

CHANNEL HOOKUP

Chan	Dim	Ckt	Pos & Unit#	Inst Type & Load	Clr & Gbo	Purpose
(1)	1	D4	FOH Pipe # 19	S4 PAR WFL 575w	R33	Wm Wash
(2)	2	C2	FOH Pipe # 10	S4 PAR WFL 575w	R33	Wm Wash
	"	"	FOH Pipe # 14	"	"	"
(3)	3	A3	FOH Pipe #4	S4 PAR WFL 575w	R33	Wm Wash
(4)	4	D2	FOH Pipe # 17	S4 PAR WFL 575w	R60	Cool Wash
(5)	5	B4	FOH Pipe #9	S4 PAR WFL 575w	R60	Cool Wash
	"	C3	FOH Pipe # 13	"	"	"
(6)	6	A5	FOH Pipe #6	S4 PAR WFL 575w	R60	Cool Wash
(7)	4	D3	FOH Pipe # 18	Source 4 36deg 575w	NC	FOH Front
(8)	8	C6	FOH Pipe # 16	Source 4 36deg 575w	NC	FOH Front
(9)	9	C4	FOH Pipe # 15	Source 4 36deg 575w	NC	FOH Front
(10)	10	B3	FOH Pipe #8	Source 4 36deg 575w	NC	FOH Front
(11)	11	B1	FOH Pipe #7	Source 4 36deg 575w	NC	FOH Front
(12)	12	A4	FOH Pipe #5	Source 4 36deg 575w	NC	FOH Front
(13)	13	G6	1 Elec. #6	Source 4 36deg 575w	NC	1E Front
(14)	14	G4	1 Elec. #5	Source 4 36deg 575w	NC	1E Front
(15)	15	G2	1 Elec. #4	Source 4 36deg 575w	NC	1E Front
(16)	16	F6	1 Elec. #3	Source 4 36deg 575w	NC	1E Front
(17)	17	F4	1 Elec. #2	Source 4 36deg 575w	NC	1E Front

CHANNEL HOOKUP

Chan	Dim	Ckt	Pos & Unit#	Inst Type & Load	Clr & Gbo	Purpose
(18)	18	F2	1 Elec. #1	Source 4 36deg 575w	NC	1E Front
(19)	19	G5	1A Elec. #6	ParNel 575w	NC	DS NC Dn
(20)	20	G3	1A Elec. #5	ParNel 575w	NC	DS NC Dn
(21)	21	G1	1A Elec. #4	ParNel 575w	NC	DS NC Dn
(22)	22	F5	1A Elec. #3	ParNel 575w	NC	DS NC Dn
(23)	23	F3	1A Elec. #2	ParNel 575w	NC	DS NC Dn
(24)	24	F1	1A Elec. #1	ParNel 575w	NC	DS NC Dn
(25)	25	K4	2 Elec. #10	S4 PAR XWFL 575w	NC	NC Dns
	"	K5	2 Elec. #12	"	"	"
(26)	26	J5	2 Elec. #5	S4 PAR XWFL 575w	NC	NC Dns
	"	K1	2 Elec. #8	"	"	"
(27)	27	J1	2 Elec. #1	S4 PAR XWFL 575w	NC	NC Dns
	"	J3	2 Elec. #3	"	"	"
(28)	28	O4	3 Elec. #10	S4 PAR XWFL 575w	NC	NC Dns
	"	O6	3 Elec. #12	"	"	"
(29)	29	N5	3 Elec. #5	S4 PAR XWFL 575w	NC	NC Dns
	"	O2	3 Elec. #8	"	"	"
(30)	30	N1	3 Elec. #1	S4 PAR XWFL 575w	NC	NC Dns
	"	N3	3 Elec. #3	"	"	"
(31)	31	O5	J Pipe #1	Source 4 36deg 575w	color	SR Spec
(32)	32	I6	D Pipe #1	Source 4 36deg 575w	color	SL Spec
(33)	33	Q3	B Pipe #10	Source 4 36deg 575w	color	HiSide 4<--Ctr
	"	T4	L Pipe #10	"	"	HiSide 4-->
(34a)	34	A2	FOH Pipe #2	Source 4 36deg 575w	NC, T: Just Kid.	Just Kidding
	"	D5	FOH Pipe # 21	"	NC, T: Shorts	"

CHANNEL HOOKUP

Chan	Dim	Ckt	Pos & Unit#	Inst Type & Load	Clr & Gbo	Purpose
(34b)		Q2	6 Elec. #1	ParNel 575w	NC	Far US Bx
		"	6 Elec. #2	"	"	"
		T6	6 Elec. #3	"	"	"
		"	6 Elec. #4	"	"	"
(35)	35	B5	FOH Pipe # 11	Source 4 26° 575w	NC, T: IRIS	FOH Front/ CTR
(36a)	36	A1	FOH Pipe #1	S4 Junior 575w	NC, T: UNITY	Church Gobo
	"	D6	FOH Pipe # 22	"	"	"
(36b)		A6	FOH Pipe #3	Altman 6x9 575w	NC	Bx Bm.
		D1	FOH Pipe # 20	"	"	"
(37)	37	S6	4 Elec. #20	PAR64 WFL 1kw	NC	PAR Backs
(38)	38	S5	4 Elec. #18	PAR64 WFL 1kw	NC	PAR Backs
(39)	39	S4	4 Elec. #17	PAR64 WFL 1kw	NC	PAR Backs
(40)	40	S3	4 Elec. #15	PAR64 WFL 1kw	NC	PAR Backs
(41)	41	S2	4 Elec. #13	PAR64 WFL 1kw	NC	PAR Backs
(42)	42	S1	4 Elec. #11	PAR64 WFL 1kw	NC	PAR Backs
(43)	43	R6	4 Elec. #10	PAR64 WFL 1kw	NC	PAR Backs
(44)	44	R5	4 Elec. #8	PAR64 WFL 1kw	NC	PAR Backs
(45)	45	R4	4 Elec. #6	PAR64 WFL 1kw	NC	PAR Backs
(46)	46	R3	4 Elec. #4	PAR64 WFL 1kw	NC	PAR Backs
(47)	47	R2	4 Elec. #3	PAR64 WFL 1kw	NC	PAR Backs
(48)	48	R1	4 Elec. #1	PAR64 WFL 1kw	NC	PAR Backs
(49)	49	H2	1 Tail Down SR #2	Source 4 36deg 575w	color	#1 HH in 1-->
(50)	50	H3	M Pipe #1	Source 4 36deg 575w	color	HiSide 1-- >Near
(51)	51	H4	L Pipe #1	Source 4 26° 575w	color	HiSide 1-->Far
(52)	52	K3	I Pipe #2	Source 4 36deg 575w	color	HiSide 1--> Spec

CHANNEL HOOKUP

Chan	Dim	Ckt	Pos & Unit#	Inst Type & Load	Clr & Gbo	Purpose
(53)	53	L2	2 Tail Down SR #2	Source 4 36deg 575w	color	#1 HH in 2-->
(54)	54	L3	M Pipe #3	Source 4 36deg 575w	color	HiSide 2-- >Near
(55)	55	L4	L Pipe #4	Source 4 26° 575w	color	HiSide 2-->Far
(56)	56	K6	I Pipe #1	Source 4 36deg 575w	color	HiSide 2--> Spec
(57)	57	P2	3 Tail Down SR #2	Source 4 36deg 575w	color	#1 HH in 3-->
(58)	58	P3	M Pipe #5	Source 4 36deg 575w	color	HiSide 3-- >Near
(59)	59	P4	L Pipe #7	Source 4 26° 575w	color	HiSide 3-->Far
(60)	60	O3	I Pipe #3	Source 4 36deg 575w	color	HiSide 3--> Spec
(61)	61	E2	1 Tail Down SL #2	Source 4 36deg 575w	color	#1 HH in 1<-
(62)	62	E3	A Pipe #1	Source 4 36deg 575w	color	HiSide 1<- Near
(63)	63	E4	B Pipe #1	Source 4 26° 575w	color	HiSide 1<- Far
(64)	64	J2	E Pipe #1	Source 4 36deg 575w	NC	HiSide 1<-- Spec
(65)	65	I2	2 Tail Down SL #2	Source 4 36deg 575w	color	#1 HH in 2<-
(66)	66	I3	A Pipe #3	Source 4 36deg 575w	color	HiSide 2<-- Near
(67)	67	I4	B Pipe #4	Source 4 26° 575w	color	HiSide 2<--Far
(68)	68	J4	E Pipe #2	Source 4 36deg 575w	color	HiSide 2<-- Spec
(69)	69	M2	3 Tail Down SL #2	Source 4 36deg 575w	color	#1 HH in 3<-
(70)	70	M3	A Pipe #5	Source 4 36deg 575w	color	HiSide 3<-- Near
(71)	71	M4	B Pipe #7	Source 4 26° 575w	color	HiSide 3<--Far
(72)	72	N4	E Pipe #3	Source 4 36deg 575w	NC	HiSide 1<-- Spec

CHANNEL HOOKUP

Chan	Dim	Ckt	Pos & Unit#	Inst Type & Load	Clr & Gbo	Purpose
(73)	73	H5	L Pipe #3	Source 4 50deg 575w	NC, T: R7119	Gobo -->
(74)	74	L5	L Pipe #6	Source 4 50deg 575w	NC, T: R7119	Gobo -->
(75)	75	P5	L Pipe #9	Source 4 50deg 575w	NC, T: R7119	Gobo -->
(76)	76	E5	B Pipe #3	Source 4 50deg 575w	NC, T: R7119	Gobo <--
(77)	77	I5	B Pipe #6	Source 4 50deg 575w	NC, T: R7119	Gobo <--
(78)	78	M5	B Pipe #9	Source 4 50deg 575w	NC, T: R7119	Gobo <--
(79)	79	X6	G Pipe #5	Source 4 36deg 575w	color	Ctr Spec
(80)	80	X5	G Pipe #4	Source 4 50deg 575w	color	Ctr Spec
(81)	81	X4	G Pipe #3	Source 4 36deg 575w	color	Ctr Spec
(82)	82	X2	G Pipe #2	Source 4 36deg 575w	color	Ctr Spec
(83)	83	X1	G Pipe #1	Source 4 36deg 575w	NC	1E Front/CTR
(84)	84	C5	FOH Pipe # 12	Source 4 36deg 575w	NC	FOH Front/ CTR
(85)	85	Q4	5 Elec. #1a	T3 1kw	R83	Cyc Blue
	"	U2	5 Elec. #2a	"	"	"
(86)	86	U6	5 Elec. #3a	T3 1kw	R83	Cyc Blue
	"	V4	5 Elec. #4a	"	"	"
(87)	87	W2	5 Elec. #5a	T3 1kw	R83	Cyc Blue
	"	W6	5 Elec. #6a	"	"	"
(88)	88	Q6	5 Elec. #1c	T3 1kw	L139	Cyc Green
	"	U4	5 Elec. #2c	"	"	"
(89)	89	V2	5 Elec. #3c	T3 1kw	L139	Cyc Green
	"	V6	5 Elec. #4c	"	"	"

CHANNEL HOOKUP

Chan	Dim	Ckt	Pos & Unit#	Inst Type & Load	Clr & Gbo	Purpose
(90)	90	W4	5 Elec. #5c	T3 1kw	L139	Cyc Green
	"	T2	5 Elec. #6c	"	"	"
(91)	91	Q5	5 Elec. #1b	T3 1kw	R68	Cyc Change
	"	U3	5 Elec. #2b	"	"	"
(92)	92	V1	5 Elec. #3b	T3 1kw	R68	Cyc Change
	"	V5	5 Elec. #4b	"	"	"
(93)	93	W3	5 Elec. #5b	T3 1kw	R68	Cyc Change
	"	T1	5 Elec. #6b	"	"	"
(94)	94	U1	5 Elec. #1d	T3 1kw	R27	Cyc Red
	"	U5	5 Elec. #2d	"	"	"
(95)	95	V3	5 Elec. #3d	T3 1kw	R27	Cyc Red
	"	W1	5 Elec. #4d	"	"	"
(96)	96	W5	5 Elec. #5d	T3 1kw	R27	Cyc Red
	"	T3	5 Elec. #6d	"	"	"
(97)	97	Y1	1 Tail Down SR #3			Circ for Shin
(98)	98	Y2	1 Tail Down SR #1	Source 4 36deg 575w	color	#2 HH in 1-->
(99)	99	Y3	2 Tail Down SR #3			Circ for Shin
(100)	100	Y4	2 Tail Down SR #1	Source 4 36deg 575w	color	#2 HH in 1-->
(101)	101	Y5	3 Tail Down SR #3			Circ for Shin
(102)	102	Y6	3 Tail Down SR #1	Source 4 36deg 575w	color	#2 HH in 3-->
(103)	103	Z1	1 Tail Down SL #3			Circ for Shin
(104)	104	Z2	1 Tail Down SL #1	Source 4 36deg 575w	color	#2 HH in 1<-
(105)	105	Z3	2 Tail Down SL #3			Circ for Shin
(106)	106	Z4	2 Tail Down SL #1	Source 4 36deg 575w	color	#2 HH in 2<-

CHANNEL HOOKUP

Chan	Dim	Ckt	Pos & Unit#	Inst Type & Load	Clr & Gbo	Purpose
(107)	107	Z5	3 Tail Down SL #3			Circ for Shin
(108)	108	Z6	3 Tail Down SL #1	Source 4 36deg 575w	color	#2 HH in 3<-
(131)	321		2 Elec. #11	AP150 150w	RGBW	LED Dns
(132)	336		2 Elec. #9	AP150 150w	RGBW	LED Dns
(133)	351		2 Elec. #7	AP150 150w	RGBW	LED Dns
(134)	366		2 Elec. #6	AP150 150w	RGBW	LED Dns
(135)	381		2 Elec. #4	AP150 150w	RGBW	LED Dns
(136)	396		2 Elec. #2	AP150 150w	RGBW	LED Dns
(137)	151		3 Elec. #11	AP150 150w	RGBW	LED Dns
(138)	171		3 Elec. #9	AP150 150w	RGBW	LED Dns
(139)	141		3 Elec. #7	AP150 150w	RGBW	LED Dns
(140)	131		3 Elec. #6	AP150 150w	RGBW	LED Dns
(141)	181		3 Elec. #4	AP150 150w	RGBW	LED Dns
(142)	191		3 Elec. #2	AP150 150w	RGBW	LED Dns
(147)	281	HR	4 Elec. #19	Altman SpectraPar 100 WFL 100w	RGBA	LED Backs
(148)	286	HR	4 Elec. #16	Altman SpectraPar 100 WFL 100w	RGBA	LED Backs
(149)	291	HR	4 Elec. #14	Altman SpectraPar 100 WFL 100w	RGBA	LED Backs
(150)	296	HR	4 Elec. #12	Altman SpectraPar 100 WFL 100w	RGBA	LED Backs
(151)	301	HR	4 Elec. #9	Altman SpectraPar 100 WFL 100w	RGBA	LED Backs
(152)	306	HR	4 Elec. #7	Altman SpectraPar 100 WFL 100w	RGBA	LED Backs
(153)	311	HR	4 Elec. #5	Altman SpectraPar 100 WFL 100w	RGBA	LED Backs
(154)	316	HR	4 Elec. #2	Altman SpectraPar 100 WFL 100w	RGBA	LED Backs

CHANNEL HOOKUP

Chan	Dim	Ckt	Pos & Unit#	Inst Type & Load	Clr & Gbo	Purpose
(161)	251	H6	M Pipe #2	Altman SpectraPar 100 WFL 100w	RGBA	LED HS
(162)	211	H6	L Pipe #2	Altman SpectraPar 100 Med. 100w	RGBA	LED HS
(163)	201	H6	M Pipe #4	Altman SpectraPar 100 WFL 100w	RGBA	LED HS
(164)	206	H6	L Pipe #5	Altman SpectraPar 100 Med. 100w	RGBA	LED HS
(165)	236		M Pipe #6	Altman SpectraPar 100 WFL 100w	RGBA	LED HS
(166)	226		L Pipe #8	Altman SpectraPar 100 Med. 100w	RGBA	LED HS
(171)	216	H6	B Pipe #2	Altman SpectraPar 100 Med. 100w	RGBA	LED HS
(172)	276	H6	A Pipe #2	Altman SpectraPar 100 WFL 100w	RGBA	LED HS
(173)	221	H6	B Pipe #5	Altman SpectraPar 100 Med. 100w	RGBA	LED HS
(174)	241	H6	A Pipe #4	Altman SpectraPar 100 WFL 100w	RGBA	LED HS
(175)	231		B Pipe #8	Altman SpectraPar 100 Med. 100w	RGBA	LED HS
(176)	246		A Pipe #6	Altman SpectraPar 100 WFL 100w	RGBA	LED HS

CHANNEL HOOKUP

9/29/19

Sharp Plot 2019.lw5

Items WITHOUT Channel

Chan	Dim	Ckt	Pos & Unit#	Inst Type & Load	Clr & Gbo	Purpose
			#	Altman SS Spectra Par 100 100w		