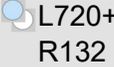
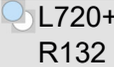
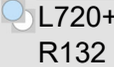
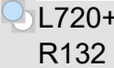
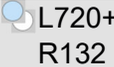
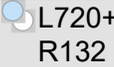
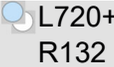
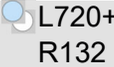


Channel	Pos	U#	Inst Type & Access & Load	Purpose	Clr & Gb	Dim	Addr
(1)	#2 BEAM	19	Etc Source 4 LED 19° 140w	Area 1	<input type="radio"/> R119	373	5/220
(2)	#2 BEAM	16	Etc Source 4 LED 19° 140w	Area 2	<input type="radio"/> R119	373	5/200
(3)	#2 BEAM	12	Etc Source 4 LED 19° 140w	Area 3	<input type="radio"/> R119	373	5/160
(4)	#2 BEAM	8	Etc Source 4 LED 19° 140w	Area 4	<input type="radio"/> R119	373	5/120
(5)	#2 BEAM	5	Etc Source 4 LED 19° 140w	Area 5	<input type="radio"/> R119	372	5/80
(6)	#2 BEAM	3	Etc Source 4 LED 19° 140w	Area 6	<input type="radio"/> R119	372	5/40
(7)	#2 BEAM	1	Etc Source 4 LED 19° 140w	Area 7	<input type="radio"/> R119	372	5/1
(8)	#2 BEAM	13	ETC Source4 LEDTS 14deg+Light Acc C Clamp 144w	Area 8	<input type="radio"/> R119	373	5/180
(9)	#2 BEAM	11	ETC Source4 LEDTS 14deg+Light Acc C Clamp 144w	Area 9	<input type="radio"/> R119	373	5/140
(10)	#2 BEAM	7	ETC Source4 LEDTS 14deg+Light Acc C Clamp 144w	Area 10	<input type="radio"/> R119	372	5/100
(11)	#2 BEAM	4	ETC Source4 LEDTS 14deg+Light Acc C Clamp 144w	Area 11	<input type="radio"/> R119	372	5/60
(12)	#2 BEAM	2	ETC Source4 LEDTS 14deg+Light Acc C Clamp 144w	Area 12	<input type="radio"/> R119	372	5/20
(13)	LX1	11	Etc Source 4 LED 26° 140w	Area 13	<input type="radio"/> R119	203	6/160
(14)	LX1	8	Etc Source 4 LED 26° 140w	Area 14	<input type="radio"/> R119	205	6/120
(15)	LX1	5	Etc Source 4 LED 26° 140w	Area 15	<input type="radio"/> R119	205	6/80
(16)	LX2	8	Etc Source 4 LED 19° 140w	Area 16	<input type="radio"/> R119	153	7/100
(21)	#2 BEAM	24	ETC Source4 19deg+Light Acc C Clamp 575w	Area 1	<input type="radio"/> L159+ R119	43	1/43
(22)	#2 BEAM	22	ETC Source4 19deg+Light Acc C Clamp 575w	Area 2	<input type="radio"/> L159+ R119	45	1/45

Channel	Pos	U#	Inst Type & Access & Load	Purpose	Clr & Gb	Dim	Addr
(23)	#2 BEAM	20	ETC Source4 19deg+Light Acc C Clamp 575w	Area 3	 L159+ R119	47	1/47
(24)	#2 BEAM	17	ETC Source4 19deg+Light Acc C Clamp 575w	Area 4	 L159+ R119	38	1/38
(25)	#2 BEAM	14	ETC Source4 19deg+Light Acc C Clamp 575w	Area 5	 L159+ R119	40	1/40
(26)	#2 BEAM	9	ETC Source4 19deg+Light Acc C Clamp 575w	Area 6	 L159+ R119	32	1/32
(27)	#2 BEAM	6	ETC Source4 19deg+Light Acc C Clamp 575w	Area 7	 L159+ R119	33	1/33
(28)	#2 BEAM	23	ETC Source4 14deg+Light Acc C Clamp 575w	Area 8	 L159+ R119	44	1/44
(29)	#2 BEAM	21	ETC Source4 14deg+Light Acc C Clamp 575w	Area 9	 L159+ R119	46	1/46
(30)	#2 BEAM	18	ETC Source4 14deg+Light Acc C Clamp 575w	Area 10	 L159+ R119	37	1/37
(31)	#2 BEAM	15	ETC Source4 14deg+Light Acc C Clamp 575w	Area 11	 L159+ R119	39	1/39
(32)	#2 BEAM	10	ETC Source4 14deg 575w	Area 12	 L159+ R119	31	1/31
(33)	LX1	13	ETC Source4 26deg 575w	Area 13	 L159+ R119	204	1/204
(34)	LX1	10	ETC Source4 26deg 575w	Area 14	 L159+ R119	206	1/206
(35)	LX1	7	ETC Source4 26deg 575w	Area 15	 L159+ R119	207	1/207
(36)	LX2	11	ETC Source4 19deg 575w	Area 16	 L159+ R119	124	1/124
(41)	LX1	17	Etc Source 4 LED 26° 140w	High Side Near	 R119	203	6/260
(42)	LX1	16	Etc Source 4 LED 26° 140w	High Side Mid	 R119	203	6/240
(43)	LX1	14	Etc Source 4 LED 19° 140w	High Side Far	 R119	203	6/200

Channel	Pos	U#	Inst Type & Access & Load	Purpose	Clr & Gb	Dim	Addr
(44)	LX3	13	Etc Source 4 LED 26° 140w	High Side Near	<input type="radio"/> R119	147	8/200
(45)	LX3	11	Etc Source 4 LED 26° 140w	High Side Mid	<input type="radio"/> R119	147	8/160
(46)	LX3	10	Etc Source 4 LED 19° 140w	High Side Far	<input type="radio"/> R119	147	8/140
(47)	LX4	8	Etc Source 4 LED 26° 140w	High Side Mid	<input type="radio"/> R119	230	8/380
(48)	LX5	8	Etc Source 4 LED 26° 140w	High Side Near	<input type="radio"/> R119	155	9/40
(51)	LX1	4	Etc Source 4 LED 19° 140w	High Side Far	<input type="radio"/> R119	205	6/60
(52)	LX1	2	Etc Source 4 LED 26° 140w	High Side Mid	<input type="radio"/> R119	205	6/20
(53)	LX1	1	Etc Source 4 LED 26° 140w	High Side Near	<input type="radio"/> R119	205	6/1
(54)	LX3	4	Etc Source 4 LED 19° 140w	High Side Far	<input type="radio"/> R119	143	8/60
(55)	LX3	3	Etc Source 4 LED 26° 140w	High Side Mid	<input type="radio"/> R119	143	8/40
(56)	LX3	1	Etc Source 4 LED 26° 140w	High Side Near	<input type="radio"/> R119	143	8/1
(57)	LX4	2	Etc Source 4 LED 26° 140w	High Side Mid	<input type="radio"/> R119	230	8/270
(58)	LX5	1	Etc Source 4 LED 26° 140w	High Side Near	<input type="radio"/> R119	155	9/1
(61)	LX1	15	Elation Arena PAR Zoom 220w	Tops		203	6/220
(62)	LX1	12	Elation Arena PAR Zoom 220w	Tops		203	6/180
(63)	LX1	9	Elation Arena PAR Zoom 220w	Tops		203	6/140
(64)	LX1	6	Elation Arena PAR Zoom 220w	Tops		205	6/100
(65)	LX1	3	Elation Arena PAR Zoom 220w	Tops		205	6/40
(66)	LX3	12	Elation Arena PAR Zoom 220w	Tops		147	8/180

Channel	Pos	U#	Inst Type & Access & Load	Purpose	Clr & Gb	Dim	Addr
(67)	LX3	9	Elation Arena PAR Zoom 220w	Tops		147	8/120
(68)	LX3	7	Elation Arena PAR Zoom 220w	Tops		145	8/100
(69)	LX3	5	Elation Arena PAR Zoom 220w	Tops		143	8/80
(70)	LX3	2	Elation Arena PAR Zoom 220w	Tops		143	8/20
(71)	LX5	5	Elation Arena PAR Zoom 220w	Tops		155	9/20
(72)	LX7	4	Elation Arena PAR Zoom 220w	Tops		170	9/100
(81)	LX3	8	Altman 2K Frensel+Barn Door - 7.5" 2kW	Backs	<input checked="" type="radio"/> L281	146	1/146
(82)	LX3	6	Altman 2K Frensel+Barn Door - 7.5" 2kW	Backs	<input checked="" type="radio"/> L281	144	1/144
(83)	LX6	3	Altman 2K Frensel+Barn Door - 7.5" 2kW	Backs	<input checked="" type="radio"/> L281	239	1/239
(84)	LX6	1	Altman 2K Frensel+Barn Door - 7.5" 2kW	Backs	<input checked="" type="radio"/> L281	242	1/242
(91)	LX4	6	ETC Source4 26deg 575w	Construction txt	<input type="radio"/> L218, T:G636	227	1/277
(92)	LX4	4	ETC Source4 26deg 575w	Construction txt	<input type="radio"/> L218, T:G697	228	1/278
(93)	LX5	6	ETC Source4 26deg 575w	Construction txt	<input type="radio"/> L218, T:G697	159	1/159
(94)	LX5	3	ETC Source4 26deg 575w	Construction txt	<input type="radio"/> L218, T:G636	157	1/157
(95)	LX7	5	ETC Source4 26deg 575w	Construction txt	<input type="radio"/> L218, T:G636	171	1/171
(96)	LX7	1	ETC Source4 26deg 575w	Construction txt	<input type="radio"/> L218, T:G697	167	1/167
(100)	LX7	2	ETC Source4 26deg 575w	Line txt	<input type="radio"/> L218, T:ME- 2274	168	1/168
(101)	#1 BEAM	11	ETC Source4 19deg 575w	Top Square Spec	<input checked="" type="radio"/> L720+ R132	67	1/67

Channel	Pos	U#	Inst Type & Access & Load	Purpose	Clr & Gb	Dim	Addr
(102)	#1 BEAM	10	ETC Source4 19deg 575w	Top Square Spec	 L720+ R132	68	1/68
(103)	#1 BEAM	9	ETC Source4 19deg 575w	Top Square Spec	 L720+ R132	61	1/61
(104)	#1 BEAM	8	ETC Source4 19deg 575w	Top Square Spec	 L720+ R132	62	1/62
(105)	#1 BEAM	6	ETC Source4 19deg 575w	Top Square Spec	 L720+ R132	64	1/64
(106)	#1 BEAM	4	ETC Source4 19deg 575w	Top Square Spec	 L720+ R132	56	1/56
(107)	#1 BEAM	3	ETC Source4 19deg 575w	Top Square Spec	 L720+ R132	57	1/57
(108)	#1 BEAM	2	ETC Source4 19deg 575w	Top Square Spec	 L720+ R132	49	1/49
(109)	#1 BEAM	1	ETC Source4 19deg 575w	Top Square Spec	 L720+ R132	50	1/50
(110)	LX2	16	ETC Source4 19deg 575w	Top Square Spec	 L720+ R132	218	1/118
(111)	LX2	15	ETC Source4 19deg 575w	Top Square Spec	 L720+ R132	219	1/119
(112)	LX2	12	ETC Source4 19deg 575w	Top Square Spec	 L720+ R132	123	1/123
(113)	LX2	9	ETC Source4 19deg 575w	Top Square Spec	 L720+ R132	152	1/152
(114)	LX2	6	ETC Source4 19deg 575w	Top Square Spec	 L720+ R132	150	1/150
(115)	LX2	4	ETC Source4 19deg 575w	Top Square Spec	 L720+ R132	135	1/135
(116)	LX2	3	ETC Source4 19deg 575w	Top Square Spec	 L720+ R132	134	1/134
(117)	LX2	14	ETC Source4 19deg 575w	Top Square Spec	 L720+ R132	121	1/121
(118)	LX2	13	ETC Source4 19deg 575w	Top Square Spec	 L720+ R132	122	1/122

Channel	Pos	U#	Inst Type & Access & Load	Purpose	Clr & Gb	Dim	Addr
(119)	LX2	10	ETC Source4 19deg 575w	Top Square Spec	 L720+ R132	125	1/125
(120)	LX2	7	ETC Source4 19deg 575w	Top Square Spec	 L720+ R132	151	1/151
(121)	LX2	5	ETC Source4 19deg 575w	Top Square Spec	 L720+ R132	149	1/149
(122)	LX5	7	ETC Source4 19deg 575w	Top Square Spec	 L720+ R132	160	1/160
(123)	LX5	4	ETC Source4 19deg 575w	Top Square Spec	 L720+ R132	158	1/158
(124)	LX5	2	ETC Source4 19deg 575w	Top Square Spec	 L720+ R132	156	1/156
(125)	LX7	3	ETC Source4 19deg 575w	Top Square Spec	 L720+ R132	169	1/169
(131)	DSR Boom	1	ETC Source4 19deg+Light Acc City Theatrical Safer Sidearm 575w	Waist Side	 L203+ R119	293	1/293
(132)	USR Boom	1	ETC Source4 19deg+Light Acc City Theatrical Safer Sidearm 575w	Waist Side	 L203+ R119	296	1/296
(141)	DSL Boom	1	ETC Source4 19deg+Light Acc City Theatrical Safer Sidearm 575w	Waist Side	 L203+ R119	281	1/281
(142)	USL Boom	1	ETC Source4 19deg+Light Acc City Theatrical Safer Sidearm 575w	Waist Side	 L203+ R119	284	1/284
(151)	DSR Boom	2	ETC Source4 19deg+Light Acc City Theatrical Safer Sidearm 575w	Head Side	 L283+ R119	294	1/294
(152)	USR Boom	2	ETC Source4 19deg+Light Acc City Theatrical Safer Sidearm 575w	Head Side	 L283+ R119	297	1/297
(161)	DSL Boom	2	ETC Source4 19deg+Light Acc City Theatrical Safer Sidearm 575w	Head Side	 L283+ R119	282	1/282
(162)	USL Boom	2	ETC Source4 19deg+Light Acc City Theatrical Safer Sidearm 575w	Head Side	 L283+ R119	285	1/285
(171)	SR Truss	1	ETC Source4 PAR VNSP+Light Acc C Clamp 575w	Truss Warmers	 L218	211	1/211
(172)	US Truss	1	ETC Source4 PAR VNSP+Light Acc C Clamp 575w	Truss Warmers	 L218	253	1/253

Channel	Pos	U#	Inst Type & Access & Load	Purpose	Clr & Gb	Dim	Addr
(173)	SL Truss	1	ETC Source4 PAR VNSP+Light Acc C Clamp 575w	Truss Warmers	 L218	139	1/139
(181)	SR Truss	11	ETC Source4 PAR VNSP+Light Acc C Clamp 575w	Truss Warmer	 L200	209	1/209
(182)	US Truss	11	ETC Source4 PAR VNSP+Light Acc C Clamp 575w	Truss Warmer	 L200	251	1/251
(183)	SL Truss	11	ETC Source4 PAR VNSP+Light Acc C Clamp 575w	Truss Warmer	 L200	137	1/137
(191)	LX4	7	Altman 5K Fresnel+Light Acc C Clamp+Light Acc 10in Barn Door 5kW	Yellow Side A3	 R310	362	1/362
(192)	LX4	3	Altman 5K Fresnel+Light Acc C Clamp+Light Acc 10in Barn Door+145mm Barn Door 5kW	Orange Side A3	 R3152	361	1/361
(201)	LX2	17	High End Systems SolaSpot Frame 2000 650w			217	7/200
(202)	LX4	9	High End Systems SolaSpot Frame 2000 650w			229	8/400
(203)	LX2	2	High End Systems SolaSpot Frame 2000 650w			133	7/30
(204)	LX4	1	High End Systems SolaSpot Frame 2000 650w			232	8/220
(205)	LX4	5	High End Systems SolaSpot Frame 2000 650w			231	8/300
(211)	LX2	18	Varilite VL 1100 Tungsten Dimmer 1kW	Dimmer		215	1/215
	"	"	"	Non-Dim/ PowerCon		216	7/300
(212)	LX2	1	Varilite VL 1100 Tungsten Dimmer 1kW	Dimmer		131	1/131
	"	"	"	Non-Dim/ PowerCon		132	7/1
(213)	LX6	2	Varilite VL 1100 Tungsten Dimmer 1kW	Dimmer		240	1/240
	"	"	"	Non-Dim/ PowerCon		241	9/60

Channel	Pos	U#	Inst Type & Access & Load	Purpose	Clr & Gb	Dim	Addr
(214)	LX8	1	Varilite VL 1100 Tungsten Dimmer 1kW			263	9/150
	"	"	"	Dimmer		"	1/263
	"	"	"	Non-Dim/ PowerCon		264	9/150
(221)	Pendant Lineset 5	1	Astera NYX Bulb				10/300
(231)	US Floor Plate	1	Martin Rush Strobe CWL+Light Acc C Clamp 380w	Execution Blinder		254	9/450
(251)	#1 BEAM	7	ETC Source4 14deg+Light Acc City Theatrical Safer Sidearm 575w	Conductor		63	1/63
(252)	#1 BEAM	5	ETC Source4 14deg+Light Acc City Theatrical Safer Sidearm 575w	Conductor		55	1/55
(301)	LX9	4	Elation DW Chorus 72 510w	TOP CYC		403	10/180
(302)	LX9	3	Elation DW Chorus 72 510w	TOP CYC		403	10/120
(303)	LX9	2	Elation DW Chorus 72 510w	TOP CYC		403	10/60
(304)	LX9	1	Elation DW Chorus 72 510w	TOP CYC		403	10/1
(321)	#3 BEAM	2	Strong Canto 2000 2kW	Spotlights			
(322)	#3 BEAM	1	Strong Canto 2000 2kW	Spotlights			
(401)	SR Truss	2	Linestra 16w			210	1/210
	"	3	"			"	"
	"	4	"			"	"
(402)	SR Truss	5	Linestra 16w			210	1/210
	"	6	"			"	"
	"	7	"			"	"
(403)	SR Truss	8	Linestra 16w			210	1/210
	"	9	"			"	"
	"	10	"			"	"

Channel	Pos	U#	Inst Type & Access & Load	Purpose	Clr & Gb	Dim	Addr
(411)	US Truss	2	Linestra 16w			252	1/252
	"	3	"			"	"
	"	4	"			"	"
(412)	US Truss	5	Linestra 16w			252	1/252
	"	6	"			"	"
	"	7	"			"	"
(413)	US Truss	8	Linestra 16w			252	1/252
	"	9	"			"	"
	"	10	"			"	"
(421)	SL Truss	2	Linestra 16w			138	1/138
	"	3	"			"	"
	"	4	"			"	"
(422)	SL Truss	5	Linestra 16w			138	1/138
	"	6	"			"	"
	"	7	"			"	"
(423)	SL Truss	8	Linestra 16w			138	1/138
	"	9	"			"	"
	"	10	"			"	"
(451)		1	UltratecFX Radiance Hazer+ Light Acc C Clamp 500w				10/450
(452)		1	UltratecFX Radiance Hazer+ Light Acc C Clamp 500w				10/420

Items WITHOUT Channel

Channel	Pos	U#	Inst Type & Access & Load	Purpose	Clr & Gb	Dim	Addr
	Pendant Lineset 5	1				161	
	section only		ETC Source4 19deg 575w				
	"		"				
	"		"				
	"		"				