing	Ceiling Slot 1	14	187	1/187

Channel	Inst Type & Access	Clr & Gbo	Purpose	Position	U#	Dim	Addr
<b>(433)</b>	ETC Source4 19deg	<input checked="" type="radio"/> R55+ <input type="radio"/> R132	FL Boxing	Ceiling Slot 1	11	190	1/190
<b>(434)</b>	ETC Source4 19deg	<input checked="" type="radio"/> R55+ <input type="radio"/> R132	FL Boxing	Ceiling Slot 1	9	192	1/192
<b>(435)</b>	ETC Source4 19deg	<input checked="" type="radio"/> R55+ <input type="radio"/> R132	FL Boxing	Ceiling Slot 1	2	199	1/199
<b>(451)</b>	ETC Source4 19deg	<input type="radio"/> R119	Painted Drop	HL Side Slot 1	9	240	1/240
<b>(452)</b>	ETC Source4 19deg	<input type="radio"/> R119	Painted Drop	HR Side Slot 1	9	225	1/225
<b>(501)</b>	High End SolaFrame2000			Lightbridge DS	15	C2	3/1
<b>(502)</b>	High End SolaFrame2000			Lightbridge DS	2	C2	3/49
<b>(503)</b>	High End SolaFrame2000			LX 1	8	C4	3/97
<b>(504)</b>	High End SolaFrame2000			LX 3	18	C8	4/1
<b>(505)</b>	High End SolaFrame2000			LX 3	3	C8	4/49
<b>(506)</b>	High End SolaFrame2000			LX 4	13	C10	4/97
<b>(511)</b>	Martin MAC 301			LX 3	14	C7	4/349
<b>(512)</b>	Martin MAC 301			LX 3	7	C7	4/368
<b>(513)</b>	Martin MAC 301			LX 4	16	C10	4/387
<b>(514)</b>	Martin MAC 301			LX 4	10	C10	4/406
<b>(601)</b>	Altman PAR 64 VNSP	<input type="radio"/> N/C	Matrix	Matrix Boom 1	1	77	1/77
	Altman PAR 64 VNSP	<input type="radio"/> N/C	Matrix	Matrix Boom 1	2	77	1/77
<b>(602)</b>	Altman PAR 64 VNSP	<input type="radio"/> N/C	Matrix	Matrix Boom 2	2	78	1/78
	Altman PAR 64 VNSP	<input type="radio"/> N/C	Matrix	Matrix Boom 2	3	78	1/78

Channel	Inst Type & Access	Clr & Gbo	Purpose	Position	U#	Dim	Addr
<b>(603)</b>	Altman PAR 64 VNSP	<input type="radio"/> N/C	Matrix	Matrix Boom 3	2	13	1/13
	Altman PAR 64 VNSP	<input type="radio"/> N/C	Matrix	Matrix Boom 3	3	13	1/13
<b>(604)</b>	Altman PAR 64 VNSP	<input type="radio"/> N/C	Matrix	Matrix Boom 4	3	15	1/15
	Altman PAR 64 VNSP	<input type="radio"/> N/C	Matrix	Matrix Boom 4	4	15	1/15
<b>(605)</b>	Altman PAR 64 VNSP	<input type="radio"/> N/C	Matrix	Matrix Boom 5	3	17	1/17
	Altman PAR 64 VNSP	<input type="radio"/> N/C	Matrix	Matrix Boom 5	4	17	1/17
<b>(606)</b>	Altman PAR 64 VNSP	<input type="radio"/> N/C	Matrix	Matrix Boom 6	3	23	1/23
	Altman PAR 64 VNSP	<input type="radio"/> N/C	Matrix	Matrix Boom 6	4	23	1/23
<b>(607)</b>	Altman PAR 64 VNSP	<input type="radio"/> N/C	Matrix	Matrix Boom 7	3	21	1/21
	Altman PAR 64 VNSP	<input type="radio"/> N/C	Matrix	Matrix Boom 7	4	21	1/21
<b>(608)</b>	Altman PAR 64 VNSP	<input type="radio"/> N/C	Matrix	Matrix Boom 8	2	19	1/19
	Altman PAR 64 VNSP	<input type="radio"/> N/C	Matrix	Matrix Boom 8	3	19	1/19
<b>(609)</b>	Altman PAR 64 VNSP	<input type="radio"/> N/C	Matrix	Matrix Boom 9	2	38	1/38
	Altman PAR 64 VNSP	<input type="radio"/> N/C	Matrix	Matrix Boom 9	3	38	1/38
<b>(610)</b>	Altman PAR 64 VNSP	<input type="radio"/> N/C	Matrix	Matrix Boom 10	1	40	1/40
	Altman PAR 64 VNSP	<input type="radio"/> N/C	Matrix	Matrix Boom 10	2	40	1/40
<b>(611)</b>	Altman PAR 64 VNSP	<input type="radio"/> N/C	Matrix	Matrix Boom 2	1	37	1/37

Channel	Inst Type & Access	Clr & Gbo	Purpose	Position	U#	Dim	Addr
<b>(612)</b>	Altman PAR 64 VNSP	<input type="radio"/> N/C	Matrix	Matrix Boom 3	1	14	1/14
<b>(613)</b>	Altman PAR 64 VNSP	<input type="radio"/> N/C	Matrix	Matrix Boom 4	1	16	1/16
	Altman PAR 64 VNSP	<input type="radio"/> N/C	Matrix	Matrix Boom 4	2	16	1/16
<b>(614)</b>	Altman PAR 64 VNSP	<input type="radio"/> N/C	Matrix	Matrix Boom 5	1	18	1/18
	Altman PAR 64 VNSP	<input type="radio"/> N/C	Matrix	Matrix Boom 5	2	18	1/18
<b>(615)</b>	Altman PAR 64 VNSP	<input type="radio"/> N/C	Matrix	Matrix Boom 6	1	24	1/24
	Altman PAR 64 VNSP	<input type="radio"/> N/C	Matrix	Matrix Boom 6	2	24	1/24
<b>(616)</b>	Altman PAR 64 VNSP	<input type="radio"/> N/C	Matrix	Matrix Boom 7	1	22	1/22
	Altman PAR 64 VNSP	<input type="radio"/> N/C	Matrix	Matrix Boom 7	2	22	1/22
<b>(617)</b>	Altman PAR 64 VNSP	<input type="radio"/> N/C	Matrix	Matrix Boom 8	1	20	1/20
<b>(618)</b>	Altman PAR 64 VNSP	<input type="radio"/> N/C	Matrix	Matrix Boom 9	1	39	1/39
<b>(999)</b>	UltratecFX Radiance Hazer				1		2/300