





Channel Hookup

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gbo	Dim	Ad
(1)	Beam #2 HL Bottom	1	ETC Source4 26deg 575w	AREA 1	R302 + R119		
(2)	Beam #2 HL Bottom	2	ETC Source4 26deg 575w	AREA 2	R302 + R119		
(3)	Beam #2 HL Top	1	ETC Source4 19deg 575w	AREA 3	R302 + R119		
(4)	Beam #2 Center Top	8	ETC Source4 19deg 575w	AREA 4	R302 + R119		
(5)	Beam #2 HL Bottom	3	ETC Source4 26deg 575w	AREA 5	R302 + R119		
(6)	Beam #2 HL Top	4	ETC Source4 19deg 575w	AREA 6	R302 + R119		
(7)	Beam #1 HL Bottom	1	ETC Source4 26deg 575w	AREA 7	R302 + R119		
(8)	Beam #1 Center Top	2	ETC Source4 26deg 575w	AREA 8	R302 + R119		
(9)	Beam #2 HL Top	6	ETC Source4 19deg 575w	AREA 9	R302 + R119		
(10)	Beam #1 HL Top	3	ETC Source4 26deg 575w	AREA 10	R302 + R119		
(11)	Beam #1 HL Top	1	ETC Source4 19deg 575w	AREA 11	R302 + R119		
(12)	Beam #1 HL Top	4	ETC Source4 19deg 575w	AREA 12	R302 + R119		
(13)	Beam #1 HL Bottom	2	ETC Source4 19deg 575w	AREA 13	R302 + R119		
(14)	Beam #2 Center Bottom	5	ETC Source4 26deg 575w	AREA 14	R302 + R119		
(15)	Beam #2 Center Top	7	ETC Source4 19deg 575w	AREA 15	R302 + R119		
(21)	Beam #2 Center Bottom	1	ETC Source4 26deg 575w	AREA 1	R362 + R119		
(22)	Beam #2 Center Top	1	ETC Source4 19deg 575w	AREA 2	R362 + R119		

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gbo	Dim	Ad
(23)	Beam #2 HR Top	4	ETC Source4 19deg 575w	AREA 3	<input checked="" type="checkbox"/> R362 + <input type="checkbox"/> R119		
(24)	Beam #2 HR Bottom	2	ETC Source4 26deg 575w	AREA 4	<input checked="" type="checkbox"/> R362 + <input type="checkbox"/> R119		
(25)	Beam #1 Center Top	1	ETC Source4 26deg 575w	AREA 5	<input checked="" type="checkbox"/> R362 + <input type="checkbox"/> R119		
(26)	Beam #1 HR Top	3	ETC Source4 26deg 575w	AREA 6	<input checked="" type="checkbox"/> R362 + <input type="checkbox"/> R119		
(27)	Beam #2 HR Top	3	ETC Source4 19deg 575w	AREA 7	<input checked="" type="checkbox"/> R362 + <input type="checkbox"/> R119		
(28)	Beam #2 HR Bottom	1	ETC Source4 26deg 575w	AREA 8	<input checked="" type="checkbox"/> R362 + <input type="checkbox"/> R119		
(29)	Beam #1 HR Top	2	ETC Source4 19deg 575w	AREA 9	<input checked="" type="checkbox"/> R362 + <input type="checkbox"/> R119		
(30)	Beam #1 HR Bottom	1	ETC Source4 26deg 575w	AREA 10	<input checked="" type="checkbox"/> R362 + <input type="checkbox"/> R119		
(31)	Beam #2 HR Top	1	ETC Source4 19deg 575w	AREA 11	<input checked="" type="checkbox"/> R362 + <input type="checkbox"/> R119		
(32)	Cloud #1 HR	2	ETC Source4 26deg 575w	AREA 12	<input checked="" type="checkbox"/> R362 + <input type="checkbox"/> R119		
(33)	Cloud #1 HR	1	ETC Source4 26deg 575w	AREA 13	<input checked="" type="checkbox"/> R362 + <input type="checkbox"/> R119		
(34)	Beam #3 HR Top	2	ETC Source4 19deg 575w	AREA 14	<input checked="" type="checkbox"/> R362 + <input type="checkbox"/> R119		
(35)	Beam #3 HR Top	1	ETC Source4 19deg 575w	AREA 15	<input checked="" type="checkbox"/> R362 + <input type="checkbox"/> R119		
(41)	Beam #2 Center Bottom	4	ETC Source4 36deg 575w	FRONT FILL	<input type="checkbox"/> R119		
(42)	Beam #2 Center Bottom	3	ETC Source4 36deg 575w	FRONT FILL	<input type="checkbox"/> R119		
(43)	Beam #2 Center Bottom	2	ETC Source4 36deg 575w	FRONT FILL	<input type="checkbox"/> R119		
(44)	Beam #2 Center Top	6	ETC Source4 26deg 575w	FRONT FILL	<input type="checkbox"/> R119		



Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gbo	Dim	Ad
(45)	Beam #2 Center Top	5	ETC Source4 26deg 575w	FRONT FILL	<input type="radio"/> R119		
(46)	Beam #2 Center Top	3	ETC Source4 26deg 575w	FRONT FILL	<input type="radio"/> R119		
(47)	Beam #2 Center Top	2	ETC Source4 26deg 575w	FRONT FILL	<input type="radio"/> R119		
(48)	Beam #1 Center Bottom	3	ETC Source4 26deg 575w	FRONT FILL	<input type="radio"/> R119		
(49)	Beam #1 Center Bottom	2	ETC Source4 26deg 575w	FRONT FILL	<input type="radio"/> R119		
(50)	Beam #1 Center Bottom	1	ETC Source4 26deg 575w	FRONT FILL	<input type="radio"/> R119		
(61)	APRON BOOM HL	4	Etc Source 4 LED 26° 140w	MID SIDE	<input type="radio"/> R119		
(62)	APRON BOOM HL	2	Etc Source 4 LED 19° 140w	FAR SIDE	<input type="radio"/> R119		
(63)	APRON BOOM HL	3	Etc Source 4 LED 26° 140w	MID SIDE	<input type="radio"/> R119		
(64)	APRON BOOM HL	1	Etc Source 4 LED 19° 140w	FAR SIDE	<input type="radio"/> R119		
(65)	#1A BRIDGE	13	Etc Source 4 LED 26° 140w	NEAR SIDE	<input type="radio"/> R119		
(66)	#1A BRIDGE	12	Etc Source 4 LED 26° 140w	MID SIDE	<input type="radio"/> R119		
(67)	#1A BRIDGE	11	Etc Source 4 LED 26° 140w	FAR SIDE	<input type="radio"/> R119		
(68)	#2A BRIDGE	11	Etc Source 4 LED 26° 140w	MID SIDE	<input type="radio"/> R119		
(69)	#2A BRIDGE	10	Etc Source 4 LED 19° 140w	FAR SIDE	<input type="radio"/> R119		
(70)	#3A BRIDGE	13	Etc Source 4 LED 26° 140w	MID SIDE	<input type="radio"/> R119		
(72)	#4A ELECTRIC	4	Etc Source 4 LED 26° 140w	MID SIDE	<input type="radio"/> R119		
(81)	Apron Boom HR	1	Etc Source 4 LED 19° 140w	FAR SIDE	<input type="radio"/> R119		
(82)	Apron Boom HR	3	Etc Source 4 LED 26° 140w	MID SIDE	<input type="radio"/> R119		
(83)	Apron Boom HR	2	Etc Source 4 LED 19° 140w	FAR SIDE	<input type="radio"/> R119		

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gbo	Dim	Ad
(84)	Apron Boom HR	4	Etc Source 4 LED 26° 140w	MID SIDE	<input type="radio"/> R119		
(85)	#1A BRIDGE	3	Etc Source 4 LED 26° 140w	FAR SIDE	<input type="radio"/> R119		
(86)	#1A BRIDGE	2	Etc Source 4 LED 26° 140w	MID SIDE	<input type="radio"/> R119		
(87)	#1A BRIDGE	1	Etc Source 4 LED 26° 140w	NEAR SIDE	<input type="radio"/> R119		
(88)	#2A BRIDGE	3	Etc Source 4 LED 19° 140w	FAR SIDE	<input type="radio"/> R119		
(89)	#2A BRIDGE	2	Etc Source 4 LED 26° 140w	MID SIDE	<input type="radio"/> R119		
(90)	#2A BRIDGE	1	Etc Source 4 LED 26° 140w	NEAR SIDE	<input type="radio"/> R119		
(91)	#3A BRIDGE	1	Etc Source 4 LED 26° 140w	MID SIDE	<input type="radio"/> R119		
(92)	#4A ELECTRIC	1	Etc Source 4 LED 26° 140w	MID SIDE	<input type="radio"/> R119		
(101)	Beam #1 Center Top	3	Elation Arena PAR Zoom 220w	TOPS			
(102)	#1A BRIDGE	9	Elation Arena PAR Zoom 220w	TOPS			
(103)	Cloud #1 HL	1	Elation Arena PAR Zoom 220w	TOPS			
(104)	#1A BRIDGE	6	Elation Arena PAR Zoom 220w	TOPS			
(105)	#1A BRIDGE	10	Elation Arena PAR Zoom 220w	TOPS			
(106)	#1A BRIDGE	8	Elation Arena PAR Zoom 220w	TOPS			
(107)	#1A BRIDGE	7	Elation Arena PAR Zoom 220w	TOPS			
(108)	#1A BRIDGE	5	Elation Arena PAR Zoom 220w	TOPS			
(109)	#1A BRIDGE	4	Elation Arena PAR Zoom 220w	TOPS			
(110)	#2A BRIDGE	9	Elation Arena PAR Zoom 220w	TOPS			





Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gbo	Dim	Ad
(111)	#2A BRIDGE	8	Elation Arena PAR Zoom 220w	TOPS			
(112)	#2A BRIDGE	6	Elation Arena PAR Zoom 220w	TOPS			
(113)	#2A BRIDGE	5	Elation Arena PAR Zoom 220w	TOPS			
(114)	#3A BRIDGE	8	Elation Arena PAR Zoom 220w	TOPS			
(115)	#3A BRIDGE	7	Elation Arena PAR Zoom 220w	TOPS			
(116)	#3A BRIDGE	4	Elation Arena PAR Zoom 220w	TOPS			
(117)	Cloud #3	1	Elation Arena PAR Zoom 220w	TOPS			
(118)	Cloud #1 HR	3	Elation Arena PAR Zoom 220w	TOPS			
(120)	#4B ELECTRIC	4	Elation Arena PAR Zoom 220w	TOPS			
(121)	#3B BRIDGE	2	ETC Source4 36deg 575w	DIAG PALM TXT	 L205 + R132, T:MS-3553 Egyptian Palms		
(122)	#2B BRIDGE	2	ETC Source4 36deg 575w	DIAG PALM TXT	 L205 + R132, T:MS-3553 Egyptian Palms		
(123)	#1B BRIDGE	2	ETC Source4 36deg 575w	DIAG PALM TXT	 L205 + R132, T:MS-3553 Egyptian Palms		
(124)	#4B ELECTRIC	3	ETC Source4 36deg 575w	DIAG PALM TXT	 L205 + R132, T:MS-3553 Egyptian Palms		

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gbo	Dim	Ad
(125)	#3A BRIDGE	5	ETC Source4 36deg 575w	DIAG PALM TXT	<input checked="" type="radio"/> L205 + R132, T:MS-3553 Egyptian Palms		
(126)	#2A BRIDGE	4	ETC Source4 36deg 575w	DIAG PALM TXT	<input checked="" type="radio"/> L205 + R132, T:MS-3553 Egyptian Palms		
(127)	#4B ELECTRIC	2	ETC Source4 36deg 575w	DIAG PALM TXT	<input checked="" type="radio"/> L205 + R132, T:MS-3553 Egyptian Palms		
(128)	#4B ELECTRIC	1	ETC Source4 36deg 575w	DIAG PALM TXT	<input checked="" type="radio"/> L205 + R132, T:MS-3553 Egyptian Palms		
(129)	#3A BRIDGE	2	ETC Source4 36deg 575w	DIAG PALM TXT	<input checked="" type="radio"/> L205 + R132, T:MS-3553 Egyptian Palms		
(131)	#3A BRIDGE	10	Etc Source 4 LED 26° 140w	DIAG GEO TXT	<input type="radio"/> R132, T: R79082		
(132)	#3A BRIDGE	9	Etc Source 4 LED 26° 140w	DIAG GEO TXT	<input type="radio"/> R132, T: R79082		
(133)	#3B BRIDGE	3	Etc Source 4 LED 26° 140w	DIAG GEO TXT	<input type="radio"/> R132, T: R79082		
(134)	#3B BRIDGE	4	Etc Source 4 LED 26° 140w	DIAG GEO TXT	<input type="radio"/> R132, T: R79082		
(135)	#4A ELECTRIC	3	Etc Source 4 LED 26° 140w	DIAG GEO TXT	<input type="radio"/> R132, T: R79082		
(136)	#4A ELECTRIC	2	Etc Source 4 LED 26° 140w	DIAG GEO TXT	<input type="radio"/> R132, T: R79082		
(141)	#4A ELECTRIC	7	ETC Source4 50deg 575w	CLOUDS	<input checked="" type="radio"/> L132, T: R79501		
(142)	#4A ELECTRIC	6	ETC Source4 50deg 575w	CLOUDS	<input checked="" type="radio"/> L132, T: R78479		
(143)	#4A ELECTRIC	5	ETC Source4 50deg 575w	CLOUDS	<input checked="" type="radio"/> L132, T: GAM 864		

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gbo	Dim	Ad
(151)	APRON BOOM HL	5	ETC Source4 36deg 575w	COLUMN 1	L205 + R119		
(152)	APRON BOOM HL	6	ETC Source4 36deg 575w	COLUMN 2	L205 + R119		
(153)	Beam #6 HL	6	Source 4 Zoom 15°-30° 575w	Pediment Spec	L205	12	
(154)	#3B BRIDGE	1	ETC Source4 19deg 575w	STREET SIGN	L63 + R119		
(155)	#2B BRIDGE	1	ETC Source4 PAR WFL 575w	Bench Spec	L205		
(156)	Beam #5 HR	1	Source 4 Zoom 15°-30° 575w	Bench Spec	R362	1	
(157)	#1B BRIDGE	5	ETC Source4 26deg 575w	COLUMN 1	L205		
(158)	#2B BRIDGE	3	ETC Source4 26deg 575w	COLUMN 2	L205		
(161)	Beam #6 HL	2	ETC Source4 LEDTS 14deg 144w	Image Gobo	T:Trojan Horse		
(162)	Beam #6 HL	1	Source 4 Zoom 15°-30° 575w	Greek Text	T:Greek Text	8	
(163)	Beam #5 HR	5	ETC Source4 LEDTS 14deg 144w	Image Gobo	T:Hecuba 1971 Face		
(164)	Beam #5 HR	4	ETC Source4 LEDTS 14deg 144w	Image Gobo	T:Cassandra + Ajax		
(165)	Beam #6 HL	3	ETC Source4 LEDTS 14deg 144w	Image Gobo	T: Cassandra		
(171)	PIT		ROTO Q				
	"	2	ETC Source4 50deg 575w	WATER FX SL CORNER	R70 + R65, T:MS-1032 + ME-2029		
(172)	PIT		ROTO Q				
	"	3	ETC Source4 50deg 575w	WATER FX SL CORNER	R70 + R65, T:MS-1032 + ME-2029		

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gbo	Dim	Ad
(173)	PIT		ROTO Q				
	"	1	ETC Source4 36deg 575w	Water FX STAIRS	 R70 + R65, T:MS-1032 + ME-2029		
(181)	OnStage SideRig SR	1	+Barn Door - 7.5" 2kW	SIDE FLOOD	 R383		
(182)	OnStage SideRig SR	2	+Barn Door - 7.5" 2kW	SIDE FLOOD	 R383		
(183)	OnStage SideRig SR	3	+Barn Door - 7.5" 2kW	SIDE FLOOD COLUMNS	 L205		
(184)	OnStage SideRig SR	4	+Barn Door - 7.5" 2kW	SIDE FLOOD	 R383		
(191)	OnStage SideRig SL	1	+Barn Door - 7.5" 2kW	SIDE FLOOD	 L241		
(192)	OnStage SideRig SL	2	+Barn Door - 7.5" 2kW	SIDE FLOOD	 L241		
(193)	OnStage SideRig SL	3	+Barn Door - 7.5" 2kW	SIDE FLOOD	 L241		
(194)	OnStage SideRig SL	4	+Barn Door - 7.5" 2kW	SIDE FLOOD	 L241		
(201)	Beam #2 HL Top	5	Varilite VL 1100 Tungsten Dimmer 1kW				
(202)	Beam #2 HR Top	2	Varilite VL 1100 Tungsten Dimmer 1kW				
(251)	#1B BRIDGE	6	High End Systems SolaSpot Frame 2000 650w				
(252)	#1B BRIDGE	1	High End Systems SolaSpot Frame 2000 650w				
(253)	#2A BRIDGE	7	High End Systems SolaSpot Frame 2000 650w				
(254)	#3A BRIDGE	12	High End Systems SolaSpot Frame 2000 650w				
(255)	#3A BRIDGE	3	High End Systems SolaSpot Frame 2000 650w				

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gbo	Dim	Ad
(271)	APRON BOOM HL PIPE	1	ETC Source4 19deg 750W 750w	FACE EOS	L709 + R119		
(272)	APRON BOOM HR PIPE	1	ETC Source4 19deg 750W 750w	FACE EOS	L245 + R119		
(301)	Ground: Cyc	4	Elation DW Chorus 72 510w	BOTTOM CYC			
(302)	Ground: Cyc	3	Elation DW Chorus 72 510w	BOTTOM CYC			
(303)	Ground: Cyc	2	Elation DW Chorus 72 510w	BOTTOM CYC			
(304)	Ground: Cyc	1	Elation DW Chorus 72 510w	BOTTOM CYC			
(311)	#5 ELECTRIC (CYC)	4	Elation DW Chorus 72 510w	TOP CYC			
(312)	#5 ELECTRIC (CYC)	3	Elation DW Chorus 72 510w	TOP CYC			
(313)	#5 ELECTRIC (CYC)	2	Elation DW Chorus 72 510w	TOP CYC			
(314)	#5 ELECTRIC (CYC)	1	Elation DW Chorus 72 510w	TOP CYC			
(351)		5	Elation DW Chorus 72 510w				
(352)		4	Elation DW Chorus 72 510w				
(353)		2	Elation DW Chorus 72 510w				
(354)		1	Elation DW Chorus 72 510w				
(401)	#1A BRIDGE	3	UltratecFX Fogger+Light Acc C Clamp 500w				
(451)	GALLERY SR	12	UltratecFX Radiance Hazer+ Light Acc C Clamp 500w				
(452)	GALLERY SL	1	UltratecFX Radiance Hazer+ Light Acc C Clamp 500w				

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gbo	Dim	Ad
(461)	#1 Rolling Boom	1	ETC Source4 50deg+Light Acc C Clamp 575w	Silhouette Talthibius	 L201 + L600, T:ME-2029		
(471)	TORM SR	1	ETC Source4 36deg 575w	PETALS SIDES	 L600 + R132		
(472)	TORM SL	1	ETC Source4 36deg 575w	PETALS SIDES	 L600 + R132		
(501)	triangle 1 Pediment		Pediment Bulbs				
(502)	triangle 1 Pediment		Pediment Bulbs				
(503)	triangle 1 Pediment		Pediment Bulbs				
(504)	triangle 2 Pediment		Pediment Bulbs				
(505)	triangle 2 Pediment		Pediment Bulbs				
(506)	triangle 2 Pediment		Pediment Bulbs				
(507)	triangle 3 Pediment		Pediment Bulbs				
(508)	triangle 3 Pediment		Pediment Bulbs				
(509)	triangle 3 Pediment		Pediment Bulbs				
(701)	#1B BRIDGE	4	Mini 10 1kW	WORK LIGHT		WI	
(702)	#1B BRIDGE	3	Mini 10 1kW	WORK LIGHT		WI	
(703)	#3A BRIDGE	11	Mini 10 1kW	WORK LIGHT		WI	
(704)	#3A BRIDGE	6	Mini 10 1kW	WORK LIGHT		WI	
(801)	Beam #2 Center Top	4	ETC Source4 26deg 575w	PIT DOOR	 R119		

Channel Hookup

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gbo	Dim	Ad
(901)	Beam #2 HL Top	3	ETC Source4 26deg 575w	SPARE	<input type="radio"/> R119		
(902)	Beam #2 HR Top	5	ETC Source4 26deg 575w	SPARE	<input type="radio"/> R119		

LETTERED Channel

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gbo	Dim	Ad
(W)	Beam #1 HL Top	2	1k Broad 1kW	WORK LIGHT		W	
	Beam #1 HR Top	1	"	"		"	
	Beam #2 HL Top	2	"	"		"	
	Beam #2 HR Top	6	"	"		"	
	Fly Floor SL	1	Mini 10 1kW	"		"	
	"	2	"	"		"	
	Fly Floor SR	1	"	"		"	
	"	2	"	"		"	