

Chan	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gb	Dim	VWFCP
(1)	FOH Pipe	12	ETC Source4 26deg 575w	Choir Left	<input type="radio"/> R119	61	Chr Far R
	"	13	"	"	"	"	Chr Ctr
(2)	FOH Pipe	1	ETC Source4 26deg 575w	Choir Right	<input type="radio"/> R119	62	Chr Ctr
	"	2	"	"	"	"	Chr Far L
(3)	FOH Pipe	5	ETC Source4 PAR MFL+Light Acc 7.5in 4 Leaf Barn Door 575w	Pit		64	Pit R
	"	9	"	"		"	Pit L
(4)	HR Box Boom	1	ETC Source4 26deg 575w	HR X Left	<input type="radio"/> R119	71	DLC
(5)	HR Box Boom	2	ETC Source4 19deg 575w	HR X Right	<input type="radio"/> R119	72	DRC
(6)	HL Box Boom	1	ETC Source4 19deg 575w	HL X Left	<input type="radio"/> R119	73	DLC
(7)	HL Box Boom	2	ETC Source4 26deg 575w	HL X Right	<input type="radio"/> R119	76	DRC
(8)	FOH Pipe	7	ETC Source4 19deg 575w	Center Spot	<input type="radio"/> R119	68	DC
(11)	FOH Pipe	3	ETC Source4 36deg 575w	DL Front	<input type="radio"/> R119	63	DL
	"	4	"	"	"	"	DLC
(13)	FOH Pipe	6	ETC Source4 36deg 575w	DC Front	<input type="radio"/> R119	66	DC
	"	8	"	"	"	"	"
(15)	FOH Pipe	10	ETC Source4 36deg 575w	DR Front	<input type="radio"/> R119	65	DRC
	"	11	"	"	"	"	DR
(16)	1st Electric	2	ETC Source4 36deg 575w	UL Front	<input type="radio"/> R119	4	UL
(17)	1st Electric	4	ETC Source4 36deg 575w	ULC Front	<input type="radio"/> R119	10	ULC
(18)	1st Electric	5	ETC Source4 36deg 575w	UC Front	<input type="radio"/> R119	12	UC

Channel Hookup

Chan	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gb	Dim	VWFCp
(19)	1st Electric	6	ETC Source4 36deg 575w	URC Front	<input type="radio"/> R119	9	URC
(20)	1st Electric	8	ETC Source4 36deg 575w	UR Front	<input type="radio"/> R119	5	UR
(21)	Apron L Boom	2	ETC Source4 36deg 575w	Apron Sides Near	<input type="radio"/> R119	60	Apr N Lft
	Apron R Boom	1	ETC Source4 26deg 575w	Apron Sides Far	"	46	Apr Ctr
(22)	Apron L Boom	1	ETC Source4 26deg 575w	Apron Sides Far	<input type="radio"/> R119	59	Apr Ctr
	Apron R Boom	2	ETC Source4 36deg 575w	Apron Sides Near	"	45	Apr N Rt
(23)	1st Electric	7	ETC Source4 Jr 50deg 575w	DS L Side	<input type="radio"/> R119	7	DSL
	"	9	ETC Source4 26deg 575w	"	"	3	DSC
(24)	1st Electric	1	ETC Source4 26deg 575w	DS R Side	<input type="radio"/> R119	6	DSC
	"	3	ETC Source4 Jr 50deg 575w	"	"	8	DSR
(25)	2nd Electric	8	ETC Source4 26deg 575w	MS L Side	<input type="radio"/> R119	18	CL
	"	9	"	"	"	15	CC
(26)	2nd Electric	1	ETC Source4 26deg 575w	MS R Side	<input type="radio"/> R119	16	CC
	"	2	"	"	"	17	CR
(27)	3rd Electric	8	ETC Source4 26deg 575w	UNIT NOT HUNG			
	"	9	"	US L Side	<input type="radio"/> R119	44	UC
(28)	3rd Electric	1	ETC Source4 26deg 575w	US R Side	<input type="radio"/> R119	25	UC
	"	2	"	"	"	26	UR
(29)	SL Pipe	1	Alt 360Q 6x9 750w	DS Low Sides		2	DSC
	SR Pipe	"	"	"		1	"
(30)	SL Pipe	2	Alt 360Q 6x9 750w	MS Low Sides		14	CC
	SR Pipe	"	"	"		13	"
(31)	2nd Electric	3	ETC Source4 PAR WFL 575w	DL Down		19	DL






Channel Hookup

10/8/2020

MSDA Rep 2020-21.lw6

Chan	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gb	Dim	VWFCP
(32)	2nd Electric	4	ETC Source4 PAR WFL 575w	DLC Down		20	DLC
(33)	2nd Electric	5	ETC Source4 PAR WFL 575w	DC Down		24	DC
(34)	2nd Electric	6	ETC Source4 PAR WFL 575w	DRC Down		22	DRC
(35)	2nd Electric	7	ETC Source4 PAR WFL 575w	DR Down		21	DR
(36)	3rd Electric	3	ETC Source4 PAR WFL 575w	UL Down		31	UL
(37)	3rd Electric	4	ETC Source4 PAR WFL 575w	ULC Down		32	ULC
(38)	3rd Electric	5	ETC Source4 PAR WFL 575w	UC Down		33	UC
(39)	3rd Electric	6	ETC Source4 PAR WFL 575w	URC Down		39	URC
(40)	3rd Electric	7	ETC Source4 PAR WFL 575w	UR Down		40	UR
(41)	4th Electric	A1	Altman 3 Cell Sky Cyc Left 750w	Cyc Red L	 R124	27	Cyc LL
	"	B1	"	"	"	"	Cyc L
	"	C1	"	"	"	"	Cyc LR
(42)	4th Electric	D1	Altman 3 Cell Sky Cyc Left 750w	Cyc Red C	 R124	34	Cyc CL
	"	E1	"	"	"	"	Cyc C
	"	F1	"	"	"	"	Cyc CR
(43)	4th Electric	G1	Altman 3 Cell Sky Cyc Left 750w	Cyc Red R	 R124	41	Cyc RL
	"	H1	"	"	"	"	Cyc R
	"	I1	"	"	"	"	Cyc RR
(44)	4th Electric	A2	Altman 3 Cell Sky Cyc Center 750w	Cyc Grn L	 R126	28	Cyc LL
	"	B2	"	"	"	"	Cyc L
	"	C2	"	"	"	"	Cyc LR

Channel Hookup

Chan	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gb	Dim	VWFCP
(45)	4th Electric	D2	Altman 3 Cell Sky Cyc Center 750w	Cyc Grn C	 R126	35	Cyc CL
	"	E2	"	"	"	"	Cyc C
	"	F2	"	"	"	"	Cyc CR
(46)	4th Electric	G2	Altman 3 Cell Sky Cyc Center 750w	Cyc Grn R	 R126	42	Cyc RL
	"	H2	"	"	"	"	Cyc R
	"	I2	"	"	"	"	Cyc RR
(47)	4th Electric	A3	Altman 3 Cell Sky Cyc Right 750w	Cyc Bl L	 R125	29	Cyc LL
	"	B3	"	"	"	"	Cyc L
	"	C3	"	"	"	"	Cyc LR
(48)	4th Electric	D3	Altman 3 Cell Sky Cyc Right 750w	Cyc Bl C	 R125	36	Cyc CL
	"	E3	"	"	"	"	Cyc C
	"	F3	"	"	"	"	Cyc CR
(49)	4th Electric	G3	Altman 3 Cell Sky Cyc Right 750w	Cyc Bl R	 R125	43	Cyc RL
	"	H3	"	"	"	"	Cyc R
	"	I3	"	"	"	"	Cyc RR

Channel Hookup

Items WITHOUT Channel

Chan	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gb	Dim	VWFCP
	FOH Pipe			spare		67	
	HR Box Boom			"		70	
	"			"		69	
	HL Box Boom			"		75	
	"			"		74	
	1st Electric			"		11	
	2nd Electric			"		23	
	3rd Electric			"		37	
	Ground DL			"		58	
	"			"		57	
	Ground DR			"		48	
	"			"		47	
	Ground UL			"		56	
	"			"		55	
	"			"		54	
	"			"		53	
	Ground UR			"		52	
	"			"		51	
	"			"		50	
	"			"		49	