

Channel	Position	U#	Type & Acc & Load	Purpose	Clr & Gbo	Dim	Addr
(1)	Scenic Pipe East	2	Altman 6x12 750w	WARM FRNT	R119	110	1/110
(2)	Scenic Pipe East	1	Altman 6x12 750w	WARM FRNT	R119	109	1/109
(3)	#4 Electric	4	Altman 6x12 750w	WARM FRNT	R119		
(4)	#4 Electric	1	Altman 6x12 750w	WARM FRNT	R119	111	1/111
(5)	#4 Electric	5	Altman 6x12 750w	WARM FRNT	R119	102	1/102
(6)	#4 Electric	8	Altman 6x12 750w	WARM FRNT	R119	98	1/98
(7)	#6 Electric	1	Altman 6x12 750w	WARM FRNT	R119	113	1/113
(8)	#6 Electric	4	Altman 6x12 750w	WARM FRNT	R119	138	1/138
(9)	#6 Electric	8	Altman 6x12 750w	WARM FRNT	R119	135	1/135
(10)	#8 Electric	2	Altman 6x12 750w	WARM FRNT	R119	173	1/173
(11)	#8 Electric	6	Altman 6x12 750w	WARM FRNT	R119	170	1/170
(21)	#4 Electric	13	Altman 6x12 750w	COOL FRNT	R60+R119		
(22)	Scenic Pipe West	1	Altman 6x12 750w	COOL FRNT	R60+R119	104	1/104
(23)	Scenic Pipe West	2	Altman 6x12 750w	COOL FRNT	R60+R119	103	1/103
(24)	#4 Electric	9	Altman 6x12 750w	COOL FRNT	R60+R119	95	1/95
(25)	#4 Electric	12	Altman 6x12 750w	COOL FRNT	R60+R119	91	1/91
(26)	#4 Electric	16	Altman 6x12 750w	COOL FRNT	R60+R119	108	1/108
(27)	#6 Electric	9	Altman 6x12 750w	COOL FRNT	R60+R119	131	1/131
(28)	#6 Electric	13	Altman 6x12 750w	COOL FRNT	R60+R119	119	1/119

Channel	Position	U#	Type & Acc & Load	Purpose	Clr & Gbo	Dim	Addr
(29)	#6 Electric	16	Altman 6x12 750w	COOL FRNT	R60+R119	118	1/118
(30)	#8 Electric	11	Altman 6x12 750w	COOL FRNT	R60+R119	167	1/167
(31)	#8 Electric	15	Altman 6x12 750w	COOL FRNT	R60+R119	164	1/164
(41)	#8 Electric	3	6" Fresnel 1kW	WARM TOP	R38		
(42)	#8 Electric	7	6" Fresnel 1kW	WARM TOP	R38		
(43)	#8 Electric	12	6" Fresnel 1kW	WARM TOP	R38		
(44)	#9 Electric	1	S4 PAR MFL 575w	WARM TOP	R38+R104	193	1/193
(45)	#9 Electric	3	S4 PAR MFL 575w	WARM TOP	R38+R104	197	1/197
(46)	#9 Electric	5	S4 PAR MFL 575w	WARM TOP	R38+R104	191	1/191
(47)	#10 Electric	2	S4 PAR MFL 575w	WARM TOP	R38+R104	208	1/208
(48)	#10 Electric	4	S4 PAR MFL 575w	WARM TOP	R38+R104	198	1/198
(49)	#10 Electric	7	S4 PAR MFL 575w	WARM TOP	R38+R104	204	1/204
(50)	DS B/C PIPE	1	S4 PAR MFL 575w	WARM TOP	R38+R104	234	1/234
(51)	DS B/C PIPE	3	S4 PAR MFL 575w	WARM TOP	R38+R104	215	1/215
(61)	#8 Electric	5	6" Fresnel 1kW	COOL TOP	R62		
(62)	#8 Electric	10	6" Fresnel 1kW	COOL TOP	R62		
(63)	#8 Electric	14	6" Fresnel 1kW	COOL TOP	R62		
(64)	#9 Electric	2	S4 PAR MFL 575w	COOL TOP	R62+R104	195	1/195
(65)	#9 Electric	4	S4 PAR MFL 575w	COOL TOP	R62+R104	188	1/188
(66)	#9 Electric	6	S4 PAR MFL 575w	COOL TOP	R62+R104	190	1/190
(67)	#10 Electric	3	S4 PAR MFL 575w	COOL TOP	R62+R104	207	1/207
(68)	#10 Electric	6	S4 PAR MFL 575w	COOL TOP	R62+R104	202	1/202
(69)	#10 Electric	8	S4 PAR MFL 575w	COOL TOP	R62+R104	200	1/200
(70)	DS B/C PIPE	2	S4 PAR MFL 575w	COOL TOP	R62+R104	220	1/220
(71)	DS B/C PIPE	4	S4 PAR MFL 575w	COOL TOP	R62+R104	216	1/216

Channel	Position	U#	Type & Acc & Load	Purpose	Clr & Gbo	Dim	Addr
(81)	Scenic Pipe East	3	Source 4 50deg 575w	WARM SIDE N	R344+R119	181	1/181
(82)	Gal East Bot	2	Source 4 36deg 575w	WARM SIDE F	R344+R119	183	1/183
(83)	Gal East Bot	5	Source 4 50deg 575w	WARM SIDE N	R344+R119	185	1/185
(84)	#10 Electric	1	Source 4 36deg 575w	WARM SIDE F	R344+R119	209	1/209
(85)	Gal East Bot	6	Source 4 50deg 575w	WARM SIDE N	R344+R119	186	1/186
(86)	Gal East Top	2	Source 4 36deg 575w	WARM SIDE F	R344+R119	239	1/239
(91)	Gal West Bot	2	Source 4 36deg 575w	COOL SIDE F	R378+R119	176	1/176
(92)	Scenic Pipe West	3	Source 4 50deg 575w	COOL SIDE N	R378+R119	175	1/175
(93)	#10 Electric	9	Source 4 36deg 575w	COOL SIDE F	R378+R119	203	1/203
(94)	Gal West Bot	5	Source 4 50deg 575w	COOL SIDE N	R378+R119	179	1/179
(95)	Gal West Top	2	Source 4 36deg 575w	COOL SIDE F	R378+R119	227	1/227
(96)	Gal West Bot	6	Source 4 50deg 575w	COOL SIDE N	R378+R119	139	1/139
(101)	D Elec	1	PAR 64 MFL 1kW	COOL BAX	R74	221	1/221
(102)	C Elec	1	PAR 64 MFL 1kW	COOL BAX	R74	219	1/219
(103)	B Elec	1	PAR 64 MFL 1kW	COOL BAX	R74	189	1/189
(104)	A Elec	1	PAR 64 MFL 1kW	COOL BAX	R74	213	1/213
(105)	D Elec	2	PAR 64 MFL 1kW	COOL BAX	R74	222	1/222
(106)	US B/C PIPE	1	PAR 64 MFL 1kW	COOL BAX	R74	240	1/240
(107)	US B/C PIPE	6	PAR 64 MFL 1kW	COOL BAX	R74	214	1/214
(108)	A Elec	2	PAR 64 MFL 1kW	COOL BAX	R74	212	1/212

Channel	Position	U#	Type & Acc & Load	Purpose	Clr & Gbo	Dim	Addr
(109)	US B/C PIPE	3	PAR 64 MFL 1kW	COOL BAX	R74	230	1/230
(110)	US B/C PIPE	4	PAR 64 MFL 1kW	COOL BAX	R74	233	1/233
(111)	Gal West Bot	3	Source 4 36deg 575w	TXT	N/C, T: R77228	177	1/177
	Scenic Pipe West	4	Source 4 50deg 575w	"	"	"	"
(112)	Gal West Bot	4	Source 4 50deg 575w	TXT	N/C, T: R77228	228	1/228
	Gal West Top	1	Source 4 36deg 575w	"	"	"	"
(113)	Gal West Bot	8	Source 4 50deg 575w	TXT	N/C, T: R77228	178	1/178
	"	9	Source 4 36deg 575w	"	"	"	"
(114)	Gal East Bot	3	Source 4 36deg 575w	TXT	N/C, T: R77288	182	1/182
	Scenic Pipe East	4	Source 4 50deg 575w	"	"	"	"
(115)	Gal East Bot	4	Source 4 50deg 575w	TXT	N/C, T: R77288	184	1/184
	Gal East Top	1	Source 4 36deg 575w	"	"	"	"
(116)	Gal East Bot	8	Source 4 50deg 575w	TXT	N/C, T: R77288	235	1/235
	"	9	Source 4 36deg 575w	"	"	"	"
(121)	#4 Electric	3	Colortran 30 Deg. 750w	FRNT TXT	N/C, T: R77774	101	1/101
(122)	#4 Electric	7	Colortran 30 Deg. 750w	FRNT TXT	N/C, T: R77774	99	1/99
(123)	#4 Electric	10	Colortran 30 Deg. 750w	FRNT TXT	N/C, T: R77774	96	1/96
(124)	#4 Electric	14	Colortran 30 Deg. 750w	FRNT TXT	N/C, T: R77774	93	1/93
(125)	#6 Electric	3	Colortran 30 Deg. 750w	FRNT TXT	N/C, T: R77774	114	1/114
(126)	#6 Electric	6	Colortran 30 Deg. 750w	FRNT TXT	N/C, T: R77774	136	1/136

Channel	Position	U#	Type & Acc & Load	Purpose	Clr & Gbo	Dim	Addr
(127)	#6 Electric	11	Colortran 30 Deg. 750w	FRNT TXT	N/C, T: R77774	132	1/132
(128)	#6 Electric	14	Colortran 30 Deg. 750w	FRNT TXT	N/C, T: R77774	117	1/117
(131)	SL Boom 1	3	Source 4 50deg 575w	SHIN			
(132)	SL Boom 2	3	Source 4 50deg 575w	SHIN			
(133)	SL Boom 3	3	Source 4 50deg 575w	SHIN			
(134)	SR Boom 1	3	Source 4 50deg 575w	SHIN			
(135)	SR Boom 2	3	Source 4 50deg 575w	SHIN			
(136)	SR Boom 3	3	Source 4 50deg 575w	SHIN			
(141)	SL Boom 1	1	Source 4 50deg 575w	HEAD HIGH			
(142)	SL Boom 2	1	Source 4 50deg 575w	HEAD HIGH			
(143)	SL Boom 3	1	Source 4 50deg 575w	HEAD HIGH			
(144)	SR Boom 1	1	Source 4 50deg 575w	HEAD HIGH			
(145)	SR Boom 2	1	Source 4 50deg 575w	HEAD HIGH			
(146)	SR Boom 3	1	Source 4 50deg 575w	HEAD HIGH			
(151)	SL Boom 1	2	6" Fresnel 1kW	BLAST			
(152)	SL Boom 2	2	6" Fresnel 1kW	BLAST			
(153)	SL Boom 3	2	6" Fresnel 1kW	BLAST			
(154)	SR Boom 1	2	6" Fresnel 1kW	BLAST			
(155)	SR Boom 2	2	6" Fresnel 1kW	BLAST			
(156)	SR Boom 3	2	6" Fresnel 1kW	BLAST			
(161)	Gal West Bot	7	Colortran 30 Deg. 750w	COOL DIAG	R70+R119	142	1/142
(162)	Gal West Top	3	Colortran 30 Deg. 750w	COOL DIAG	R70+R119	140	1/140
(163)	Gal West Top	4	Colortran 30 Deg. 750w	COOL DIAG	R70+R119	141	1/141
(164)	Gal West Top	5	Colortran 30 Deg. 750w	COOL DIAG	R70+R119		

Channel	Position	U#	Type & Acc & Load	Purpose	Clr & Gbo	Dim	Addr
(165)	Gal East Bot	7	Colortran 30 Deg. 750w	WARM DIAG	R318+R119	238	1/238
(166)	Gal East Top	3	Colortran 30 Deg. 750w	WARM DIAG	R318+R119	237	1/237
(167)	Gal East Top	4	Colortran 30 Deg. 750w	WARM DIAG	R318+R119	236	1/236
(168)	Gal East Top	5	Colortran 30 Deg. 750w	WARM DIAG	R318+R119		
(170)	Gal East Bot	10	Par 38 Body 500w	Ghost Light	GHOST	229	1/229
	Gal West Bot	"	"	"	"	"	"
(171)	#1 Electric	1	Mini10 1kW	Worklight		49	1/49
(201)	#10 Electric Top	1	Altman 6x9 750w	SPARE		205	1/205
(202)	#10 Electric Top	2	Altman 6x9 750w	SPARE		206	1/206
(203)	#10 Electric Top	3	Altman 6x9 750w	SPARE		194	1/194
(204)	#10 Electric Top	4	Altman 6x9 750w	SPARE		187	1/187
(205)	#10 Electric Top	5	Altman 6x9 750w	SPARE		199	1/199
(206)	#10 Electric Top	6	Altman 6x9 750w	SPARE		201	1/201
(207)	D Elec	3	S4 PAR MFL 575w	COOL BAX	R74	217	1/217
(208)	D Elec	4	S4 PAR MFL 575w	SPARE		218	1/218
(209)	US B/C PIPE	2	S4 PAR MFL 575w	COOL BAX	R74	231	1/231
(210)	US B/C PIPE	5	S4 PAR MFL 575w	COOL BAX	R74	232	1/232
(211)	A Elec	3	S4 PAR MFL 575w	COOL BAX	R74	224	1/224
(212)	A Elec	4	S4 PAR MFL 575w	SPARE		225	1/225
(213)	#8 Electric	1	Altman 6x12 750w	SPARE	R119	174	1/174
(214)	#8 Electric	4	Altman 6x12 750w	SPARE	R119	171	1/171

Channel	Position	U#	Type & Acc & Load	Purpose	Clr & Gbo	Dim	Addr
(215)	#8 Electric	8	Altman 6x12 750w	SPARE	R119	169	1/169
(216)	#8 Electric	9	Altman 6x12 750w	SPARE	R119	166	1/166
(217)	#8 Electric	13	Altman 6x12 750w	SPARE	R119	163	1/163
(218)	#8 Electric	16	Altman 6x12 750w	SPARE	R119	165	1/165
(251)	#4 Electric	2	PAR 64 MFL 1kW	SPARE		100	1/100
(252)	#4 Electric	6	PAR 64 MFL 1kW	SPARE		97	1/97
(253)	#4 Electric	11	PAR 64 MFL 1kW	SPARE		92	1/92
(254)	#4 Electric	15	PAR 64 MFL 1kW	SPARE		107	1/107
(255)	#6 Electric	2	PAR 64 MFL 1kW	SPARE		112	1/112
(256)	#6 Electric	5	PAR 64 MFL 1kW	SPARE		133	1/133
(257)	#6 Electric	7	PAR 64 MFL 1kW	SPARE		134	1/134
(258)	#6 Electric	10	PAR 64 MFL 1kW	SPARE		130	1/130
(259)	#6 Electric	12	PAR 64 MFL 1kW	SPARE		127	1/127
(260)	#6 Electric	15	PAR 64 MFL 1kW	SPARE		120	1/120
(401)	Under Catwalks	1	Varilite VL880 Spot 800w	ML			
(402)	Under Catwalks	2	Varilite VL880 Spot 800w	ML			
(403)	Under Catwalks	3	Varilite VL880 Spot 800w	ML			
(411)	DECK	1	Colour Chorus 72 630w	LED Cyc	LED		
(412)	DECK	2	Colour Chorus 72 630w	LED Cyc	LED		
(413)	DECK	3	Colour Chorus 72 630w	LED Cyc	LED		
(414)	DECK	4	Colour Chorus 72 630w	LED Cyc	LED		
(415)	DECK	5	Colour Chorus 72 630w	LED Cyc	LED		
(666)	#10 Electric	5	Source 4 36deg 575w	GOD	R53+R119		
(667)	#9 Electric	5	Source 4 36deg 575w	GOD	R53+R119		

Channel	Position	U#	Type & Acc & Load	Purpose	Clr & Gbo	Dim	Addr
(801)	Gal East Bot	1	Source 4 50deg+Iris 750w	FOLLOWSP OT	Note 1		
(802)	Gal West Bot	1	Source 4 50deg+Iris 750w	FOLLOWSP OT	Note 1		

NOTES:

1. R119, R132, R53, L201, R02, R33

Items WITHOUT Channel

Channel	Position	U#	Type & Acc & Load	Purpose	Clr & Gbo	Dim	Addr
	A Elec	1	18" Side Arm				
	"	2	"				
	"	3	"				
	"	4	"				
	B Elec	1	"				
	C Elec	"	"				
	D Elec	"	"				
	"	2	"				
	"	3	"				
	"	4	"				
	Gal East Bot		Iris	FOLLOWSP OT	Note 1		
	Gal West Bot		"	"	"		
	Entry Track		Source 4 Jr 26° 575w				
	"		"				
	"		"				
	"		"				

NOTES:

1. R119, R132, R53, L201, R02, R33