























Channel Hookup

LD: J. Burns, M. Geise, T Gillette,
A. McEwen, A. Rinaldi
WVU CAC Clay

Prepared by: J. Burns














ME: A. Rinaldi

Channel	Position	U#	Type & Acc & Load	Purpose	Clr & Gbo	Dim	Addr
(1)	3 FOH	11	Source 4 10deg 575w	WF DSR	 R3313		1/89
(2)	3 FOH	9	Source 4 10deg 575w	WF DSRC	 R3313		1/79
(3)	3 FOH	6	Source 4 10deg 575w	WF DC	 R3313		1/73
(4)	3 FOH	4	Source 4 10deg 575w	WF DSLC	 R3313		1/86
(5)	3 FOH	2	Source 4 10deg 575w	WF DSL	 R3313		1/78
(6)	2 FOH	10	Source 4 10deg 575w	WF CSR	 R3313		1/63
(7)	2 FOH	8	Source 4 10deg 575w	WF CSRC	 R3313		1/53
(8)	2 FOH	6	Source 4 10deg 575w	WF CS	 R3313		1/43
(9)	2 FOH	4	Source 4 10deg 575w	WF CSLC	 R3313		1/46
(10)	2 FOH	2	Source 4 10deg 575w	WF CSL	 R3313		1/58
(21)	3 FOH	10	Source 4 10deg 575w	CF DSR	 G880		1/83
(22)	3 FOH	8	Source 4 10deg 575w	CF DSRC	 G880		1/77
(23)	3 FOH	5	Source 4 10deg 575w	CF DC	 G880		1/74
(24)	3 FOH	3	Source 4 10deg 575w	CF DSLC	 G880		1/90
(25)	3 FOH	1	Source 4 10deg 575w	CF DSL	 G880		1/84
(26)	2 FOH	9	Source 4 10deg 575w	CF CSR	 G880		1/55
(27)	2 FOH	7	Source 4 10deg 575w	CF CSRC	 G880		1/49
(28)	2 FOH	5	Source 4 10deg 575w	CF CS	 G880		1/44
(29)	2 FOH	3	Source 4 10deg 575w	CF CSLC	 G880		1/56
(30)	2 FOH	1	Source 4 10deg 575w	CF CSL	 G880		1/62
(31)	1st Electric DS	17	ETC Source4 50deg 750 750w	Cool HS > in1	 G840		
(32)	1st Electric DS	14	Source 4 36deg 575w	Cool HS > in1	 G840		
	"	16	"	"	"		






Channel Hookup

Channel	Position	U#	Type & Acc & Load	Purpose	Clr & Gbo	Dim	Addr
(33)	1st Electric DS	6	Source 4 36deg 575w	Cool HS > in1	G840		
	"	11	"	"	"		
(34)	2nd Electric DS	19	ETC Source4 50deg 750 750w	Cool HS > in 2	G840		
(35)	2nd Electric DS	15	Source 4 36deg 575w	Cool HS > in 2	G840		
	"	18	"	"	"		
(36)	2nd Electric DS	8	Source 4 36deg 575w	Cool HS > in 2	G840		
	"	11	"	"	"		
(37)	3rd Electric DS	16	ETC Source4 50deg 750 750w	Cool HS > in 3	G840		
(38)	3rd Electric DS	13	Source 4 36deg 575w	Cool HS > in 3	G840		
	"	15	"	"	"		
(39)	3rd Electric DS	6	Source 4 36deg 575w	Cool HS > in 3	G840		
	"	10	"	"	"		
(41)	1st Electric DS	8	Source 4 36deg 575w	Warm HS < in 1	R99		
	"	12	"	"	"		
(42)	1st Electric DS	2	Source 4 36deg 575w	Warm HS < in 1	R99		
	"	4	"	"	"		
(43)	1st Electric DS	1	ETC Source4 50deg 750 750w	Warm HS < in 1	R99		
(44)	2nd Electric DS	9	Source 4 36deg 575w	Warm HS < in 2	R99		
	"	12	"	"	"		
(45)	2nd Electric DS	2	Source 4 36deg 575w	Warm HS < in 2	R99		
	"	5	"	"	"		
(46)	2nd Electric DS	1	ETC Source4 50deg 750 750w	Warm HS < in 2	R99		
(47)	3rd Electric DS	7	Source 4 36deg 575w	Warm HS < in 3	R99		
	"	11	"	"	"		

Channel Hookup

Channel	Position	U#	Type & Acc & Load	Purpose	Clr & Gbo	Dim	Addr
(48)	3rd Electric DS	2	Source 4 36deg 575w	Warm HS < in 3	 R99		
	"	4	"	"	"		
(49)	3rd Electric DS	1	ETC Source4 50deg 750 750w	Warm HS < in 3	 R99		
(51)	1st Electric US	13	Altman PAR 64 MFL 1kW	Blue Downs in 1	 R80		
	"	17	"	"	"		
(52)	1st Electric US	10	Altman PAR 64 MFL 1kW	Blue Downs in 1	 R80		
(53)	1st Electric US	3	Altman PAR 64 MFL 1kW	Blue Downs in 1	 R80		
	"	7	"	"	"		
(54)	2nd Electric US	17	Altman PAR 64 MFL 1kW	Blue Downs in 2	 R80		
	"	21	"	"	"		
(55)	2nd Electric US	12	Altman PAR 64 MFL 1kW	Blue Downs in 2	 R80		
(56)	2nd Electric US	2	Altman PAR 64 MFL 1kW	Blue Downs in 2	 R80		
	"	5	"	"	"		
(57)	3rd Electric US	14	Altman PAR 64 MFL 1kW	Blue Downs in 3	 R80		
	"	19	"	"	"		
(58)	3rd Electric US	10	Altman PAR 64 MFL 1kW	Blue Downs in 3	 R80		
(59)	3rd Electric US	2	Altman PAR 64 MFL 1kW	Blue Downs in 3	 R80		
	"	6	"	"	"		
(61)	1st Electric US	12	8" Fres 1kW	Amber Downs in 1	 R16		
	"	16	"	"	"		
(62)	1st Electric US	9	8" Fres 1kW	Amber Downs in 1	 R16		

Channel Hookup

Channel	Position	U#	Type & Acc & Load	Purpose	Clr & Gbo	Dim	Addr
(63)	1st Electric US	2	8" Fres 1kW	Amber Downs in 1	 R16		
	"	6	"	"	"		
(64)	2nd Electric US	16	8" Fres 1kW	Amber Downs in 2	 R16		
	"	20	"	"	"		
(65)	2nd Electric US	9	8" Fres 1kW	Amber Downs in 2	 R16		
(66)	2nd Electric US	1	8" Fres 1kW	Amber Downs in 2	 R16		
	"	4	"	"	"		
(67)	3rd Electric US	13	8" Fres 1kW	Amber Downs in 3	 R16		
	"	18	"	"	"		
(68)	3rd Electric US	9	8" Fres 1kW	Amber Downs in 3	 R16		
(69)	3rd Electric US	1	8" Fres 1kW	Amber Downs in 3	 R16		
	"	5	"	"	"		
(71)	2nd Electric DS	13	S4 PAR MFL 575w	Back in 1	 R362 + R119		
	"	16	"	"	"		
(72)	2nd Electric DS	10	S4 PAR MFL 575w	Back in 1	 R362 + R119		
(73)	2nd Electric DS	4	S4 PAR MFL 575w	Back in 1	 R362 + R119		
	"	7	"	"	"		
(74)	3rd Electric DS	12	S4 PAR MFL 575w	Back in 2	 R362 + R119		
	"	14	"	"	"		
(75)	3rd Electric DS	8	S4 PAR MFL 575w	Back in 2	 R362 + R119		
(76)	3rd Electric DS	3	S4 PAR MFL 575w	Back in 2	 R362 + R119		
	"	5	"	"	"		

Channel Hookup

Channel	Position	U#	Type & Acc & Load	Purpose	Clr & Gbo	Dim	Addr
(77)	3B Electric LS# 36	4	S4 PAR MFL 575w	Back in 3	<input checked="" type="checkbox"/> R362 + R119		
	"	5	"	"	"		
(78)	3B Electric LS# 36	3	S4 PAR MFL 575w	Back in 3	<input checked="" type="checkbox"/> R362 + R119		
	"						
(79)	3B Electric LS# 36	1	S4 PAR MFL 575w	Back in 3	<input checked="" type="checkbox"/> R362 + R119		
	"	2	"	"	"		
(81)	1st Electric US	15	Source 4 36deg 575w	Temp HS > in 1	<input checked="" type="checkbox"/> L202, T:G222		
	"	18	"	"	"		
	"	20	Source 4 36deg 750w	"	"		
(82)	1st Electric DS	7	Source 4 36deg 575w	Temp HS > in 1	<input checked="" type="checkbox"/> L202, T:G222		
	"	10	"	"	"		
(83)	2nd Electric US	18	Source 4 36deg 575w	Temp HS > in 2	<input checked="" type="checkbox"/> L202, T:G222		
	"	22	"	"	"		
	"	23	"	"	"		
(84)	2nd Electric US	7	Source 4 36deg 575w	Temp HS > in 2	<input checked="" type="checkbox"/> L202, T:G222		
	"	13	"	"	"		
(85)	3rd Electric US	16	Source 4 36deg 575w	Temp HS > in 3	<input checked="" type="checkbox"/> L202, T:G222		
	"	20	"	"	"		
	"	21	Source 4 36deg 750w	"	"		
(86)	3rd Electric US	7	Source 4 36deg 575w	Temp HS > in 3	<input checked="" type="checkbox"/> L202, T:G222		
	"	11	"	"	"		
(91)	1st Electric US	11	Source 4 36deg 575w	Template down in 1	<input type="checkbox"/> N/C, T: R77223		
	"	15	"	"	"		

Channel	Position	U#	Type & Acc & Load	Purpose	Clr & Gbo	Dim	Addr
(92)	1st Electric US	4	Source 4 36deg 575w	Template down in 1	<input type="checkbox"/> N/C, T: R77223		
	"	8	"	"	"		
(93)	2nd Electric US	14	Source 4 36deg 575w	Template down in 2	<input type="checkbox"/> N/C, T: R77223		
	"	19	"	"	"		
(94)	2nd Electric US	3	Source 4 36deg 575w	Template down in 2	<input type="checkbox"/> N/C, T: R77223		
	"	8	"	"	"		
(95)	3rd Electric US	12	Source 4 36deg 575w	Template down in 3	<input type="checkbox"/> N/C, T: R77223		
	"	17	"	"	"		
(96)	3rd Electric US	3	Source 4 36deg 575w	Template down in 3	<input type="checkbox"/> N/C, T: R77223		
	"	8	"	"	"		
(101)	SR Boom 1	6	Etc Source 4 LED 36° 140w	Shin	<input type="checkbox"/> LED	2	2/435
(102)	SR Boom 2	6	Etc Source 4 LED 36° 140w	Shin	<input type="checkbox"/> LED	2	2/480
(103)	SR boom 3	6	Etc Source 4 LED 36° 140w	Shin	<input type="checkbox"/> LED	2	3/321
(104)	SR Boom 4	6	Etc Source 4 LED 36° 140w	Shin	<input type="checkbox"/> LED	3	3/381
(105)	SL Boom 1	6	Etc Source 4 LED 36° 140w	Shin	<input type="checkbox"/> LED	2	2/345
(106)	SL Boom 2	6	Etc Source 4 LED 36° 140w	Shin	<input type="checkbox"/> LED	2	2/390
(107)	SL Boom 3	6	Etc Source 4 LED 36° 140w	Shin	<input type="checkbox"/> LED	2	3/201
(108)	SL Boom 4	6	Etc Source 4 LED 36° 140w	Shin	<input type="checkbox"/> LED	3	3/261

Channel	Position	U#	Type & Acc & Load	Purpose	Clr & Gbo	Dim	Addr
(111)	SR Boom 1	5	Etc Source 4 LED 36° 140w	Mid	 LED	2	2/420
(112)	SR Boom 2	5	Etc Source 4 LED 36° 140w	Mid	 LED	2	2/465
(113)	SR boom 3	5	Etc Source 4 LED 36° 140w	Mid	 LED	2	3/301
(114)	SR Boom 4	5	Etc Source 4 LED 36° 140w	Mid	 LED	3	3/361
(115)	SL Boom 1	5	Etc Source 4 LED 36° 140w	Mid	 LED	2	2/330
(116)	SL Boom 2	5	Etc Source 4 LED 36° 140w	Mid	 LED	2	2/375
(117)	SL Boom 3	5	Etc Source 4 LED 36° 140w	Mid	 LED	2	3/181
(118)	SL Boom 4	5	Etc Source 4 LED 36° 140w	Mid	 LED	3	3/241
(121)	SR Boom 1	4	Etc Source 4 LED 36° 140w	Head	 LED	2	2/405
(122)	SR Boom 2	4	Etc Source 4 LED 36° 140w	Head	 LED	2	2/450
(123)	SR boom 3	4	Etc Source 4 LED 36° 140w	Head	 LED	2	3/281
(124)	SR Boom 4	4	Etc Source 4 LED 36° 140w	Head	 LED	3	3/341
(125)	SL Boom 1	4	Etc Source 4 LED 36° 140w	Head	 LED	2	2/315
(126)	SL Boom 2	4	Etc Source 4 LED 36° 140w	Head	 LED	2	2/360
(127)	SL Boom 3	4	Etc Source 4 LED 36° 140w	Head	 LED	2	3/161
(128)	SL Boom 4	4	Etc Source 4 LED 36° 140w	Head	 LED	3	3/221
(131)	SR Boom 1	3	ETC Source4 50deg 750 750w	SR Boom HS	 R03 + R119		
(132)	SR Boom 1	2	Source 4 36deg 575w	SR Boom HS	 R03 + R119		

Channel	Position	U#	Type & Acc & Load	Purpose	Clr & Gbo	Dim	Addr
(133)	SR Boom 1	1	Source 4 26deg 575w	SR Boom HS	 R03 + R119		
(134)	SR Boom 2	3	ETC Source4 50deg 750 750w	SR Boom HS	 R03 + R119		
(135)	SR Boom 2	2	Source 4 36deg 575w	SR Boom HS	 R03 + R119		
(136)	SR Boom 2	1	Source 4 26deg 575w	SR Boom HS	 R03 + R119		
(137)	SR boom 3	3	ETC Source4 50deg 750 750w	SR Boom HS	 R03 + R119		
(138)	SR boom 3	2	Source 4 36deg 575w	SR Boom HS	 R03 + R119		
(139)	SR boom 3	1	Source 4 26deg 575w	SR Boom HS	 R03 + R119		
(140)	SR Boom 4	3	ETC Source4 50deg 750 750w	SR Boom HS	 R03 + R119		
(141)	SR Boom 4	2	Source 4 36deg 575w	SR Boom HS	 R03 + R119		
(142)	SR Boom 4	1	Source 4 26deg 575w	SR Boom HS	 R03 + R119		
(151)	SL Boom 1	1	Source 4 26deg 575w	SL Boom HS	 R55 + R119		
(152)	SL Boom 1	2	Source 4 36deg 575w	SL Boom HS	 R55 + R119		
(153)	SL Boom 1	3	ETC Source4 50deg 750 750w	SL Boom HS	 R55 + R119		
(154)	SL Boom 2	1	Source 4 26deg 575w	SL Boom HS	 R55 + R119		
(155)	SL Boom 2	2	Source 4 36deg 575w	SL Boom HS	 R55 + R119		
(156)	SL Boom 2	3	ETC Source4 50deg 750 750w	SL Boom HS	 R55 + R119		
(157)	SL Boom 3	1	Source 4 26deg 575w	SL Boom HS	 R55 + R119		
(158)	SL Boom 3	2	Source 4 36deg 575w	SL Boom HS	 R55 + R119		

Channel Hookup

Channel	Position	U#	Type & Acc & Load	Purpose	Clr & Gbo	Dim	Addr
(159)	SL Boom 3	3	ETC Source4 50deg 750 750w	SL Boom HS	R55 + R119		
(160)	SL Boom 4	1	Source 4 26deg 575w	SL Boom HS	R55 + R119		
(161)	SL Boom 4	2	Source 4 36deg 575w	SL Boom HS	R55 + R119		
(162)	SL Boom 4	3	ETC Source4 50deg 750 750w	SL Boom HS	R55 + R119		
(171)	CYC Electric DS LS# 41	7c	3 Cell Sky Cyc Center 1kW	RED CYC	R124		
	"	8c	"	"	"		
(172)	CYC Electric DS LS# 41	5c	3 Cell Sky Cyc Center 1kW	RED CYC	R124		
	"	6c	"	"	"		
(173)	CYC Electric DS LS# 41	3c	3 Cell Sky Cyc Center 1kW	RED CYC	R124		
	"	4c	"	"	"		
(174)	CYC Electric DS LS# 41	1c	3 Cell Sky Cyc Right 1kW	RED CYC	R124		
	"	2c	3 Cell Sky Cyc Center 1kW	"	"		
(175)	Cyc Electric US LS# 42	11	Clay 1 cell 1kW	Red Cyc Lower	R124		
	"	13	"	"	"		
(176)	Cyc Electric US LS# 42	6	Clay 1 cell 1kW	Red Cyc Lower	R124		
	"	9	"	"	"		
(177)	Cyc Electric US LS# 42	2	Clay 1 cell 1kW	Red Cyc Lower	R124		
	"	4	"	"	"		
(181)	CYC Electric DS LS# 41	7b	3 Cell Sky Cyc Center 1kW	BLUE CYC	R125		
	"	8b	"	"	"		

Channel Hookup

Channel	Position	U#	Type & Acc & Load	Purpose	Clr & Gbo	Dim	Addr
(182)	CYC Electric DS LS# 41	5b	3 Cell Sky Cyc Center 1kW	BLUE CYC	R125		
	"	6b	"	"	"		
(183)	CYC Electric DS LS# 41	3b	3 Cell Sky Cyc Center 1kW	BLUE CYC	R125		
	"	4b	"	"	"		
(184)	CYC Electric DS LS# 41	1b	3 Cell Sky Cyc Center 1kW	BLUE CYC	R125		
	"	2b	"	"	"		
(185)	Cyc Electric US LS# 42	12	Davis Cyc 1.5kW	Blue Cyc Lower	R125		
	"	14	"	"	"		
(186)	Cyc Electric US LS# 42	8	Davis Cyc 1.5kW	Blue Cyc Lower	R125		
	"	10	"	"	"		
(187)	Cyc Electric US LS# 42	5	Davis Cyc 1.5kW	Blue Cyc Lower	R125		
	"	7	"	"	"		
(188)	Cyc Electric US LS# 42	1	Davis Cyc 1.5kW	Blue Cyc Lower	R125		
	"	3	"	"	"		
(191)	CYC Electric DS LS# 41	7a	3 Cell Sky Cyc Center 1kW	AMBER CYC	R127		
	"	8a	"	"	"		
(192)	CYC Electric DS LS# 41	5a	3 Cell Sky Cyc Center 1kW	AMBER CYC	R127		
	"	6a	"	"	"		
(193)	CYC Electric DS LS# 41	3a	3 Cell Sky Cyc Center 1kW	AMBER CYC	R127		
	Cyc Electric US LS# 42	F1	"	"	"		
(194)	CYC Electric DS LS# 41	1a	3 Cell Sky Cyc Center 1kW	AMBER CYC	R127		
	Cyc Electric US LS# 42	C1	"	"	"		

Channel	Position	U#	Type & Acc & Load	Purpose	Clr & Gbo	Dim	Addr
(201)	1A Electric LS# 6	5	Chauvet Rogue R2 Wash 339w	Mover Down	<input type="checkbox"/> LED		2/96
(202)	1A Electric LS# 6	4	Chauvet Rogue R2 Wash 339w	Mover Down	<input type="checkbox"/> LED		2/81
(203)	1A Electric LS# 6	2	Chauvet Rogue R2 Wash 339w	Mover Down	<input type="checkbox"/> LED		2/16
(204)	1A Electric LS# 6	1	Chauvet Rogue R2 Wash 339w	Mover Down	<input type="checkbox"/> LED		2/1
(205)	2A Electric LS# 19	7	Chauvet Rogue R2 Wash 339w	Mover Down	<input type="checkbox"/> LED		2/299
(206)	2A Electric LS# 19	5	Chauvet Rogue R2 Wash 339w	Mover Down	<input type="checkbox"/> LED		2/234
(207)	2A Electric LS# 19	3	Chauvet Rogue R2 Wash 339w	Mover Down	<input type="checkbox"/> LED		2/192
(208)	2A Electric LS# 19	1	Chauvet Rogue R2 Wash 339w	Mover Down	<input type="checkbox"/> LED		2/127
(209)	3A Electric LS# 31	6	Chauvet Rogue R2 Wash 339w	Mover Down	<input type="checkbox"/> LED		3/141
(210)	3A Electric LS# 31	4	Chauvet Rogue R2 Wash 339w	Mover Down	<input type="checkbox"/> LED		3/81
(211)	3A Electric LS# 31	3	Chauvet Rogue R2 Wash 339w	Mover Down	<input type="checkbox"/> LED		3/61
(212)	3A Electric LS# 31	1	Chauvet Rogue R2 Wash 339w	Mover Down	<input type="checkbox"/> LED		3/1
(221)	1A Electric LS# 6	3	High End SolaFrame 750 500w	Mover DSC	<input type="checkbox"/> LED CYM		2/31
(222)	2A Electric LS# 19	6	High End SolaFrame 750 500w	Mover 1/4 CR	<input type="checkbox"/> LED CYM		2/249
(223)	2A Electric LS# 19	2	High End SolaFrame 750 500w	Mover 1/4 CL	<input type="checkbox"/> LED CYM		2/142
(225)	2A Electric LS# 19	4	Varilite VL-1000 Tungsten dimmer 1kW	Mover CC	<input type="checkbox"/> CYM	2	2/207
(231)	3A Electric LS# 31	5	Clay Paky Alpha Spot 700 1.2kW	Mover 1/4 UR	<input type="checkbox"/> CYM	2	3/101
(232)	3A Electric LS# 31	2	Clay Paky Alpha Spot 700 1.2kW	Mover 1/4 UL	<input type="checkbox"/> CYM	2	3/21

Channel Hookup

Channel	Position	U#	Type & Acc & Load	Purpose	Clr & Gbo	Dim	Addr
(301)	1st Electric DS	13	Source 4 26deg 575w	DSR 1/4	<input type="checkbox"/> N/C		
(302)	2nd Electric DS	14	ETC ColorSource PAR Medium Oval 90w	DSR 1/4 Color	<input type="checkbox"/> LED		2/117
(303)	1st Electric DS	9	Source 4 26deg 575w	DSC	<input type="checkbox"/> N/C		
(304)	1st Electric DS	5	Source 4 26deg 575w	DSL 1/4	<input type="checkbox"/> N/C		
(305)	2nd Electric DS	6	ETC ColorSource PAR Medium Oval 90w	DSL 1/4 Color	<input type="checkbox"/> LED		2/111
(306)	2nd Electric US	11	Source 4 26deg 575w	C/C Special	<input type="checkbox"/> N/C		
(311)	1st Electric US	19	ETC Source4 50deg 750 750w	Diag DR to CC	<input type="checkbox"/> R132		
(312)	1st Electric US	1	ETC Source4 50deg 750 750w	Diag DL to CC	<input type="checkbox"/> R132		
(313)	2nd Electric US	15	ETC Source4 50deg 750 750w	Diag CC to UL	<input type="checkbox"/> R132		
(314)	2nd Electric US	6	ETC Source4 50deg 750 750w	Diag CC to UR	<input type="checkbox"/> R132		
(499)	HR Port 3	1	Source 4 36deg 575w	Curtain Warmer	<input type="checkbox"/> HOUS E		
	"	"	"	"	"		
	HL Port 3	"	"	"	"		
	"	"	"	"	"		
(501)	3 FOH	7	Source 4 5deg 575w	Curtain Speech	<input type="checkbox"/> N/C		
	"	"	"	"	"		
(701)	2nd Electric US	10	Source 4 26deg 575w	Marcus Fan	<input type="checkbox"/> N/C, T: G834		
	"	"	Rosco Rotator	"	<input type="checkbox"/> T:G835		2/123
(702)	Deck	1	Source 4 36deg 575w	Marcus Crystal	<input type="checkbox"/> N/C		
(703)	Deck	2	Source 4 36deg 575w	Marcus Crystal	<input type="checkbox"/> N/C		

Channel Hookup

Channel	Position	U#	Type & Acc & Load	Purpose	Clr & Gbo	Dim	Addr
(711)	1st Electric DS	3	Source 4 36deg 575w	Marcus Glass Gobo	T:R Glass		
	"	15	"	"	"		
(712)	2nd Electric DS	3	Source 4 36deg 575w	Marcus Glass Gobo	<input type="checkbox"/> N/C, T: R Glass		
	"	17	"	"	"		
(713)	3rd Electric US	4	Source 4 36deg 575w	Marcus Glass Gobo	T:R Glass		
	"	15	"	"	"		
(801)	Deck		LED Ropelight	Alan Juke Box	<input type="checkbox"/> Amber		
(802)	Deck		LED Ropelight	Alan Juke Box	<input type="checkbox"/> Blue		
(803)	Deck		Birdie	Alan Juke Box	<input type="checkbox"/> Glow		