





















































Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gbo	Dim	Ad
(1)	#4 Electric	1	Altman 6x12 750w	FRT \ DL	 L202	111	
(2)	#4 Electric	4	Altman 6x12 750w	FRT \ DC	 L202	102	
(3)	#4 Electric	8	Altman 6x12 750w	FRT \ DR	 L202	98	
(4)	#6 Electric	1	Altman 6x12 750w	FRT \ ML	 L202	113	
(5)	#6 Electric	4	Altman 6x12 750w	FRT \ MC	 L202	138	
(6)	#6 Electric	8	Altman 6x12 750w	FRT \ MR	 L202	135	
(7)	#8 Electric	2	Altman 6x12 750w	FRT \ UL	 L202	173	
(8)	#8 Electric	4	Altman 6x12 750w	FRT \ UR	 L202	170	
(11)	#4 Electric	9	Altman 6x12 750w	FRT / DL	 L103	95	
(12)	#4 Electric	13	Altman 6x12 750w	FRT / DC	 L103	91	
(13)	#4 Electric	16	Altman 6x12 750w	FRT / DR	 L103	108	
(14)	#6 Electric	9	Altman 6x12 750w	FRT / ML	 L103	131	
(15)	#6 Electric	13	Altman 6x12 750w	FRT / MC	 L103	119	
(16)	#6 Electric	16	Altman 6x12 750w	FRT / MR	 L103	118	
(17)	#8 Electric	7	Altman 6x12 750w	FRT / UL	 L103	167	
(18)	#8 Electric	9	Altman 6x12 750w	FRT / UR	 L103	164	
(21)	#10 Electric Top	1	Altman 6x9 750w	FRT \ BALC L	 L202	205	
(22)	#10 Electric Top	3	Altman 6x9 750w	FRT \ BALC C	 L202	194	
(23)	#10 Electric Top	6	Altman 6x9 750w	FRT \ BALC R	 L202	201	
(31)	#10 Electric Top	2	Altman 6x9 750w	FRT / BALC L	 L103	206	
(32)	#10 Electric Top	4	Altman 6x9 750w	FRT / BALC C	 L103	187	
(33)	#10 Electric Top	5	Altman 6x9 750w	FRT / BALC R	 L103	199	














Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gbo	Dim	Ad
(41)	D Elec	4	S4 PAR MFL 575w	DOWN B BALC L	 L147	217	
(42)	US B/C PIPE	5	S4 PAR MFL 575w	DOWN B BALC C	 L147	232	
(43)	A Elec	5	S4 PAR MFL 575w	DOWN B BALC R	 L147	225	
(51)	#9 Electric-1	2	S4 PAR MFL 575w	DOWN B DL	 L147	195	
(52)	#9 Electric-1	5	S4 PAR MFL 575w	DOWN B DC	 L147	188	
(53)	#9 Electric-1	7	S4 PAR MFL 575w	DOWN B DR	 L147	190	
(54)	#10 Electric	4	S4 PAR MFL 575w	DOWN B ML	 L147	207	
(55)	#10 Electric	7	S4 PAR MFL 575w	DOWN B MC	 L147	202	
(56)	#10 Electric	9	S4 PAR MFL 575w	DOWN B MR	 L147	200	
(57)	DS B/C PIPE	2	S4 PAR MFL 575w	DOWN B UL	 L147	220	
(58)	DS B/C PIPE	5	S4 PAR MFL 575w	DOWN B UR	 L147	216	
(61)	D Elec	5	S4 PAR MFL 575w	DOWN A BALC L	 L600	218	
(62)	US B/C PIPE	2	S4 PAR MFL 575w	DOWN A BALC C	 L600	231	
(63)	A Elec	4	S4 PAR MFL 575w	DOWN A BALC R	 L600	224	
(71)	#9 Electric-1	1	S4 PAR MFL 575w	DOWN A DL	 L600	193	
(72)	#9 Electric-1	3	S4 PAR MFL 575w	DOWN A DC	 L600	197	
(73)	#9 Electric-1	6	S4 PAR MFL 575w	DOWN A DR	 L600	191	
(74)	#10 Electric	3	S4 PAR MFL 575w	DOWN A ML	 L600	208	
(75)	#10 Electric	5	S4 PAR MFL 575w	DOWN A MC	 L600	198	
(76)	#10 Electric	8	S4 PAR MFL 575w	DOWN A MR	 L600	204	
(77)	DS B/C PIPE	1	S4 PAR MFL 575w	DOWN A UL	 L600	234	
(78)	DS B/C PIPE	4	S4 PAR MFL 575w	DOWN A UR	 L600	215	

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gbo	Dim	Ad
(81)	Scenic PipeWest	3	ETC Source4 50deg 575w	>SIDE A DS NEAR	 L200	181	
(82)	Gal East Bot	1	ETC Source4 36deg 575w	>SIDE A DS FAR	 L200	183	
(83)	Gal East Bot	4	ETC Source4 50deg 575w	SIDE A MS NEAR	 L200	185	
(84)	#10 Electric	1	ETC Source4 36deg 575w	>SIDE A MS FAR	 L200	209	
(85)	Gal East Bot	5	ETC Source4 50deg 575w	SIDE A US NEAR	 L200	186	
(86)	Gal East Top	2	ETC Source4 36deg 575w	SIDE A US FAR	 L200	239	
(91)	Gal West Bot	1	ETC Source4 36deg 575w	SIDE< A DS FAR	 L154	176	
(92)	Scenic PipeWest	3	ETC Source4 50deg 575w	SIDE< A DS NEAR	 L154	175	
(93)	#10 Electric	11	ETC Source4 36deg 575w	SIDE< A MS FAR	 L154	203	
(94)	Gal West Bot	4	ETC Source4 50deg 575w	SIDE<A MS NEAR	 L154	179	
(95)	Gal West Top	2	ETC Source4 36deg 575w	SIDE< A US FAR	 L154	227	
(96)	Gal West Bot	5	ETC Source4 50deg 575w	SIDE< A US NEAR	 L154	139	
(101)	Gal East Bot	2	ETC Source4 36deg 575w	>SIDE B DS NEAR	 L711	182	
	Scenic PipeWest	4	ETC Source4 50deg 575w	>SIDE B DS FAR	"	"	
(102)	Gal East Bot	3	ETC Source4 50deg 575w	SIDE B MS FAR	 L711	184	
	Gal East Top	1	ETC Source4 36deg 575w	SIDE B MS NEAR	"	"	
(103)	Gal East Bot	7	ETC Source4 50deg 575w	>SIDE B US NEAR	 L711	235	
	"	8	ETC Source4 36deg 575w	>SIDE B US FAR	"	"	

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gbo	Dim	Ad
(111)	Gal West Bot	2	ETC Source4 36deg 575w	SIDE< B DS FAR	L206	177	
	Scenic PipeWest	4	ETC Source4 50deg 575w	SIDE< B DS NEAR	"	"	
(112)	Gal West Bot	3	ETC Source4 50deg 575w	SIDE< B MS NEAR	L206	228	
	Gal West Top	1	ETC Source4 36deg 575w	SIDE< B MS FAR	"	"	
(113)	Gal West Bot	7	ETC Source4 50deg 575w	SIDE< B US FAR	L206	178	
	"	8	ETC Source4 36deg 575w	SIDE< B US NEAR	"	"	
(121)	#4 Electric	3	Colortran 30 Deg. 750w	TXT WASH DL	L731, T:T1	101	
(122)	#4 Electric	6	Colortran 30 Deg. 750w	TXT WASH DCL	L731, T:T1	99	
(123)	#4 Electric	11	Colortran 30 Deg. 750w	TXT WASH DCR	L731, T:T1	96	
(124)	#4 Electric	14	Colortran 30 Deg. 750w	TXT WASH DR	L731, T:T1	93	
(125)	#6 Electric	3	Colortran 30 Deg. 750w	TXT WASH UL	L731, T:T1	114	
(126)	#6 Electric	6	Colortran 30 Deg. 750w	TXT WASH UCL	L731, T:T1	136	
(127)	#6 Electric	11	Colortran 30 Deg. 750w	TXT WASH UCR	L731, T:T1	132	
(128)	#6 Electric	14	Colortran 30 Deg. 750w	TXT WASH UR	L731, T:T1	117	
(131)	Gal West Bot	6	Colortran 30 Deg. 750w	\ DIAG BAX \ DL	L744	142	
(132)	Gal West Top	3	Colortran 30 Deg. 750w	\ DIAG BAX \ ML	L744	140	
(133)	Gal West Top	4	Colortran 30 Deg. 750w	\ DIAG BAX \ UL	L744	141	
(141)	Gal East Bot	6	Colortran 30 Deg. 750w	DIAG BAX / DR	L744	238	

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gbo	Dim	Ad
(142)	Gal East Top	3	Colortran 30 Deg. 750w	DIAG BAX / MR	 L744	237	
(143)	Gal East Top	4	Colortran 30 Deg. 750w	DIAG BAX / UR	 L744	236	
(151)	#8 Electric	3	Altman 6x12 750w	Up Balc Fill	 n/c R119	171	
(152)	#8 Electric	5	Altman 6x12 750w	Up Balc Fill	 n/c R119	169	
(153)	#8 Electric	8	Altman 6x12 750w	Up Balc Fill	 n/c R119	163	
(161)	Scenic Pipe East	2	Altman 6x12 750w	WASH \ L	 L202	110	
(162)	Scenic Pipe East	1	Altman 6x12 750w	WASH \ R	 L202	109	
(163)	Scenic PipeWest	2	Altman 6x12 750w	WASH / R	 L103	103	
(164)	Scenic PipeWest	1	Altman 6x12 750w	WASH / L	 L103	104	
(171)	#4 Electric	2	PAR 64 MFL 1kW	PAR FRT\ DL	 L710	100	
(172)	#4 Electric	5	PAR 64 MFL 1kW	PAR FRT\ DR	 L710	97	
(173)	#6 Electric	2	PAR 64 MFL 1kW	PAR FRT\ UL	 L710	112	
(174)	#6 Electric	5	PAR 64 MFL 1kW	PAR FRT\ UC	 L710	133	
(175)	#6 Electric	7	PAR 64 MFL 1kW	PAR FRT\ UR	 L710	134	
(181)	#4 Electric	12	PAR 64 MFL 1kW	PAR FRT/ DL	 L159	92	
(182)	#4 Electric	15	PAR 64 MFL 1kW	PAR FRT / DR	 L159	107	
(183)	#6 Electric	10	PAR 64 MFL 1kW	PAR FRT / UL	 L159	130	
(184)	#6 Electric	12	PAR 64 MFL 1kW	PAR FRT/ UC	 L159	127	
(185)	#6 Electric	15	PAR 64 MFL 1kW	PAR FRT/ UR	 L159	120	
(191)	D Elec	1	PAR 64 MFL 1kW	PAR BAX DL	 L764	221	
(192)	C Elec	2	PAR 64 MFL 1kW	PAR BAX DCL	 L764	219	
(193)	B Elec	1	PAR 64 MFL 1kW	PAR BAX DCR	 L764	189	
(194)	A Elec	1	PAR 64 MFL 1kW	PAR BAX DR	 L764	213	
(195)	D Elec	3	PAR 64 MFL 1kW	PAR BAX ML	 L764	222	

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gbo	Dim	Ad
(196)	US B/C PIPE	1	PAR 64 MFL 1kW	PAR BAX MCL	 L764	240	
(197)	US B/C PIPE	6	PAR 64 MFL 1kW	PAR BAX MCR	 L764	214	
(198)	A Elec	3	PAR 64 MFL 1kW	PAR BAX MR	 L764	212	
(199)	US B/C PIPE	3	PAR 64 MFL 1kW	PAR BAX UL	 L764	230	
(200)	US B/C PIPE	4	PAR 64 MFL 1kW	PAR BAX UR	 L764	233	
(201)	Gal West Bot	9	Par 38 Body 500w	Ghost LT		229	
	Gal East Bot	11	"	"		"	
(211)	Pipes Under Apse Catwalk	1	Varilite VL 2500 Wash 700w	ML			
(212)	Pipes Under Apse Catwalk	1	Varilite VL 2500 Wash 700w	ML			
(221)	#10 Electric	2	ETC Vivid-r 11 125w	BX			
(222)	#10 Electric	6	ETC Vivid-r 11 125w	BX			
(223)	#10 Electric	10	ETC Vivid-r 11 125w	BX			
(224)	D Elec	2	ETC Vivid-r 11 125w	BX			
(225)	DS B/C PIPE	3	ETC Vivid-r 11 125w	BX			
(226)	A Elec	2	ETC Vivid-r 11 125w	BX			
(227)	C Elec	3	ETC Vivid-r 11 125w	BX			
(228)	B Elec	3	ETC Vivid-r 11 125w	BX			
(231)	Gal East Bot	10	Altman 6x12 750w	Dot Spec Studio CC	 L711		
(232)	Boom 7	1	ETC Source4 26deg 575w	George Studio Stairs K	 L711		
(233)	Boom 6	1	ETC Source4 26deg 575w	George Studio K	 L711		
(241)	B Elec	2	ETC Source4 26deg 575w	George Studio Stairs F	 L650		
(242)	A Elec	6	ETC Source4 26deg 575w	George Studio F	 L650		

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gbo	Dim	Ad
(251)	#8 Electric	10	Altman 6x12 750w	Dot Spec Studio CC	 L652	165	
(252)	Boom 5	1	ETC Source4 26deg 575w	George Studio TXT	 L652, T:T3		
(271)	Unistrut N Sect 1	1	8" Fresnel+Light Acc C Clamp 2kW	Up Arch Wash 20'	 L20		
(291)	Unistrut N Sect 3	1	8" Fresnel+Light Acc C Clamp 2kW	Up Arch Wash 20'	 L180		
(301)	GROUND	1	Elation DW Chorus 72 510w	Wall Cyc			
(302)	GROUND	2	Elation DW Chorus 72 510w	Wall Cyc			
(303)	GROUND	3	Elation DW Chorus 72 510w	Wall Cyc			
(304)	GROUND	4	Elation DW Chorus 72 510w	Wall Cyc			
(305)	GROUND	5	Elation DW Chorus 72 510w	Wall Cyc			
(306)	GROUND	6	Elation DW Chorus 72 510w	Wall Cyc			
(311)	Boom 4	2	6" Fresnel 1kW	Arch BL	 L156		
(312)	Ballet Bar 4 E	1	6" Fresnel 1kW	Arch BL	 L156		
(313)	Ballet Bar 1 N	2	6" Fresnel 1kW	Arch BL	 L156		
(314)	Ballet Bar 4 W	1	6" Fresnel 1kW	Arch BL	 L156		
(315)	Boom 3	2	6" Fresnel 1kW	Arch BL	 L156		
(321)	Boom 4	1	ETC Source4 PAR WFL+ Light Acc C Clamp 575w	Backstage Fill	 L198		
(322)	Boom 3	1	ETC Source4 PAR WFL+ Light Acc C Clamp 575w	Backstage Fill	 L198		
(331)	Boom 1	1	Altman 6x9 750w	Side LT Mid	 L206		
(341)	Boom 2	1	Altman 6x9 750w	Side LT Mid	 L711		

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gbo	Dim	Ad
(361)	Boom 4	3	Elation DW Chorus 72 510w	Low Arch Wash			
(362)	Boom 3	3	Elation DW Chorus 72 510w	Low Arch Wash			
(371)	Ballet Bar 1 W	3	ETC Source4 50deg+ Light Acc C Clamp 575w	Wall Dots Blue	 R79, T: T2		
(372)	Ballet Bar 1 W	1	ETC Source4 50deg+ Light Acc C Clamp 575w	Wall Dots Blue	 R79, T: T2		
(373)	Ballet Bar 2 W	1	ETC Source4 50deg+ Light Acc C Clamp 575w	Stage Dots Blue	 R79, T: T2		
(374)	Ballet Bar 1 E	1	ETC Source4 50deg+ Light Acc C Clamp 575w	Wall Dots Blue	 R79, T: T2		
(375)	Ballet Bar 1 E	3	ETC Source4 50deg+ Light Acc C Clamp 575w	Wall Dots Blue	 R79, T: T2		
(376)	Ballet Bar 2 E	2	ETC Source4 50deg+ Light Acc C Clamp 575w	Stage Dots Blue	 R79, T: T2		
(381)	Ballet Bar 1 W	2	ETC Source4 50deg+ Light Acc C Clamp 575w	Wall Dots Red	 R324, T:T2		
(382)	Ballet Bar 2 W	2	ETC Source4 50deg+ Light Acc C Clamp 575w	Stage Dots Red	 R324, T:T2		
(383)	Ballet Bar 1 E	2	ETC Source4 50deg+ Light Acc C Clamp 575w	Wall Dots Red	 R324, T:T2		
(384)	Ballet Bar 2 E	1	ETC Source4 50deg+ Light Acc C Clamp 575w	Stage Dots Red	 R324, T:T2		
(391)	C Elec	1	UltratecFX Radiance Hazer 500w	Haze			
(401)	#4 Electric	7	ETC Source4 36deg 750w	SPOT	 R119 L202 L103 L154		
(402)	#4 Electric	10	ETC Source4 36deg 750w	SPOT	 R119 L202 L103 L154		
(411)	#7 Electric-1	1	ETC Source4 36deg 575w	I Q & DMX Iris	 n/c R119		
(412)	Gal West Bot	10	ETC Source4 36deg 575w	I Q & DMX Iris	 n/c R119		
(421)	#9 Electric-1	4	Altman 6x12 750w	Piano	 L202		
(431)	#8 Electric	1	Altman 6x12 750w	Bench Spec	 n/c R119	174	

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gbo	Dim	Ad
(441)	#8 Electric	6	Altman 6x12 750w	DC Spec	<input type="radio"/> n/c R119	166	
(501)	#1 Electric	1	Mini10 1kW	Worklight		49	

Items WITHOUT Channel

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gbo	Dim	Ad
	B Elec	2	18" Side Arm				
	Gal West Bot	10	Iris				
	"	"	I-Cue				
	C Elec	2	18" Side Arm				
	D Elec	1	"				
	"	2	"				
	"	3	"				
	"	4	"				
	A Elec	1	"				
	"	2	"				
	"	3	"				
	"	4	"				
	#7 Electric-1	1	Iris				
	"	"	I-Cue				
	#4 Electric	7	Iris				
	"	10	"				