



















































Channel Hookup

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gbo	Dm	Ad
(1)	CATWALK 3B	4	ETC Source4 36deg 575w	DOWN 1	 R 362		
(2)	CATWALK 3B	7	ETC Source4 36deg 575w	DOWN 2	 R 362		
(3)	CATWALK 3B	9	ETC Source4 36deg 575w	DOWN 3	 R 362		
(4)	CATWALK 3B	12	ETC Source4 36deg 575w	DOWN 4	 R 362		
(5)	CATWALK 3B	15	ETC Source4 36deg 575w	DOWN 5	 R 362		
(6)	CATWALK 4B	4	ETC Source4 36deg 575w	DOWN 6	 R 362		
(7)	CATWALK 4B	6	ETC Source4 36deg 575w	DOWN 7	 R 362		
(8)	CATWALK 4B	7	ETC Source4 36deg 575w	DOWN 8	 R 362		
(9)	CATWALK 4B	8	ETC Source4 36deg 575w	DOWN 9	 R 362		
(10)	CATWALK 4B	10	ETC Source4 36deg 575w	DOWN 10	 R 362		
(11)	CATWALK 5B	4	ETC Source4 36deg 575w	DOWN 11	 R 362		
(12)	CATWALK 5B	6	ETC Source4 36deg 575w	DOWN 12	 R 362		
(13)	CATWALK 5B	7	ETC Source4 36deg 575w	DOWN 13	 R 362		
(14)	CATWALK 5B	9	ETC Source4 36deg 575w	DOWN 14	 R 362		
(15)	CATWALK 5B	11	ETC Source4 36deg 575w	DOWN 15	 R 362		
(16)	CATWALK 6B	4	ETC Source4 36deg 575w	DOWN 16	 R 362		
(17)	CATWALK 6B	6	ETC Source4 36deg 575w	DOWN 17	 R 362		

Channel Hookup

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gbo	Dm	Ad
(18)	CATWALK 6B	7	ETC Source4 36deg 575w	DOWN 18	 R 362		
(19)	CATWALK 6B	8	ETC Source4 36deg 575w	DOWN 19	 R 362		
(20)	CATWALK 6B	10	ETC Source4 36deg 575w	DOWN 20	 R 362		
(21)	#1 LX	1	ETC Source4 36deg 575w	DOWN 21	 R 362		
(22)	#1 LX	3	ETC Source4 36deg 575w	DOWN 22	 R 362		
(23)	#1 LX	4	ETC Source4 36deg 575w	DOWN 23	 R 362		
(24)	#1 LX	6	ETC Source4 36deg 575w	DOWN 24	 R 362		
(25)	#1 LX	8	ETC Source4 36deg 575w	DOWN 25	 R 362		
(31)	CATWALK 1B	1	ETC Source4 26deg 575w	FRONT 1	 R 65 + R 132		
(32)	CATWALK 1B	2	ETC Source4 26deg 575w	FRONT 2	 R 65 + R 132		
(33)	CATWALK 1B	3	ETC Source4 26deg 575w	FRONT 3	 R 65 + R 132		
(34)	CATWALK 1B	4	ETC Source4 26deg 575w	FRONT 4	 R 65 + R 132		
(35)	CATWALK 1B	5	ETC Source4 26deg 575w	FRONT 5	 R 65 + R 132		
(36)	CATWALK 2B	1	ETC Source4 26deg 575w	FRONT 6	 R 65 + R 132		
(37)	CATWALK 2B	2	ETC Source4 26deg 575w	FRONT 7	 R 65 + R 132		
(38)	CATWALK 2B	3	ETC Source4 26deg 575w	FRONT 8	 R 65 + R 132		
(39)	CATWALK 2B	4	ETC Source4 26deg 575w	FRONT 9	 R 65 + R 132		
(40)	CATWALK 2B	5	ETC Source4 26deg 575w	FRONT 10	 R 65 + R 132		
(41)	CATWALK 3B	5	ETC Source4 26deg 575w	FRONT 11	 R 65 + R 132		

Channel Hookup

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gbo	Dm	Ad
(42)	CATWALK 3B	8	ETC Source4 26deg 575w	FRONT 12	 R 65 + R 132		
(43)	CATWALK 3B	10	ETC Source4 26deg 575w	FRONT 13	 R 65 + R 132		
(44)	CATWALK 3B	11	ETC Source4 26deg 575w	FRONT 14	 R 65 + R 132		
(45)	CATWALK 3B	14	ETC Source4 26deg 575w	FRONT 15	 R 65 + R 132		
(51)	FOH PIPE	1	ETC CE Source4 PAR MCM (MFL) 575w	LOW FRONT FILL 1	 L 199		
(52)	FOH PIPE	3	ETC CE Source4 PAR MCM (MFL) 575w	LOW FRONT FILL 2	 L 199		
(53)	FOH PIPE	5	ETC CE Source4 PAR MCM (MFL) 575w	LOW FRONT FILL 3	 L 199		
(54)	FOH PIPE	7	ETC CE Source4 PAR MCM (MFL) 575w	LOW FRONT FILL 4	 L 199		
(55)	FOH PIPE	9	ETC CE Source4 PAR MCM (MFL) 575w	LOW FRONT FILL 5	 L 199		
(56)	FOH PIPE	2	ETC CE Source4 PAR MCM (MFL) 575w	LOW FRONT FILL 6	 L 199		
(57)	FOH PIPE	4	ETC CE Source4 PAR MCM (MFL) 575w	LOW FRONT FILL 7	 L 199		
(58)	FOH PIPE	6	ETC CE Source4 PAR MCM (MFL) 575w	LOW FRONT FILL 8	 L 199		
(59)	FOH PIPE	8	ETC CE Source4 PAR MCM (MFL) 575w	LOW FRONT FILL 9	 L 199		
(60)	FOH PIPE	10	ETC CE Source4 PAR MCM (MFL) 575w	LOW FRONT FILL 10	 L 199		
(61)	SL TRUSS	4	ETC Source4 LED2LS 36deg 171w	SIDE GOBO A1	T:R 78129 Size A		
(62)	SL TRUSS	6	ETC Source4 LED2LS 36deg 171w	SIDE GOBO A3	T:R 78129 Size A		
(63)	SL TRUSS	9	ETC Source4 LED2LS 36deg 171w	SIDE GOBO A5	T:R 78129 Size A		

Channel Hookup

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gbo	Dm	Ad
(64)	SR TRUSS	4	ETC Source4 LED2LS 36deg 171w	SIDE A2	<input type="radio"/> R 132		
(65)	SR TRUSS	6	ETC Source4 LED2LS 36deg 171w	SIDE A4	<input type="radio"/> R 132		
(66)	SR TRUSS	9	ETC Source4 LED2LS 36deg 171w	SIDE A6	<input type="radio"/> R 132		
(71)	SL TRUSS	1	ETC Source4 19deg 575w	LOW SIDE 2	<input checked="" type="radio"/> R 360 + R 132		
(72)	SL TRUSS	3	ETC Source4 19deg 575w	LOW SIDE 7	<input checked="" type="radio"/> R 360 + R 132		
(73)	SL TRUSS	5	ETC Source4 19deg 575w	LOW SIDE 12	<input checked="" type="radio"/> R 360 + R 132		
(74)	SL TRUSS	8	ETC Source4 19deg 575w	LOW SIDE 17	<input checked="" type="radio"/> R 360 + R 132		
(75)	SR TRUSS	1	ETC Source4 19deg 575w	LOW SIDE 4	<input type="radio"/> R 103, T:R 71030 Size A		
(76)	SR TRUSS	3	ETC Source4 19deg 575w	LOW SIDE 9	<input type="radio"/> R 103, T:R 71030 Size A		
(77)	SR TRUSS	5	ETC Source4 19deg 575w	LOW SIDE 14	<input type="radio"/> R 103, T:R 71030 Size A		
(78)	SR TRUSS	8	ETC Source4 19deg 575w	LOW SIDE 19	<input type="radio"/> R 103, T:R 71030 Size A		
(81)	CATWALK 6A	1	ETC ColorSource PAR Medium Oval 90w	BAX A1			
(82)	CATWALK 6A	3	ETC ColorSource PAR Medium Oval 90w	BAX 8			
(83)	CATWALK 6A	5	ETC ColorSource PAR Medium Oval 90w	BAX A2			
(84)	#1 LX	2	ETC ColorSource PAR Medium Oval 90w	BAX A3			
(85)	#1 LX	5	ETC ColorSource PAR Medium Oval 90w	BAX 13			
(86)	#1 LX	7	ETC ColorSource PAR Medium Oval 90w	BAX A4			


















Channel Hookup

3/5/2020












DRT 03042020.lw6

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gbo	Dm	Ad
(87)	#2 LX	2	ETC ColorSource PAR Medium Oval 90w	BAX A5			
(88)	#2 LX	4	ETC ColorSource PAR Medium Oval 90w	BAX 18			
(89)	#2 LX	6	ETC ColorSource PAR Medium Oval 90w	BAX A6			
(91)	CATWALK 3B	13	ETC Source4 26deg 575w	HSX SR 2	 R 360, T:R 71030 Size A		
(92)	CATWALK 3B	16	ETC Source4 26deg 575w	HSX SR 3	 R 360, T:R 71030 Size A		
(93)	CATWALK 3B	17	ETC Source4 26deg 575w	HSX SR 4	 R 360, T:R 71030 Size A		
(94)	CATWALK 3B	18	ETC Source4 26deg 575w	HSX SR 5	 R 360, T:R 71030 Size A		
(95)	CATWALK 4B	9	ETC Source4 26deg 575w	HSX SR 7	 R 360, T:R 71030 Size A		
(96)	CATWALK 4B	11	ETC Source4 26deg 575w	HSX SR 8	 R 360, T:R 71030 Size A		
(97)	CATWALK 4B	12	ETC Source4 26deg 575w	HSX SR 9	 R 360, T:R 71030 Size A		
(98)	CATWALK 4B	13	ETC Source4 26deg 575w	HSX SR 10	 R 360, T:R 71030 Size A		
(99)	CATWALK 5B	10	ETC Source4 26deg 575w	HSX SR 12	 R 360, T:R 71030 Size A		
(100)	CATWALK 5B	12	ETC Source4 26deg 575w	HSX SR 13	 R 360, T:R 71030 Size A		
(101)	CATWALK 5B	13	ETC Source4 26deg 575w	HSX SR 14	 R 360, T:R 71030 Size A		
(102)	CATWALK 5B	14	ETC Source4 26deg 575w	HSX SR 15	 R 360, T:R 71030 Size A		

Channel Hookup

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gbo	Dm	Ad
(103)	CATWALK 6B	9	ETC Source4 26deg 575w	HSX SR 17	 R 360, T:R 71030 Size A		
(104)	CATWALK 6B	11	ETC Source4 26deg 575w	HSX SR 18	 R 360, T:R 71030 Size A		
(105)	CATWALK 6B	12	ETC Source4 26deg 575w	HSX SR 19	 R 360, T:R 71030 Size A		
(106)	CATWALK 6B	13	ETC Source4 26deg 575w	HSX SR 20	 R 360, T:R 71030 Size A		
(111)	CATWALK 3B	1	ETC Source4 26deg 575w	HSX SL 1	 L 103 + R 132		
(112)	CATWALK 3B	2	ETC Source4 26deg 575w	HSX SL 2	 L 103 + R 132		
(113)	CATWALK 3B	3	ETC Source4 26deg 575w	HSX SL 3	 L 103 + R 132		
(114)	CATWALK 3B	6	ETC Source4 26deg 575w	HSX SL 4	 L 103 + R 132		
(115)	CATWALK 4B	1	ETC Source4 26deg 575w	HSX SL 6	 L 103 + R 132		
(116)	CATWALK 4B	2	ETC Source4 26deg 575w	HSX SL 7	 L 103 + R 132		
(117)	CATWALK 4B	3	ETC Source4 26deg 575w	HSX SL 8	 L 103 + R 132		
(118)	CATWALK 4B	5	ETC Source4 26deg 575w	HSX SL 9	 L 103 + R 132		
(119)	CATWALK 5B	1	ETC Source4 26deg 575w	HSX SL 11	 L 103 + R 132		
(120)	CATWALK 5B	2	ETC Source4 26deg 575w	HSX SL 12	 L 103 + R 132		
(121)	CATWALK 5B	3	ETC Source4 26deg 575w	HSX SL 13	 L 103 + R 132		
(122)	CATWALK 5B	5	ETC Source4 26deg 575w	HSX SL 14	 L 103 + R 132		
(123)	CATWALK 6B	1	ETC Source4 26deg 575w	HSX SL 16	 L 103 + R 132		









Channel Hookup

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gbo	Dm	Ad
(124)	CATWALK 6B	2	ETC Source4 26deg 575w	HSX SL 17	 L 103 + R 132		
(125)	CATWALK 6B	3	ETC Source4 26deg 575w	HSX SL 18	 L 103 + R 132		
(126)	CATWALK 6B	5	ETC Source4 26deg 575w	HSX SL 19	 L 103 + R 132		
(201)	FOH LADDER SL	1	Altman 6in Fres 750w	FRONT DIAG	 R 3409		
	"	2	"	"	"		
(202)	FOH LADDER SR	1	Altman 6in Fres 750w	FRONT DIAG	 R 3409		
	"	2	"	"	"		
(203)	FOH LADDER SL	3	Altman 6in Fres 750w	FRONT DIAG	 R 360		
	"	4	"	"	"		
(204)	FOH LADDER SR	3	Altman 6in Fres 750w	FRONT DIAG	 R 360		
	"	4	"	"	"		
(205)	FOH LADDER SL	5	Altman 6in Fres 750w	FRONT DIAG	 L 199		
	"	6	"	"	"		
(206)	FOH LADDER SR	5	Altman 6in Fres 750w	FRONT DIAG	 L 199		
	"	6	"	"	"		
(211)	PRO LADDER SL	1	Altman PAR 64 MFL 1kW	BACK DIAG	 R 3409		
	"	2	"	"	"		
(212)	PRO LADDER SR	1	Altman PAR 64 MFL 1kW	BACK DIAG	 R 3409		
	"	2	"	"	"		
(213)	PRO LADDER SL	3	Altman PAR 64 MFL 1kW	BACK DIAG	 R 360		
	"	4	"	"	"		








Channel Hookup

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gbo	Dm	Ad
(214)	PRO LADDER SR	3	Altman PAR 64 MFL 1kW	BACK DIAG	<input checked="" type="radio"/> R 360		
	"	4	"	"	"		
(216)	PRO LADDER SR	5	Altman PAR 64 MFL 1kW	BACK DIAG	<input checked="" type="radio"/> L 199		
	"	6	"	"	"		
(300)	CROSS PIPE B	1	High End Systems ShapeShifter C2 360w	MOVER			
(301)	CROSS PIPE A	1	High End SolaSpot Pro CMY 480w	MOVER			
(302)	CROSS PIPE C	1	High End SolaSpot Pro CMY 480w	MOVER			
(303)	CROSS PIPE D	1	High End SolaSpot Pro CMY 480w	MOVER			
(304)	CROSS PIPE F	1	High End SolaSpot Pro CMY 480w	MOVER			
(305)	CROSS PIPE C	1	High End SolaSpot Pro CMY 480w	MOVER			
(311)	SL TRUSS	2	High End Systems Sola Wash LED 37 660w	MOVER			
(312)	SL TRUSS	7	High End Systems Sola Wash LED 37 660w	MOVER			
(313)	SR TRUSS	2	High End Systems Sola Wash LED 37 660w	MOVER			
(314)	SR TRUSS	7	High End Systems Sola Wash LED 37 660w	MOVER			
(401)	CATWALK 5A	2	ETC Source4 36deg 575w	DSL AISLE FRONT	<input type="radio"/> R 132		
(402)	CATWALK 5A	3	ETC Source4 36deg 575w	DSR AISLE FRONT	<input type="radio"/> R 132		
(411)	CROSS CATWALK 2/3 SL	1	ETC Source4 36deg 575w	DOWN CORRIDOR 31	<input checked="" type="radio"/> R 362		
(412)	CATWALK 4A	1	ETC Source4 36deg 575w	DOWN CORRIDOR 1	<input checked="" type="radio"/> R 362		





Channel Hookup

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gbo	Dm	Ad
(413)	CATWALK 5A	1	ETC Source4 36deg 575w	DOWN CORRIDOR 7	 R 362		
(414)	CATWALK 5B	8	ETC Source4 36deg 575w	DOWN CORRIDOR 13	 R 362		
(415)	CATWALK 6A	4	ETC Source4 36deg 575w	DOWN CORRIDOR 19	 R 362		
(420)	SR SPOT PLAT	1	Unique Hazer 360w	Hazer			
(421)	CROSS CATWALK 2/3 SR	1	ETC Source4 36deg 575w	DOWN CORRIDOR 33	 R 362		
(422)	CATWALK 4A	2	ETC Source4 36deg 575w	DOWN CORRIDOR 5	 R 362		
(423)	CATWALK 5A	4	ETC Source4 36deg 575w	DOWN CORRIDOR 9	 R 362		
(425)	CATWALK 6A	2	ETC Source4 36deg 575w	DOWN CORRIDOR 17	 R 362		
(501)	#2 LX	1	Altman 4 Cell Sky Cyc Top Left 1kW	CYC CYAN	 R 4390 + R 104		
	"	3	"	"	"		
(502)	#2 LX	5	Altman 4 Cell Sky Cyc Top Left 1kW	CYC CYAN	 R 4390 + R 104		
	"	7	"	"	"		
(503)	#2 LX	1	Altman 4 Cell Sky Cyc Top Right 1kW	CYC MAGENTA	 R 4790 + R 160		
	"	3	"	"	 R 4790 + R 104		
(504)	#2 LX	5	Altman 4 Cell Sky Cyc Top Right 1kW	CYC MAGENTA	 R 4790 + R 104		
	"	7	"	"	"		
(505)	#2 LX	1	Altman 4 Cell Sky Cyc Bottom Left 1kW	CYC YELLOW	 R 4590 + R 104		
	"	3	"	"	"		

Channel Hookup

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gbo	Dm	Ad
(506)	#2 LX	5	Altman 4 Cell Sky Cyc Bottom Left 1kW	CYC YELLOW	 R 4590 + R 104		
	"	7	"	"	"		
(507)	#2 LX	1	Altman 4 Cell Sky Cyc Bottom Right 1kW	CYC BLUE	 R 80 + R 104		
	"	3	"	"	"		
(508)	#2 LX	5	Altman 4 Cell Sky Cyc Bottom Right 1kW	CYC BLUE	 R 80 + R 104		
	"	7	"	"	"		
(511)	DECK	1	Altman Ground Cyc Right 1kW	CYC CYAN	 R 4390 + R 104		
	"	"	Altman Ground Cyc Center 1kW	"	"		
	"	2	Altman Ground Cyc Right 1kW	"	"		
	"	"	Altman Ground Cyc Center 1kW	"	"		
(512)	DECK	3	Altman Ground Cyc Right 1kW	CYC CYAN	 R 4390 + R 104		
	"	"	Altman Ground Cyc Center 1kW	"	"		
	"	4	Altman Ground Cyc Right 1kW	"	"		
	"	"	Altman Ground Cyc Center 1kW	"	"		
(513)	DECK	1	Altman Ground Cyc Center 1kW	CYC MAGENTA	 R 4790 + R 104		
	"	"	"	"	"		
	"	2	"	"	"		
	"	"	"	"	"		
(514)	DECK	3	Altman Ground Cyc Center 1kW	CYC MAGENTA	 R 4790 + R 104		
	"	"	"	"	"		
	"	4	"	"	"		
	"	"	"	"	"		





Channel Hookup

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gbo	Dm	Ad
(515)	DECK	1	Altman Ground Cyc Center 1kW	CYC YELLOW	 R 4590 + R 104		
	"	"	"	"	"		
	"	2	"	"	"		
	"	"	"	"	"		
(516)	DECK	3	Altman Ground Cyc Center 1kW	CYC YELLOW	 R 4590 + R 104		
	"	"	"	"	"		
	"	4	"	"	"		
	"	"	"	"	"		
(517)	DECK	1	Altman Ground Cyc Center 1kW	CYC BLUE	 R 80 + R 104		
	"	"	Altman Ground Cyc Left 1kW	"	"		
	"	2	Altman Ground Cyc Center 1kW	"	"		
	"	"	Altman Ground Cyc Left 1kW	"	"		
(518)	DECK	3	Altman Ground Cyc Center 1kW	CYC BLUE	 R 80 + R 104		
	"	"	Altman Ground Cyc Left 1kW	"	"		
	"	4	Altman Ground Cyc Center 1kW	"	"		
	"	"	Altman Ground Cyc Left 1kW	"	"		

#2 LX

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Ad	Dm
1	CYC MAGENTA	Altman 4 Cell Sky Cyc Top Right	1kW	 R 4790 + R 160	(503)		
1	CYC CYAN	Altman 4 Cell Sky Cyc Top Left	1kW	 R 4390 + R 104	(501)		
1	CYC YELLOW	Altman 4 Cell Sky Cyc Bottom Left	1kW	 R 4590 + R 104	(505)		
1	CYC BLUE	Altman 4 Cell Sky Cyc Bottom Right	1kW	 R 80 + R 104	(507)		
2	BAX A5	ETC ColorSource PAR Medium Oval	90w		(87)		
3	CYC MAGENTA	Altman 4 Cell Sky Cyc Top Right	1kW	 R 4790 + R 104	(503)		
3	CYC CYAN	Altman 4 Cell Sky Cyc Top Left	1kW	 R 4390 + R 104	(501)		
3	CYC YELLOW	Altman 4 Cell Sky Cyc Bottom Left	1kW	 R 4590 + R 104	(505)		
3	CYC BLUE	Altman 4 Cell Sky Cyc Bottom Right	1kW	 R 80 + R 104	(507)		
4	BAX 18	ETC ColorSource PAR Medium Oval	90w		(88)		
5	CYC MAGENTA	Altman 4 Cell Sky Cyc Top Right	1kW	 R 4790 + R 104	(504)		
5	CYC CYAN	Altman 4 Cell Sky Cyc Top Left	1kW	 R 4390 + R 104	(502)		
5	CYC YELLOW	Altman 4 Cell Sky Cyc Bottom Left	1kW	 R 4590 + R 104	(506)		
5	CYC BLUE	Altman 4 Cell Sky Cyc Bottom Right	1kW	 R 80 + R 104	(508)		
6	BAX A6	ETC ColorSource PAR Medium Oval	90w		(89)		

#2 LX

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Ad	Dm
7	CYC MAGENTA	Altman 4 Cell Sky Cyc Top Right	1kW	 R 4790 + R 104	(504)		
7	CYC CYAN	Altman 4 Cell Sky Cyc Top Left	1kW	 R 4390 + R 104	(502)		
7	CYC YELLOW	Altman 4 Cell Sky Cyc Bottom Left	1kW	 R 4590 + R 104	(506)		
7	CYC BLUE	Altman 4 Cell Sky Cyc Bottom Right	1kW	 R 80 + R 104	(508)		

SR SPOT PLAT

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Ad	Dm
1	Hazer	Unique Hazer	360w		(420)		







DECK

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Ad	Dm
1	CYC CYAN	Altman Ground Cyc Right	1kW	 R 4390 + R 104	(511)		
1	CYC YELLOW	Altman Ground Cyc Center	1kW	 R 4590 + R 104	(515)		
1	CYC MAGENTA	Altman Ground Cyc Center	1kW	 R 4790 + R 104	(513)		
1	CYC CYAN	Altman Ground Cyc Center	1kW	 R 4390 + R 104	(511)		
1	CYC BLUE	Altman Ground Cyc Center	1kW	 R 80 + R 104	(517)		
1	CYC YELLOW	Altman Ground Cyc Center	1kW	 R 4590 + R 104	(515)		
1	CYC MAGENTA	Altman Ground Cyc Center	1kW	 R 4790 + R 104	(513)		
1	CYC BLUE	Altman Ground Cyc Left	1kW	 R 80 + R 104	(517)		
<hr style="border-top: 1px dashed black;"/>							
2	CYC CYAN	Altman Ground Cyc Right	1kW	 R 4390 + R 104	(511)		
2	CYC YELLOW	Altman Ground Cyc Center	1kW	 R 4590 + R 104	(515)		
2	CYC MAGENTA	Altman Ground Cyc Center	1kW	 R 4790 + R 104	(513)		
2	CYC CYAN	Altman Ground Cyc Center	1kW	 R 4390 + R 104	(511)		
2	CYC BLUE	Altman Ground Cyc Center	1kW	 R 80 + R 104	(517)		
2	CYC YELLOW	Altman Ground Cyc Center	1kW	 R 4590 + R 104	(515)		
2	CYC MAGENTA	Altman Ground Cyc Center	1kW	 R 4790 + R 104	(513)		
2	CYC BLUE	Altman Ground Cyc Left	1kW	 R 80 + R 104	(517)		







DECK

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Ad	Dm
3	CYC CYAN	Altman Ground Cyc Right	1kW	 R 4390 + R 104	(512)		
3	CYC YELLOW	Altman Ground Cyc Center	1kW	 R 4590 + R 104	(516)		
3	CYC MAGENTA	Altman Ground Cyc Center	1kW	 R 4790 + R 104	(514)		
3	CYC CYAN	Altman Ground Cyc Center	1kW	 R 4390 + R 104	(512)		
3	CYC BLUE	Altman Ground Cyc Center	1kW	 R 80 + R 104	(518)		
3	CYC YELLOW	Altman Ground Cyc Center	1kW	 R 4590 + R 104	(516)		
3	CYC MAGENTA	Altman Ground Cyc Center	1kW	 R 4790 + R 104	(514)		
3	CYC BLUE	Altman Ground Cyc Left	1kW	 R 80 + R 104	(518)		
<hr style="border-top: 1px dashed black;"/>							
4	CYC CYAN	Altman Ground Cyc Right	1kW	 R 4390 + R 104	(512)		
4	CYC YELLOW	Altman Ground Cyc Center	1kW	 R 4590 + R 104	(516)		
4	CYC MAGENTA	Altman Ground Cyc Center	1kW	 R 4790 + R 104	(514)		
4	CYC CYAN	Altman Ground Cyc Center	1kW	 R 4390 + R 104	(512)		
4	CYC BLUE	Altman Ground Cyc Center	1kW	 R 80 + R 104	(518)		
4	CYC YELLOW	Altman Ground Cyc Center	1kW	 R 4590 + R 104	(516)		
4	CYC MAGENTA	Altman Ground Cyc Center	1kW	 R 4790 + R 104	(514)		
4	CYC BLUE	Altman Ground Cyc Left	1kW	 R 80 + R 104	(518)		







FOH LADDER SR

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Ad	Dm
1	FRONT DIAG	Altman 6in Fres	750w	 R 3409	(202)		
2	FRONT DIAG	Altman 6in Fres	750w	 R 3409	(202)		
3	FRONT DIAG	Altman 6in Fres	750w	 R 360	(204)		
4	FRONT DIAG	Altman 6in Fres	750w	 R 360	(204)		
5	FRONT DIAG	Altman 6in Fres	750w	 L 199	(206)		
6	FRONT DIAG	Altman 6in Fres	750w	 L 199	(206)		





FOH LADDER SL

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Ad	Dm
1	FRONT DIAG	Altman 6in Fres	750w	 R 3409	(201)		
2	FRONT DIAG	Altman 6in Fres	750w	 R 3409	(201)		
3	FRONT DIAG	Altman 6in Fres	750w	 R 360	(203)		
4	FRONT DIAG	Altman 6in Fres	750w	 R 360	(203)		
5	FRONT DIAG	Altman 6in Fres	750w	 L 199	(205)		
6	FRONT DIAG	Altman 6in Fres	750w	 L 199	(205)		











PRO LADDER SR

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Ad	Dm
1	BACK DIAG	Altman PAR 64 MFL	1kW	 R 3409	(212)		
2	BACK DIAG	Altman PAR 64 MFL	1kW	 R 3409	(212)		
3	BACK DIAG	Altman PAR 64 MFL	1kW	 R 360	(214)		
4	BACK DIAG	Altman PAR 64 MFL	1kW	 R 360	(214)		
5	BACK DIAG	Altman PAR 64 MFL	1kW	 L 199	(216)		
6	BACK DIAG	Altman PAR 64 MFL	1kW	 L 199	(216)		

PRO LADDER SL

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Ad	Dm
1	BACK DIAG	Altman PAR 64 MFL	1kW	 R 3409	(211)		
2	BACK DIAG	Altman PAR 64 MFL	1kW	 R 3409	(211)		
3	BACK DIAG	Altman PAR 64 MFL	1kW	 R 360	(213)		
4	BACK DIAG	Altman PAR 64 MFL	1kW	 R 360	(213)		

FOH PIPE








U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Ad	Dm
1	LOW FRONT FILL 1	ETC CE Source4 PAR MCM (MFL)	575w	 L 199	(51)		
2	LOW FRONT FILL 6	ETC CE Source4 PAR MCM (MFL)	575w	 L 199	(56)		
3	LOW FRONT FILL 2	ETC CE Source4 PAR MCM (MFL)	575w	 L 199	(52)		
4	LOW FRONT FILL 7	ETC CE Source4 PAR MCM (MFL)	575w	 L 199	(57)		
5	LOW FRONT FILL 3	ETC CE Source4 PAR MCM (MFL)	575w	 L 199	(53)		
6	LOW FRONT FILL 8	ETC CE Source4 PAR MCM (MFL)	575w	 L 199	(58)		
7	LOW FRONT FILL 4	ETC CE Source4 PAR MCM (MFL)	575w	 L 199	(54)		
8	LOW FRONT FILL 9	ETC CE Source4 PAR MCM (MFL)	575w	 L 199	(59)		
9	LOW FRONT FILL 5	ETC CE Source4 PAR MCM (MFL)	575w	 L 199	(55)		
10	LOW FRONT FILL 10	ETC CE Source4 PAR MCM (MFL)	575w	 L 199	(60)		

Instrument Schedule





SR TRUSS

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Ad	Dm
1	LOW SIDE 4	ETC Source4 19deg	575w	<input type="checkbox"/> R 103, T:R 71030 Size A	(75)		
2	MOVER	High End Systems Sola Wash LED 37	660w		(313)		
3	LOW SIDE 9	ETC Source4 19deg	575w	<input type="checkbox"/> R 103, T:R 71030 Size A	(76)		
4	SIDE A2	ETC Source4 LED2LS 36deg	171w	<input type="checkbox"/> R 132	(64)		
5	LOW SIDE 14	ETC Source4 19deg	575w	<input type="checkbox"/> R 103, T:R 71030 Size A	(77)		
6	SIDE A4	ETC Source4 LED2LS 36deg	171w	<input type="checkbox"/> R 132	(65)		
7	MOVER	High End Systems Sola Wash LED 37	660w		(314)		
8	LOW SIDE 19	ETC Source4 19deg	575w	<input type="checkbox"/> R 103, T:R 71030 Size A	(78)		
9	SIDE A6	ETC Source4 LED2LS 36deg	171w	<input type="checkbox"/> R 132	(66)		

SL TRUSS















U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Ad	Dm
1	LOW SIDE 2	ETC Source4 19deg	575w	 R 360 + R 132	(71)		
2	MOVER	High End Systems Sola Wash LED 37	660w		(311)		
3	LOW SIDE 7	ETC Source4 19deg	575w	 R 360 + R 132	(72)		
4	SIDE GOBO A1	ETC Source4 LED2LS 36deg	171w	 T:R 78129 Size A	(61)		
5	LOW SIDE 12	ETC Source4 19deg	575w	 R 360 + R 132	(73)		
6	SIDE GOBO A3	ETC Source4 LED2LS 36deg	171w	 T:R 78129 Size A	(62)		
7	MOVER	High End Systems Sola Wash LED 37	660w		(312)		
8	LOW SIDE 17	ETC Source4 19deg	575w	 R 360 + R 132	(74)		
9	SIDE GOBO A5	ETC Source4 LED2LS 36deg	171w	 T:R 78129 Size A	(63)		

CATWALK 5A



U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Ad	Dm
1	DOWN CORRIDOR 7	ETC Source4 36deg	575w	 R 362	(413)		
2	DSL AISLE FRONT	ETC Source4 36deg	575w	 R 132	(401)		
3	DSR AISLE FRONT	ETC Source4 36deg	575w	 R 132	(402)		
4	DOWN CORRIDOR 9	ETC Source4 36deg	575w	 R 362	(423)		

Instrument Schedule



CATWALK 5B

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Ad	Dm
1	HSX SL 11	ETC Source4 26deg	575w	 L 103 + R 132	(119)		
2	HSX SL 12	ETC Source4 26deg	575w	 L 103 + R 132	(120)		
3	HSX SL 13	ETC Source4 26deg	575w	 L 103 + R 132	(121)		
4	DOWN 11	ETC Source4 36deg	575w	 R 362	(11)		
5	HSX SL 14	ETC Source4 26deg	575w	 L 103 + R 132	(122)		
6	DOWN 12	ETC Source4 36deg	575w	 R 362	(12)		
7	DOWN 13	ETC Source4 36deg	575w	 R 362	(13)		
8	DOWN CORRIDOR 13	ETC Source4 36deg	575w	 R 362	(414)		
9	DOWN 14	ETC Source4 36deg	575w	 R 362	(14)		
10	HSX SR 12	ETC Source4 26deg	575w	 R 360, T:R 71030 Size A	(99)		
11	DOWN 15	ETC Source4 36deg	575w	 R 362	(15)		
12	HSX SR 13	ETC Source4 26deg	575w	 R 360, T:R 71030 Size A	(100)		
13	HSX SR 14	ETC Source4 26deg	575w	 R 360, T:R 71030 Size A	(101)		
14	HSX SR 15	ETC Source4 26deg	575w	 R 360, T:R 71030 Size A	(102)		


CATWALK 6A

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Ad	Dm
1	BAX A1	ETC ColorSource PAR Medium Oval	90w		(81)		
2	DOWN CORRIDOR 17	ETC Source4 36deg	575w	 R 362	(425)		
3	BAX 8	ETC ColorSource PAR Medium Oval	90w		(82)		
4	DOWN CORRIDOR 19	ETC Source4 36deg	575w	 R 362	(415)		
5	BAX A2	ETC ColorSource PAR Medium Oval	90w		(83)		


CATWALK 4A

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Ad	Dm
1	DOWN CORRIDOR 1	ETC Source4 36deg	575w	 R 362	(412)		
2	DOWN CORRIDOR 5	ETC Source4 36deg	575w	 R 362	(422)		














CROSS CATWALK 2/3 SR

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Ad	Dm
1	DOWN CORRIDOR 33	ETC Source4 36deg	575w	 R 362	(421)		














CROSS CATWALK 2/3 SL

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Ad	Dm
1	DOWN CORRIDOR 31	ETC Source4 36deg	575w	 R 362	(411)		



















CATWALK 6B

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Ad	Dm
1	HSX SL 16	ETC Source4 26deg	575w	 L 103 + R 132	(123)		
2	HSX SL 17	ETC Source4 26deg	575w	 L 103 + R 132	(124)		
3	HSX SL 18	ETC Source4 26deg	575w	 L 103 + R 132	(125)		
4	DOWN 16	ETC Source4 36deg	575w	 R 362	(16)		
5	HSX SL 19	ETC Source4 26deg	575w	 L 103 + R 132	(126)		
6	DOWN 17	ETC Source4 36deg	575w	 R 362	(17)		
7	DOWN 18	ETC Source4 36deg	575w	 R 362	(18)		
8	DOWN 19	ETC Source4 36deg	575w	 R 362	(19)		
9	HSX SR 17	ETC Source4 26deg	575w	 R 360, T:R 71030 Size A	(103)		
10	DOWN 20	ETC Source4 36deg	575w	 R 362	(20)		
11	HSX SR 18	ETC Source4 26deg	575w	 R 360, T:R 71030 Size A	(104)		
12	HSX SR 19	ETC Source4 26deg	575w	 R 360, T:R 71030 Size A	(105)		
13	HSX SR 20	ETC Source4 26deg	575w	 R 360, T:R 71030 Size A	(106)		

CATWALK 4B

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Ad	Dm
1	HSX SL 6	ETC Source4 26deg	575w	 L 103 + R 132	(115)		
2	HSX SL 7	ETC Source4 26deg	575w	 L 103 + R 132	(116)		
3	HSX SL 8	ETC Source4 26deg	575w	 L 103 + R 132	(117)		
4	DOWN 6	ETC Source4 36deg	575w	 R 362	(6)		
5	HSX SL 9	ETC Source4 26deg	575w	 L 103 + R 132	(118)		
6	DOWN 7	ETC Source4 36deg	575w	 R 362	(7)		
7	DOWN 8	ETC Source4 36deg	575w	 R 362	(8)		
8	DOWN 9	ETC Source4 36deg	575w	 R 362	(9)		
9	HSX SR 7	ETC Source4 26deg	575w	 R 360, T:R 71030 Size A	(95)		
10	DOWN 10	ETC Source4 36deg	575w	 R 362	(10)		
11	HSX SR 8	ETC Source4 26deg	575w	 R 360, T:R 71030 Size A	(96)		
12	HSX SR 9	ETC Source4 26deg	575w	 R 360, T:R 71030 Size A	(97)		
13	HSX SR 10	ETC Source4 26deg	575w	 R 360, T:R 71030 Size A	(98)		

CATWALK 3B

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Ad	Dm
1	HSX SL 1	ETC Source4 26deg	575w	 L 103 + R 132	(111)		
2	HSX SL 2	ETC Source4 26deg	575w	 L 103 + R 132	(112)		
3	HSX SL 3	ETC Source4 26deg	575w	 L 103 + R 132	(113)		
4	DOWN 1	ETC Source4 36deg	575w	 R 362	(1)		
5	FRONT 11	ETC Source4 26deg	575w	 R 65 + R 132	(41)		
6	HSX SL 4	ETC Source4 26deg	575w	 L 103 + R 132	(114)		
7	DOWN 2	ETC Source4 36deg	575w	 R 362	(2)		
8	FRONT 12	ETC Source4 26deg	575w	 R 65 + R 132	(42)		
9	DOWN 3	ETC Source4 36deg	575w	 R 362	(3)		
10	FRONT 13	ETC Source4 26deg	575w	 R 65 + R 132	(43)		
11	FRONT 14	ETC Source4 26deg	575w	 R 65 + R 132	(44)		
12	DOWN 4	ETC Source4 36deg	575w	 R 362	(4)		
13	HSX SR 2	ETC Source4 26deg	575w	 R 360, T:R 71030 Size A	(91)		
14	FRONT 15	ETC Source4 26deg	575w	 R 65 + R 132	(45)		
15	DOWN 5	ETC Source4 36deg	575w	 R 362	(5)		
16	HSX SR 3	ETC Source4 26deg	575w	 R 360, T:R 71030 Size A	(92)		
17	HSX SR 4	ETC Source4 26deg	575w	 R 360, T:R 71030 Size A	(93)		
18	HSX SR 5	ETC Source4 26deg	575w	 R 360, T:R 71030 Size A	(94)		

#1 LX

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Ad	Dm
1	DOWN 21	ETC Source4 36deg	575w	R 362	(21)		
2	BAX A3	ETC ColorSource PAR Medium Oval	90w		(84)		
3	DOWN 22	ETC Source4 36deg	575w	R 362	(22)		
4	DOWN 23	ETC Source4 36deg	575w	R 362	(23)		
5	BAX 13	ETC ColorSource PAR Medium Oval	90w		(85)		
6	DOWN 24	ETC Source4 36deg	575w	R 362	(24)		
7	BAX A4	ETC ColorSource PAR Medium Oval	90w		(86)		
8	DOWN 25	ETC Source4 36deg	575w	R 362	(25)		

CROSS PIPE F

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Ad	Dm
1	MOVER	High End SolaSpot Pro CMY	480w		(304)		

CROSS PIPE D

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Ad	Dm
1	MOVER	High End SolaSpot Pro CMY	480w		(303)		

CROSS PIPE C

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Ad	Dm
1	MOVER	High End SolaSpot Pro CMY	480w		(302)		
1	MOVER	High End SolaSpot Pro CMY	480w		(305)		






CROSS PIPE B

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Ad	Dm
1	MOVER	High End Systems ShapeShifter C2	360w		(300)		






CROSS PIPE A

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Ad	Dm
1	MOVER	High End SolaSpot Pro CMY	480w		(301)		

CATWALK 1B

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Ad	Dm
1	FRONT 1	ETC Source4 26deg	575w	 R 65 + R 132	(31)		
2	FRONT 2	ETC Source4 26deg	575w	 R 65 + R 132	(32)		
3	FRONT 3	ETC Source4 26deg	575w	 R 65 + R 132	(33)		
4	FRONT 4	ETC Source4 26deg	575w	 R 65 + R 132	(34)		
5	FRONT 5	ETC Source4 26deg	575w	 R 65 + R 132	(35)		

CATWALK 2B

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Ad	Dm
1	FRONT 6	ETC Source4 26deg	575w	 R 65 + R 132	(36)		
2	FRONT 7	ETC Source4 26deg	575w	 R 65 + R 132	(37)		
3	FRONT 8	ETC Source4 26deg	575w	 R 65 + R 132	(38)		
4	FRONT 9	ETC Source4 26deg	575w	 R 65 + R 132	(39)		
5	FRONT 10	ETC Source4 26deg	575w	 R 65 + R 132	(40)		