

Channel Hookup

YOSHIMI 11.16.12 CD (Ver 6).lw6

La Jolla Playhouse 2012

Lighting Supervisor: Mike Doyle

Lighting Designer: Michael Walton

1st ALD: Christian DeAngelis

2nd ALD: Sherice M. Kelly

Ch	Dim	Position	U#	Inst Type	Watt	Purpose	Color	Gobo	Acc
(1)	142	E Pipe	2	Source 4 19°	750w	FRT FILL < DLA	N/C		
(2)	91	E Pipe	6	Source 4 19°	750w	FRT FILL < DCLA	N/C		
(3)	135	E Pipe	10	Source 4 19°	750w	FRT FILL < DCA	N/C		
(4)	89	E Pipe	16	Source 4 19°	750w	FRT FILL < DCRA	N/C		
(5)	88	E Pipe	21	Source 4 19°	750w	FRT FILL < DR	N/C		
(6)	168	D pipe	1	Source 4 19°	750w	FRT FILL < ML	L281		
(7)	167	D pipe	2	Source 4 19°	750w	FRT FILL < MCL	L281		
(8)	163	D pipe	5	Source 4 19°	750w	FRT FILL < MC	L281		
(9)	160	D pipe	8	Source 4 19°	750w	FRT FILL < MCR	L281		
(10)	156	D pipe	12	Source 4 19°	750w	FRT FILL < MR	L281		
(11)	131	E Pipe	14	Source 4 19°	750w	FRT FILL > DLA	N/C		
(12)	128	E Pipe	19	Source 4 19°	750w	FRT FILL > DCLA	N/C		
(13)	124	E Pipe	25	Source 4 19°	750w	FRT FILL > DCA	N/C		
(14)	120	E Pipe	29	Source 4 19°	750w	FRT FILL > DCRA	N/C		
(15)	115	E Pipe	33	Source 4 19°	750w	FRT FILL > DRA	N/C		
(16)	162	D pipe	7	Source 4 19°	750w	FRT FILL > ML	L281		
(17)	157	D pipe	10	Source 4 19°	750w	FRT FILL > MCL	L281		
(18)	154	D pipe	14	Source 4 19°	750w	FRT FILL > MC	L281		
(19)	150	D pipe	17	Source 4 19°	750w	FRT FILL > MCR	L281		
(20)	149	D pipe	18	Source 4 19°	750w	FRT FILL > MR	L281		
(21)	141	E Pipe	3	Source 4 19°	750w	FRT FILL > DLA COOL	L281		

Channel Hookup

1/1/19

YOSHIMI 11.16.12 CD (Ver 6).lw6

Ch	Dim	Position	U#	Inst Type	Watt	Purpose	Color	Gobo	Acc
(22)	138	E Pipe	7	Source 4 19°	750w	FRT FILL < DCLA COOL	L281		
(23)	133	E Pipe	11	Source 4 19°	750w	FRT FILL < DCA COOL	L281		
(24)	129	E Pipe	18	Source 4 19°	750w	FRT FILL < DCRA COOL	L281		
(25)	125	E Pipe	23	Source 4 19°	750w	FRT FILL < DRA COOL	L281		
(26)	90	E Pipe	15	Source 4 19°	750w	FRT FILL > DLA COOL	L281		
(27)	127	E Pipe	20	Source 4 19°	750w	FRT FILL > DCLA COOL	L281		
(28)	151	E Pipe	26	Source 4 19°	750w	FRT FILL > DCA COOL	L281		
(29)	119	E Pipe	30	Source 4 19°	750w	FRT FILL > DCRA COOL	L281		
(30)	116	E Pipe	34	Source 4 19°	750w	FRT FILL > DRA COOL	L281		
(31)	230	ELEX #1	1	Source 4 26°	750w	SCR TIPS < DL	R132		
	544	"	1.1	Wybron Forerunner-7.5"	25w		SCROLL 1		
(32)	225	ELEX #1	6	Source 4 26°	750w	SCR TIPS < DC	R132		
	545	"	6.1	Wybron Forerunner-7.5"	25w		SCROLL 1		
(33)	240	ELEX #1	11	Source 4 26°	750w	SCR TIPS < DR	R132		
	546	"	11.1	Wybron Forerunner-7.5"	25w		SCROLL 1		
(34)	263	ELEX #2	1	Source 4 26°	750w	SCR TIPS < ML	R132		
	547	"	1.1	Wybron Forerunner-7.5"	25w		SCROLL 1		

Channel Hookup

1/1/19

YOSHIMI 11.16.12 CD (Ver 6).lw6

Ch	Dim	Position	U#	Inst Type	Watt	Purpose	Color	Gobo	Acc
(35)	266	ELEX #2	4	Source 4 26°	750w	SCR TIPS < MC	R132		
	548	"	4.1	Wybron Forerunner-7.5"	25w		SCROLL 1		
(36)	272	ELEX #2	9	Source 4 26°	750w	SCR TIPS < MR	R132		
	549	"	9.1	Wybron Forerunner-7.5"	25w		SCROLL 1		
(37)	399	ELEX #3	1	Source 4 26°	750w	SCR TIPS < UL	R132		
	563	"	1.1	Wybron Forerunner-7.5"	25w		SCROLL 1		
(38)	395	ELEX #3	5	Source 4 26°	750w	SCR TIPS < UC	R132		
	1076	"	5.1	Wybron Forerunner-7.5"	25w		SCROLL 1		
(39)	390	ELEX #3	11	Source 4 26°	750w	SCR TIPS < UR	R132		
	1077	"	11.1	Wybron Forerunner-7.5"	25w		SCROLL 1		
(41)	239	ELEX #1	13	Source 4 26°	750w	SCR TIPS > DL	R132		
	550	"	13.1	Wybron Forerunner-7.5"	25w		SCROLL 1		
(42)	236	ELEX #1	18	Source 4 26°	750w	SCR TIPS > DC	R132		
	551	"	18.1	Wybron Forerunner-7.5"	25w		SCROLL 1		
(43)	231	ELEX #1	23	Source 4 26°	750w	SCR TIPS > DR	R132		
	552	"	23.1	Wybron Forerunner-7.5"	25w		SCROLL 1		
(44)	269	ELEX #2	15	Source 4 26°	750w	SCR TIPS > ML	R132		
	553	"	15.1	Wybron Forerunner-7.5"	25w		SCROLL 1		
(45)	278	ELEX #2	20	Source 4 26°	750w	SCR TIPS > MC	R132		
	554	"	20.1	Wybron Forerunner-7.5"	25w		SCROLL 1		
(46)	275	ELEX #2	23	Source 4 26°	750w	SCR TIPS > MR	R132		
	555	"	23.1	Wybron Forerunner-7.5"	25w		SCROLL 1		

Channel Hookup

1/1/19

YOSHIMI 11.16.12 CD (Ver 6).lw6

Ch	Dim	Position	U#	Inst Type	Watt	Purpose	Color	Gobo	Acc
(47)	377	ELEX #3	17	Source 4 26°	750w	SCR TIPS > UL	R132		
	1078	"	17.1	Wybron Forerunner-7.5"	25w		SCROLL 1		
(48)	386	ELEX #3	23	Source 4 26°	750w	SCR TIPS > UC	R132		
	1079	"	23.1	Wybron Forerunner-7.5"	25w		SCROLL 1		
(49)	382	ELEX #3	27	Source 4 26°	750w	SCR TIPS > UR	R132		
	1080	"	27.1	Wybron Forerunner-7.5"	25w		SCROLL 1		
(51)	267	ELEX #2	6	Source 4 36°	750w	SCR BX B/U	N/C		Internal Reflectio ns- R77760
	958	"	6.1	coloram 2- 7.5"	25w		SCROLL 1		
(52)	271	ELEX #2	11	Source 4 36°	750w	SCR BX B/U	N/C		Internal Reflectio ns- R77760
	959	"	11.1	coloram 2- 7.5"	25w		SCROLL 1		
(53)	270	ELEX #2	13	Source 4 36°	750w	SCR BX B/U	N/C		Internal Reflectio ns- R77760
	960	"	13.1	coloram 2- 7.5"	25w		SCROLL 1		
(54)	279	ELEX #2	18	Source 4 36°	750w	SCR BX B/U	N/C		Internal Reflectio ns- R77760
	961	"	18.1	coloram 2- 7.5"	25w		SCROLL 1		

Channel Hookup

YOSHIMI 11.16.12 CD (Ver 6).lw6

Ch	Dim	Position	U#	Inst Type	Watt	Purpose	Color	Gobo	Acc
(55)	394	ELEX #3	7	Source 4 26°	750w	SCR BX B/U	N/C	Internal Reflectio ns- R77760	
	1484	"	7.1	coloram 2- 7.5"	25w		SCROLL 1		
(56)	389	ELEX #3	12	Source 4 26°	750w	SCR BX B/U	N/C	Internal Reflectio ns- R77760	
	1485	"	12.1	coloram 2- 7.5"	25w		SCROLL 1		
(57)	378	ELEX #3	16	Source 4 26°	750w	SCR BX B/U	N/C	Internal Reflectio ns- R77760	
	1486	"	16.1	coloram 2- 7.5"	25w		SCROLL 1		
(58)	387	ELEX #3	21	Source 4 26°	750w	SCR BX B/U	N/C	Internal Reflectio ns- R77760	
	1487	"	21.1	coloram 2- 7.5"	25w		SCROLL 1		
(61)	101	SL TORM	11	Source 4 36°	750w	SCR SIDE < DS	R132		
	1488	"	11.1	coloram 2- 7.5"	25w		SCROLL 1		
(62)	416	SL LADDER #1	5	Source 4 36°	750w	SCR SIDE < DL	R132		
	1489	"	5.1	coloram 2- 7.5"	25w		SCROLL 1		
(63)	414	SL LADDER #1	3	Source 4 26°	750w	SCR SIDE < DR	R132		
	1496	"	"	coloram 2- 7.5"	25w		SCROLL 1		

Channel Hookup

YOSHIMI 11.16.12 CD (Ver 6).lw6

Ch	Dim	Position	U#	Inst Type	Watt	Purpose	Color	Gobo	Acc
(64)	410	SL LADDER #2	4	Source 4 36°	750w	SCR SIDE < ML	R132		
	1490	"	4.1	coloram 2- 7.5"	25w		SCROLL 1		
(65)	408	SL LADDER #2	3	Source 4 26°	750w	SCR SIDE < MR	R132		
	1497	"	3.1	coloram 2- 7.5"	25w		SCROLL 1		
(66)	423	SL LADDER #3	7	Source 4 36°	750w	SCR SIDE < UL	R132		
	1491	"	7.1	coloram 2- 7.5"	25w		SCROLL 1		
(67)	421	SL LADDER #3	5	Source 4 26°	750w	SCR SIDE < UR	R132		
	1498	"	5.1	coloram 2- 7.5"	25w		SCROLL 1		
(71)	253	SR TORM	11	Source 4 36°	750w	SCR SIDE > DS	R132		
	1502	"	11.1	coloram 2- 7.5"	25w		SCROLL 1		
(72)	221	SR LADDER #1	3	Source 4 26°	750w	SCR SIDE > DL	R132		
	1499	"	"	coloram 2- 7.5"	25w		SCROLL 1		
(73)	223	SR LADDER #1	5	Source 4 36°	750w	SCR SIDE > DR	R132		
	1503	"	5.1	coloram 2- 7.5"	25w		SCROLL 1		
(74)	259	SR LADDER #2	3	Source 4 26°	750w	SCR SIDE > ML	R132		
	1500	"	3.1	coloram 2- 7.5"	25w		SCROLL 1		

Channel Hookup

YOSHIMI 11.16.12 CD (Ver 6).lw6

Ch	Dim	Position	U#	Inst Type	Watt	Purpose	Color	Gobo	Acc
(75)	261	SR LADDER #2	4	Source 4 36°	750w	SCR SIDE > MR	R132		
	1504	"	4.1	coloram 2-7.5"	25w			SCROLL 1	
(76)	402	SR LADDER #3	3	Source 4 26°	750w	SCR SIDE > UL	R132		
	1501	"	3.1	coloram 2-7.5"	25w			SCROLL 1	
(77)	403	SR LADDER #3	4	Source 4 36°	750w	SCR SIDE > UR	R132		
	1505	"	4.1	coloram 2-7.5"	25w			SCROLL 1	
(100)	190	B Pipe	1	Source 4 26°	750w	MAESTRO <	N/C		
	189	"	2	"	"	MAESTRO >	"		
(101)	1081	DL FLOOR VL	1	VL1000AS	1kW	DL FLOOR VL			Wheel #2
(102)	1108	SL LADDER #1	6	VL1000AS	1kW	SL LADDER #1 VL			Wheel #2
(103)	1135	SL LADDER #2	5	VL1000AS	1kW	SL LADDER #2 VL			Wheel #2
(104)	1162	SL LADDER #3	8	VL1000AS	1kW	SL LADDER #3 VL			Wheel #2
(111)	1189	DR FLOOR VL	1	VL1000AS	1kW	DR FLOOR VL			Wheel #2
(112)	1216	SR LADDER #1	6	VL1000AS	1kW	SR LADDER #1 VL			Wheel #2
(113)	1243	SR LADDER #2	5	VL1000AS	1kW	SR LADDER #2 VL			Wheel #2
(114)	1270	SR LADDER #3	5	VL1000AS	1kW	SR LADDER #3 VL			Wheel #2
(121)	1492	SL TORM	5.1	DOUSER		UV DOUSER			

Channel Hookup

YOSHIMI 11.16.12 CD (Ver 6).lw6

Ch	Dim	Position	U#	Inst Type	Watt	Purpose	Color	Gobo	Acc
(122)	1493	SL LADDER #2	2.1	DOUSER		UV DOUSER			
(123)	1506	SR TORM	5.1	DOUSER		UV DOUSER			
(124)	1507	SR LADDER #2	2.1	DOUSER		UV DOUSER			
(125)	1494	SL PROS BOOM	0.1	DOUSER		UV DOUSER			
(126)	1508	SR PROS BOOM	0.1	DOUSER		UV DOUSER			
(131)	136	E Pipe	9	Source 4 19°	750w	SCR FRT DL	N/C		
	1555	"	9.1	Wybron Forerunner-7.5"	25w		SCROLL 1		
(132)	132	E Pipe	13	Source 4 19°	750w	SCR FRT DCLA	N/C		
	1556	"	13.1	Wybron Forerunner-7.5"	25w		SCROLL 1		
(133)	130	E Pipe	17	Source 4 19°	750w	SCR FRT DCA	N/C		
	1557	"	17.1	Wybron Forerunner-7.5"	25w		SCROLL 1		
(134)	126	E Pipe	22	Source 4 19°	750w	SCR FRT DCR	N/C		
	1558	"	22.1	Wybron Forerunner-7.5"	25w		SCROLL 1		
(135)	122	E Pipe	27	Source 4 19°	750w	SCR FRT DR	N/C		
	1559	"	27.1	Wybron Forerunner-7.5"	25w		SCROLL 1		
(136)	164	D pipe	4	Source 4 19°	750w	SCR FRT ML	N/C		
	1560	"	4.1	Wybron Forerunner-7.5"	25w		SCROLL 1		
(137)	161	D pipe	6	Source 4 19°	750w	SCR FRT MCL	N/C		
	1561	"	6.1	Wybron Forerunner-7.5"	25w		SCROLL 1		
(138)	159	D pipe	9	Source 4 19°	750w	SCR FRT MC	N/C		
	1562	"	9.1	Wybron Forerunner-7.5"	25w		SCROLL 1		

Channel Hookup

1/1/19

YOSHIMI 11.16.12 CD (Ver 6).lw6

Ch	Dim	Position	U#	Inst Type	Watt	Purpose	Color	Gobo	Acc
(139)	155	D pipe	13	Source 4 19°	750w	SCR FRT MCR	N/C		
	1563	"	13.1	Wybron Forerunner-7.5"	25w		SCROLL 1		
(140)	153	D pipe	15	Source 4 19°	750w	SCR FRT MR	N/C		
	1564	"	15.1	Wybron Forerunner-7.5"	25w		SCROLL 1		
(141)	364	SL Rail	1	Source 4 26°	750w	ROBOT RIG HIGH <	L719	Internal Reflections- R77760	
(142)	363	SL Rail	2	Source 4 26°	750w	ROBOT RIG HIGH <	L201	Internal Reflections- R77760	
(143)	365	SL Rail	3	Source 4 26°	750w	ROBOT RIG LOW <	L719	Internal Reflections- R77760	
(144)	366	SL Rail	4	Source 4 26°	750w	ROBOT RIG LOW <	L201	Internal Reflections- R77760	
(147)	99	SL TORM	9	Source 4 36°	750w	WALLSTREET HUMANS <	L201		Iris
(148)	251	SR TORM	9	Source 4 36°	750w	WALLSTREET HUMANS <	L201		
(151)	406	SL LADDER #2	1	Source 4 19°	750w	EASLE APARTMENT<	L201		
(152)	257	SR LADDER #2	1	Source 4 19°	750w	EASLE APARTMENT>	L201		
(154)	123	E Pipe	24	Source 4 10°	750w	EASLE APARTMENT SUN >	N/C		
(155)	419	SL LADDER #3	3	Source 4 19°	750w	BALLOON APARTMENT<	L200		
(156)	400	SR LADDER #3	1	Source 4 19°	750w	BALLOON APARTMENT>	N/C		

Channel Hookup

YOSHIMI 11.16.12 CD (Ver 6).lw6

Ch	Dim	Position	U#	Inst Type	Watt	Purpose	Color	Gobo	Acc
(157)	264	ELEX #2	2	Source 4 19°	750w	EASLE "DO YOU REALIZE" <	N/C		
(158)	265	ELEX #2	3	Source 4 26°	750w	EASLE "DO YOU REALIZE" <	L201		
(159)	277	ELEX #2	21	Source 4 26°	750w	EASLE "DO YOU REALIZE" >	L201		
(160)	276	ELEX #2	22	Source 4 19°	750w	EASLE "DO YOU REALIZE" >	N/C		
(161)	213	SL Box Boom 2	1	PAR 64 VNSP	1kW	BLINDERS	N/C		
(162)	214	SL Box Boom 2	4	PAR 64 VNSP	1kW	BLINDERS	N/C		
(163)	215	SL Box Boom 2	8	PAR 64 VNSP	1kW	BLINDERS	N/C		
(164)	216	SL Box Boom 2	11	PAR 64 VNSP	1kW	BLINDERS	N/C		
(165)	68	SL Box Boom 2	14	PAR 64 VNSP	1kW	BLINDERS	N/C		
(166)	201	SL Box Boom 2	17	PAR 64 VNSP	1kW	BLINDERS	N/C		
(167)	202	SL Box Boom 2	20	PAR 64 VNSP	1kW	BLINDERS	N/C		
(171)	207	SR Box Boom 2	3	PAR 64 VNSP	1kW	BLINDERS	N/C		
(172)	208	SR Box Boom 2	7	PAR 64 VNSP	1kW	BLINDERS	N/C		
(173)	209	SR Box Boom 2	10	PAR 64 VNSP	1kW	BLINDERS	N/C		
(174)	210	SR Box Boom 2	13	PAR 64 VNSP	1kW	BLINDERS	N/C		
(175)	53	SR Box Boom 2	16	PAR 64 VNSP	1kW	BLINDERS	N/C		

Channel Hookup

YOSHIMI 11.16.12 CD (Ver 6).lw6

Ch	Dim	Position	U#	Inst Type	Watt	Purpose	Color	Gobo	Acc
(176)	179	SR Box Boom 2	19	PAR 64 VNSP	1kW	BLINDERS	N/C		
(177)	180	SR Box Boom 2	23	PAR 64 VNSP	1kW	BLINDERS	N/C		
(181)	200	SL Box Boom 2	22	Source 4 26°	750w	FRT SIDE < DL COOL	L281		
(182)	211	SL Box Boom 2	2	Source 4 19°	750w	FRT SIDE < DC COOL	L281		
(184)	206	SR Box Boom 2	2	Source 4 19°	750w	FRT SIDE > DL COOL	L281		
(185)	178	SR Box Boom 2	21	Source 4 26°	750w	FRT SIDE > DC COOL	L281		
(187)	70	SL Box Boom 2	7	Source 4 19°	750w	FRT SIDE < DL COOL	L200		
(188)	197	SL Box Boom 2	19	Source 4 36°	750w	FRT SIDE < DC COOL	L200		
(191)	199	SL Box Boom 2	23	Source 4 26°	750w	FRT SIDE < DL WARM	N/C		
(192)	212	SL Box Boom 2	3	Source 4 19°	750w	FRT SIDE < DC WARM	N/C		
(194)	205	SR Box Boom 2	1	Source 4 19°	750w	FRT SIDE > DL WARM	N/C		
(195)	177	SR Box Boom 2	20	Source 4 26°	750w	FRT SIDE > DC WARM	N/C		
(197)	62	SR Box Boom 2	4	Source 4 19°	750w	FRT SIDE > DL COOL	L200		
(198)	175	SR Box Boom 2	17	Source 4 36°	750w	FRT SIDE > DC COOL	L200		
(201)	575	ELEX #1	10	VL1000AI	1kW	DCL VL 1000		Wheel #1	
(202)	556	ELEX #1	14	VL1000AI	1kW	DCR VL 1000		Wheel #1	

Channel Hookup

YOSHIMI 11.16.12 CD (Ver 6).lw6

Ch	Dim	Position	U#	Inst Type	Watt	Purpose	Color	Gobo	Acc
(203)	613	ELEX #2	8	VL1000AI	1kW	MCL VL 1000		Wheel #1	
(204)	594	ELEX #2	16	VL1000AI	1kW	MCR VL 1000		Wheel #1	
(211)	360	SL ROVER #1	2	Source 4 36°	750w	SHIN < DSL			
(212)	362	SL ROVER #2	2	Source 4 36°	750w	SHIN < MSL			
(213)	337	SR ROVER #1	2	Source 4 36°	750w	SHIN > DSL			
(214)	339	SR ROVER #2	2	Source 4 36°	750w	SHIN > MSL			
(215)	359	SL ROVER #1	0a	Source 4 19°	750w	CAR HEAD <	L281+ R132	IRIS	
	"	"	1	Source 4 36°	"	MID < DSL			
(216)	361	SL ROVER #2	1	Source 4 36°	750w	MID < MSL			
(217)	336	SR ROVER #1	0a	Source 4 19°	750w	CAR HEAD >	L281+ R132	IRIS	
	"	"	1	Source 4 36°	"	MID > DSL			
(218)	338	SR ROVER #2	1	Source 4 36°	750w	MID > MSL			
(219)	64	SL PROS BOOM	2	Source 4 36°	750w	MID < DSL	L200		
(220)	50	SR PROS BOOM	2	Source 4 36°	750w	MID > DSL	L200		
(221)	252	SR TORM	10	Source 4 36°	750w	BEN STATION >	L281		
(222)	232	ELEX #1	22	Source 4 19°	750w	BEN STATION >	L281		
(223)	98	SL TORM	8	Source 4 19°	750w	BEN STATION <	L281		
(231)	1537	SL Box Boom 2	5	Atomic 3000 (Hung)	3.3k W	STROBE HR			

Channel Hookup

YOSHIMI 11.16.12 CD (Ver 6).lw6

Ch	Dim	Position	U#	Inst Type	Watt	Purpose	Color	Gobo	Acc
(232)	1541	SL Box Boom 2	21	Atomic 3000 (Hung)	3.3k W	STROBE HR			
(233)	1545	SR Box Boom 2	6	Atomic 3000 (Hung)	3.3k W	STROBE HL			
(234)	1549	SR Box Boom 2	22	Atomic 3000 (Hung)	3.3k W	STROBE HL			
(241)	371	ELEX #5	1	8" Fresnel	2kW	RP WHITE BLINDERS	L202		
	"	"	2	"	"	"	"		
	370	"	3	"	"	"	"		
	"	"	4	"	"	"	"		
	369	"	5	"	"	"	"		
	"	"	6	"	"	"	"		
	443	"	7	"	"	"	"		
	444	"	8	"	"	"	"		
	445	"	9	"	"	"	"		
	446	"	10	"	"	"	"		
	447	"	11	"	"	"	"		
	448	"	12	"	"	"	"		
	449	"	13	"	"	"	"		
	450	"	14	"	"	"	"		
	451	"	15	"	"	"	"		
	452	"	16	"	"	"	"		
	453	"	17	"	"	"	"		
	454	"	18	"	"	"	"		
	465	"	19	"	"	"	"		
	466	"	20	"	"	"	"		
(251)	228	ELEX #1	3	Source 4 26°	750w	CAFETERIA	L281		
(252)	226	ELEX #1	5	Source 4 26°	750w	CAFETERIA	L281		

Channel Hookup

1/1/19

YOSHIMI 11.16.12 CD (Ver 6).lw6

Ch	Dim	Position	U#	Inst Type	Watt	Purpose	Color	Gobo	Acc
(253)	238	ELEX #1	9	Source 4 26°	750w	CAFETERIA	L281		
(254)	241	ELEX #1	15	Source 4 26°	750w	CAFETERIA	L281		
(255)	235	ELEX #1	19	Source 4 26°	750w	CAFETERIA	L281		
(256)	233	ELEX #1	21	Source 4 26°	750w	CAFETERIA	L281		
(261)	25	SL PROS BOOM	3	Source 4 36°	750w	DS MID <	L281		
(262)	102	SL TORM	12	Source 4 36°	750w	MID < DS	L281		
(263)	9	SR PROS BOOM	3	Source 4 36°	750w	DS MID >	L281		
(264)	254	SR TORM	12	Source 4 36°	750w	MID > DS	L281		
(265)	24	SL PROS BOOM	4	Source 4 36°	750w	DS SHIN <	L281		
(266)	8	SR PROS BOOM	4	Source 4 36°	750w	DS SHIN >	L281		
(267)	23	SL PROS BOOM	4a	Source 4 26°	750w	BEN DS <	L281		
(268)	10	SR PROS BOOM	4a	Source 4 26°	750w	BEN DS >	L281		
(269)	165	C/D Pipe	1	Source 4 10°	750w	COUCH LOW POSITION	R05		
(270)	158	C/D Pipe	2	Source 4 10°	750w	COUCH LOW POSITION	L281		
(271)	349	ELEX #2A	1	Source 4 10°	750w	3000-21 ENTRANCE	L201		Internal Reflectio ns- R77760
(272)	332	ELEX #2A	2	Source 4 10°	750w	3000-21 ENTRANCE	L201		Internal Reflectio ns- R77760
(273)	229	ELEX #1	2	Source 4 19°	750w	COUCH HIGH POSITION	L200		

Channel Hookup

YOSHIMI 11.16.12 CD (Ver 6).lw6

Ch	Dim	Position	U#	Inst Type	Watt	Purpose	Color	Gobo	Acc
(274)	391	ELEX #3	9	Source 4 19°	750w	COUCH HIGH POSITION	L200		
(275)	376	ELEX #3	19	Source 4 19°	750w	COUCH HIGH POSITION	NC		
(276)	388	ELEX #3	13	Source 4 26°	750w	EASLE TOS <	L281		
(277)	379	ELEX #3	15	Source 4 26°	750w	EASLE TOS >	L281		
(279)	412	SL LADDER #1	1	Source 4 26°	750w	NURSE <	L161		
(280)	413	SL LADDER #1	2	Source 4 36°	750w	NURSE <	L161		
(281)	415	SL LADDER #1	4	Source 4 36°	750w	NURSE <	L161		
(282)	219	SR LADDER #1	1	Source 4 26°	750w	NURSE >	L161		
(283)	220	SR LADDER #1	2	Source 4 36°	750w	NURSE >	L161		
(284)	222	SR LADDER #1	4	Source 4 36°	750w	NURSE >	L161		
(285)	242	ELEX #1	8	Source 4 19°	750w	RESTAURANT TOP <	R05		
(286)	237	ELEX #1	16	Source 4 19°	750w	RESTAURANT TOP >	R05		
(301)	632	ELEX #1	7	Mac2k Performance	1.2k W	DL MAC 2K		Wheel #3	
(302)	663	ELEX #1	12	Mac2k Performance	1.2k W	DC MAC 2K		Wheel #3	
(303)	694	ELEX #1	17	Mac2k Performance	1.2k W	DR MAC 2K		Wheel #3	
(304)	725	ELEX #2	5	Mac2k Performance	1.2k W	ML MAC 2K		Wheel #3	
(305)	756	ELEX #2	12	Mac2k Performance	1.2k W	MC MAC 2K		Wheel #3	

Channel Hookup

YOSHIMI 11.16.12 CD (Ver 6).lw6

Ch	Dim	Position	U#	Inst Type	Watt	Purpose	Color	Gobo	Acc
(306)	787	ELEX #2	19	Mac2k Performance	1.2k W	MR MAC 2K		Wheel #3	
(307)	785	ELEX #3	8	Mac2k Performance	1.2k W	UL MAC 2K		Wheel #3	
(308)	1328	ELEX #3	20	Mac2k Performance	1.2k W	UR MAC 2K		Wheel #3	
(309)	513	FLYING SAUCER ELEX	2	Mac2k Performance	1.2k W	SAUCER MAC 2K		Wheel #3	
(311)	174	SL TORM	1	S4 PAR VNSP	575w	PAR CROSS <	N/C		
(312)	173	SL TORM	2	S4 PAR VNSP	575w	PAR CROSS <	N/C		
(313)	172	SL TORM	3	S4 PAR VNSP	575w	PAR CROSS <	N/C		
(314)	171	SL TORM	4	S4 PAR VNSP	575w	PAR CROSS <	N/C		
(315)	169	SL TORM	6	S4 PAR VNSP	575w	PAR CROSS <	N/C		
(316)	97	SL TORM	7	S4 PAR VNSP	575w	PAR CROSS <	N/C		
(321)	143	SR TORM	1	S4 PAR VNSP	575w	PAR CROSS >	N/C		
(322)	144	SR TORM	2	S4 PAR VNSP	575w	PAR CROSS >	N/C		
(323)	145	SR TORM	3	S4 PAR VNSP	575w	PAR CROSS >	N/C		
(324)	146	SR TORM	4	S4 PAR VNSP	575w	PAR CROSS >	N/C		
(325)	148	SR TORM	6	S4 PAR VNSP	575w	PAR CROSS >	N/C		
(326)	249	SR TORM	7	S4 PAR VNSP	575w	PAR CROSS >	N/C		
(401)	1565	D pipe	3	Mac2k Performance	1.2k W	FOH SL MAC 2K		Wheel #3	
(402)	1596	D pipe	11	Mac2k Performance	1.2k W	FOH CS MAC 2K		Wheel #3	
(403)	1627	D pipe	16	Mac2k Performance	1.2k W	FOH SR MAC 2K		Wheel #3	
(501)	818	ELEX #2	7	MAC Aura (Hung)	236w	ML AURA			

Channel Hookup

YOSHIMI 11.16.12 CD (Ver 6).lw6

Ch	Dim	Position	U#	Inst Type	Watt	Purpose	Color	Gobo	Acc
(502)	843	ELEX #2	10	MAC Aura (Hung)	236w	MCL AURA			
(503)	868	ELEX #2	14	MAC Aura (Hung)	236w	MCR AURA			
(504)	893	ELEX #2	17	MAC Aura (Hung)	236w	MR AURA			
(505)	1359	ELEX #3	6	MAC Aura (Hung)	236w	UL AURA			
(506)	1384	ELEX #3	10	MAC Aura (Hung)	236w	UCL AURA			
(507)	1409	ELEX #3	14	MAC Aura (Hung)	236w	UC AURA			
(508)	1434	ELEX #3	18	MAC Aura (Hung)	236w	UCR AURA			
(509)	1459	ELEX #3	22	MAC Aura (Hung)	236w	UR AURA			
(511)	1025	SL PROS BOOM	5	MAC Aura (Floor)	236w	DL FLOOR AURA			
(512)	1050	SR PROS BOOM	5	MAC Aura (Floor)	236w	DR FLOOR AURA			
(513)	918	FLYING SAUCER ELEX	1	CLAY PAKY SHARPY	190w	SAUCER SHARPY SL			
(514)	938	FLYING SAUCER ELEX	3	CLAY PAKY SHARPY	190w	SAUCER SHARPY SR			

Channel Hookup

YOSHIMI 11.16.12 CD (Ver 6).lw6

Ch	Dim	Position	U#	Inst Type	Watt	Purpose	Color	Gobo	Acc
(521)	310	ELEX #4	1a	Far Cyc Cell	1kW	CYC WHITE	L202		
	308	"	1c	"	"	"	"		
	307	"	2a	"	"	"	"		
	305	"	2c	"	"	"	"		
	307	"	3a	"	"	"	"		
	305	"	3c	"	"	"	"		
	304	"	4a	"	"	"	"		
	302	"	4c	"	"	"	"		
	304	"	5a	"	"	"	"		
	302	"	5c	"	"	"	"		
	301	"	6a	"	"	"	"		
	299	"	6c	"	"	"	"		
	301	"	7a	"	"	"	"		
	299	"	7c	"	"	"	"		
	298	"	8a	"	"	"	"		
	296	"	8c	"	"	"	"		
	298	"	9a	"	"	"	"		
	296	"	9c	"	"	"	"		
	295	"	10a	"	"	"	"		
	293	"	10c	"	"	"	"		

Channel Hookup

YOSHIMI 11.16.12 CD (Ver 6).lw6

Ch	Dim	Position	U#	Inst Type	Watt	Purpose	Color	Gobo	Acc
(522)		GROUNDROW	1a	Far Cyc Cell	1kW	GROUNDROW WHITE	L202		
		"	1c	"	"	"	"		
		"	2a	"	"	"	"		

		"	2c	"	"	"	"		
		"	3a	"	"	"	"		
		"	3c	"	"	"	"		

		"	4a	"	"	"	"		
		"	4c	"	"	"	"		
		"	5a	"	"	"	"		

		"	5c	"	"	"	"		
		"	6a	"	"	"	"		
		"	6c	"	"	"	"		

		"	7a	"	"	"	"		
		"	7c	"	"	"	"		
		"	8a	"	"	"	"		

		"	8c	"	"	"	"		
		"	9a	"	"	"	"		
		"	9c	"	"	"	"		

		"	10a	"	"	"	"		
		"	10c	"	"	"	"		

Channel Hookup

YOSHIMI 11.16.12 CD (Ver 6).lw6

Ch	Dim	Position	U#	Inst Type	Watt	Purpose	Color	Gobo	Acc
(523)	309	ELEX #4	1b	Far Cyc Cell	1kW	CYC BLUE	R68		
	306	"	2b	"	"	"	"		
	"	"	3b	"	"	"	"		
	303	"	4b	"	"	"	"		
	"	"	5b	"	"	"	"		
	300	"	6b	"	"	"	"		
	"	"	7b	"	"	"	"		
	297	"	8b	"	"	"	"		
	"	"	9b	"	"	"	"		
	294	"	10b	"	"	"	"		
(524)		GROUNDROW	1b	Far Cyc Cell	1kW	GROUNDROW BLUE	R68		
		"	2b	"	"	"	"		
		"	3b	"	"	"	"		
		"	4b	"	"	"	"		
		"	5b	"	"	"	"		
		"	6b	"	"	"	"		
		"	7b	"	"	"	"		
		"	8b	"	"	"	"		
		"	9b	"	"	"	"		
		"	10b	"	"	"	"		
(599)	497	Over Stage	1.1	Work Lights	100w	Worklight			
	494	"	1.2	"	"	"			
	495	"	1.3	"	"	"			
	496	"	1.4	"	"	"			

Channel Hookup

YOSHIMI 11.16.12 CD (Ver 6).lw6

Ch	Dim	Position	U#	Inst Type	Watt	Purpose	Color	Gobo	Acc
(600)	472	T-Grid	1	R40 Flood	100w	Houselights			
	473	"	2	"	"	"			
	474	"	3	"	"	"			
	475	"	4	"	"	"			
	476	"	5	"	"	"			
	477	"	6	"	"	"			
	478	"	7	"	"	"			
	479	"	8	"	"	"			
	480	"	9	"	"	"			
	481	"	10	"	"	"			
(601)	1663	PORTAL	1	RGB LED		PORTAL LED SL TOP			
(602)	1666	PORTAL	2	RGB LED		PORTAL LED SL SIDE			
(603)	1669	PORTAL	3	RGB LED		PORTAL LED SL BOTTOM			
(604)	1672	PORTAL	4	RGB LED		PORTAL LED SR BOTTOM			
(605)	1675	PORTAL	5	RGB LED		PORTAL LED SR SIDE			
(606)	1678	PORTAL	6	RGB LED		PORTAL LED SR TOP			
(611)	1050	SL TORM	12a	CLAY PAKY SHARPY	190w	REFLECTIVE MIRROR			
(621)	170	SL TORM	5	WILDFIRE 400 UV	400w	UV SIDE < DS			
(622)	407	SL LADDER #2	2	WILDFIRE 400 UV	400w	UV SIDE < MS			
(623)	147	SR TORM	5	WILDFIRE 400 UV	400w	UV SIDE > DS			

Channel Hookup

YOSHIMI 11.16.12 CD (Ver 6).lw6

Ch	Dim	Position	U#	Inst Type	Watt	Purpose	Color	Gobo	Acc
(624)	258	SR LADDER #2	2	WILDFIRE 400 UV	400w	UV SIDE > MS			
(625)	22	SL PROS BOOM	0a	WILDFIRE 400 UV	400w	UV SIDE < DS			
(626)	11	SR PROS BOOM	0a	WILDFIRE 400 UV	400w	UV SIDE < DS			
(631)	2475	BOOKER'S STATION	1	RGB LED		BOOKER'S STATION LED (DS)			
(632)	2478	BOOKER'S STATION	2	RGB LED		BOOKER'S STATION LED (SL)			
(633)	2484	BOOKER'S STATION	3	RGB LED		BOOKER'S STATION LED (SR)			
(634)	2481	BOOKER'S STATION	4	RGB LED		BOOKER'S STATION LED (US)			
(641)	2487	BEN'S STATION	1	RGB LED		BEN'S STATION LED (DS)			
(642)	2496	BEN'S STATION	2	RGB LED		BEN'S STATION LED (SL)			
(643)	2490	BEN'S STATION	3	RGB LED		BEN'S STATION LED (SR)			
(644)	2493	BEN'S STATION	4	RGB LED		BEN'S STATION LED (US)			
(645)	2499	BEN'S STATION	5	RGB LED		BEN'S STATION LED (TABLE TOP)			
(646)	2457	BEN'S STATION	6	MR11 12V/ NSP		BEN'S STATION (MR11)			
(651)	2511	YOSHIMI'S STATION	1	RGB LED		YOSHIMI'S STATION LED (DS)			
(652)	2502	YOSHIMI'S STATION	2	RGB LED		YOSHIMI'S STATION LED (SL)			
(653)	2508	YOSHIMI'S STATION	3	RGB LED		YOSHIMI'S STATION LED (SR)			

Channel Hookup

1/1/19

YOSHIMI 11.16.12 CD (Ver 6).lw6

Ch	Dim	Position	U#	Inst Type	Watt	Purpose	Color	Gobo	Acc
(654)	2505	YOSHIMI'S STATION	4	RGB LED		YOSHIMI'S STATION LED (US)			
(661)	1681	PORTAL (FO)	1	FIBRE OPTICS		FIBRE OPTICS (PORTAL)			
(662)	1511	SR & SL LEG #1	2	FIBRE OPTICS		FIBRE OPTICS (LEG 1)			
(663)	1516	SR & SL LEG #2	1	FIBRE OPTICS		FIBRE OPTICS (LEG 2)			
(664)	1524	STAR DROP/BOC	3	FIBRE OPTICS		FIBRE OPTICS (BOC)			
(665)	1658	PORTAL (FO)	1	FIBRE OPTICS		FIBRE OPTICS (INSIDE LEGS)			
(666)	1529	STAR DROP/BOC	4	FIBRE OPTICS		FIBRE OPTICS (BOC)			

Channel Hookup

YOSHIMI 11.16.12 CD (Ver 6).lw6

Ch	Dim	Position	U#	Inst Type	Watt	Purpose	Color	Gobo	Acc
(669)	114	F Pipe	1	Source 4 19°	750w	TBA <	TBA		
	113	"	2	"	"	"	"		
	111	"	3	"	"	"	"		
	110	"	4	"	"	"	"		
	109	"	5	"	"	"	"		
	112	"	6	"	"	"	"		
	95	"	7	"	"	TBA >	"		
	96	"	8	"	"	"	"		
	94	"	9	"	"	TBA <	"		
	93	"	10	"	"	"	"		
	105	"	11	"	"	TBA >	"		
	106	"	12	"	"	"	"		
	108	"	13	"	"	"	"		
	107	"	14	"	"	"	"		
	104	"	15	"	"	"	"		
	103	"	16	"	"	"	"		
	92	E Pipe	1	Source 4 10°	"	TBA <	"		
	140	"	4	"	"	"	"		
	139	"	5	"	"	"	"		
	137	"	8	"	"	"	"		
	121	"	28	"	"	TBA >	"		
	118	"	31	"	"	"	"		
	117	"	32	"	"	"	"		
	87	"	35	"	"	"	"		
	71	SL Box Boom 2	6	Source 4 19°	"	TBA	"		
	73	"	9	Source 4 26°	"	"	"		
	72	"	10	"	"	"	"		

Channel Hookup

YOSHIMI 11.16.12 CD (Ver 6).lw6

Ch	Dim	Position	U#	Inst Type	Watt	Purpose	Color	Gobo	Acc
(669)	75	SL Box Boom 2	12	Source 4 26°	750w	TBA	L281		
	74	"	13	"	"	"	N/C		
	77	"	15	"	"	"	TBA		
	76	"	16	"	"	"	"		
	198	"	18	Source 4 36°	"	"	"		
	61	SR Box Boom 2	5	Source 4 19°	"	"	"		
	60	"	8	Source 4 26°	"	"	"		
	59	"	9	"	"	"	"		
	58	"	11	"	"	"	N/C		
	57	"	12	"	"	"	L281		
	56	"	14	"	"	"	TBA		
	55	"	15	"	"	"	"		
	176	"	18	Source 4 36°	"	"	"		
	227	ELEX #1	4	Source 4 19°	"	"	"		
	234	"	20	"	"	"	"		
	398	ELEX #3	2	Source 4 26°	"	"	"		
	397	"	3	Source 4 19°	"	"	"		
	396	"	4	Source 4 26°	"	"	"		
	385	"	24	"	"	"	"		
	384	"	25	Source 4 19°	"	"	"		
	383	"	26	Source 4 26°	"	"	"		
	100	SL TORM	10	Source 4 36°	"	"			
	250	SR TORM	8	"	"	"			
	422	SL LADDER #2	0a	Source 4 19°	"	"	TBA		Iris
	356	SL LADDER #3	1	Source 4 36°	"	"			

Channel Hookup

YOSHIMI 11.16.12 CD (Ver 6).lw6

Ch	Dim	Position	U#	Inst Type	Watt	Purpose	Color	Gobo	Acc Iris
(669)	418	SL LADDER #3	2	Source 4 19°	750w	TBA	TBA		
	40	"	4	"	"	"	"		"
	401	SR LADDER #3	2	Source 4 36°	"	"			
(671)	1521	GLOBE LX	1	RGB LED		GLOBE LED			
(674)	2519	AMBULAN CE	1	TBA		AMBULANCE STROBES			
(675)	2520	AMBULAN CE	2	TBA		AMBULANCE LIGHTS RED			
(676)	2521	AMBULAN CE	3	TBA		AMBULANCE LIGHTS AMBER			
(677)	2522	AMBULAN CE	4	TBA		AMBULANCE LIGHTS RED			
(679)	2525	HOOKAH	1	RGB LED		HOOKAH & PIPES			
(680)	2528	ROOMBA	1	RGB LED		ROOMBA's ' Voice'			
(685)	2533	PRODUCE COUNTER	1	RGB LED		PRODUCE LED HIGHLIGHT			
(686)	2536	KITCHEN COUNTER	1	RGB LED		KITCHEN FRONT SCRAPE			
(687)	2523	CAR	1	TBA		CAR HEADLIGHTS			
(688)	2524	CAR	2	TBA		CAR TAIL HEADLIGHTS			
(691)	2539	MRI/CAT SCAN	1	RGB LED		MRI OUTSIDE LED			
(692)	2542	MRI/CAT SCAN	2	RGB LED		MRI INSIDE LED			
(693)	2517	MOTORCY CLE	1	TBA		MOTORCYCLE HEADLIGHT	L200		

Channel Hookup

YOSHIMI 11.16.12 CD (Ver 6).lw6

Ch	Dim	Position	U#	Inst Type	Watt	Purpose	Color	Gobo	Acc
(694)		MOTORCY CLE	2	TBA		MOTORCYCLE TURN SIGNALS			
(695)	2518	VESPA	1	TBA		VESPA HEADLIGHT	L201		
(696)		VESPA	2	TBA		VESPA TURN SIGNALS			
(700)		HEAD BOT	1	RB LED		Head Bot			
(711)	2049	VEST 01	1.1	RGB LED		HEAD			
(712)	2052	VEST 01	1.2	RGB LED		CHEST & PELVIS			
(713)	2055	VEST 01	1.3	RGB LED		UPPER LEFT ARM			
(714)	2058	VEST 01	1.4	RGB LED		LOWER LEFT ARM			
(715)	2061	VEST 01	1.5	RGB LED		UPPER RIGHT ARM			
(716)	2064	VEST 01	1.6	RGB LED		LOWER RIGHT ARM & ROBOT MOUTH			
(717)	2067	VEST 01	1.7	RGB LED		LEFT LEG			
(718)	2070	VEST 01	1.8	RGB LED		RIGHT LEG			
(721)	2073	VEST 02	2.1	RGB LED		HEAD			
(722)	2076	VEST 02	2.2	RGB LED		CHEST & PELVIS			
(723)	2079	VEST 02	2.3	RGB LED		UPPER LEFT ARM			
(724)	2082	VEST 02	2.4	RGB LED		LOWER LEFT ARM			
(725)	2085	VEST 02	2.5	RGB LED		UPPER RIGHT ARM			
(726)	2088	VEST 02	2.6	RGB LED		LOWER RIGHT ARM & ROBOT MOUTH			

Channel Hookup

YOSHIMI 11.16.12 CD (Ver 6).lw6

Ch	Dim	Position	U#	Inst Type	Watt	Purpose	Color	Gobo	Acc
(727)	2091	VEST 02	2.7	RGB LED		LEFT LEG			
(728)	2094	VEST 02	2.8	RGB LED		RIGHT LEG			
(731)	2097	VEST 03	3.1	RGB LED		HEAD			
(732)	2100	VEST 03	3.2	RGB LED		CHEST & PELVIS			
(733)	2103	VEST 03	3.3	RGB LED		UPPER LEFT ARM			
(734)	2106	VEST 03	3.4	RGB LED		LOWER LEFT ARM			
(735)	2109	VEST 03	3.5	RGB LED		UPPER RIGHT ARM			
(736)	2112	VEST 03	3.6	RGB LED		LOWER RIGHT ARM & ROBOT MOUTH			
(737)	2115	VEST 03	3.7	RGB LED		LEFT LEG			
(738)	2118	VEST 03	3.8	RGB LED		RIGHT LEG			
(741)	2121	VEST 04	4.1	RGB LED		HEAD			
(742)	2124	VEST 04	4.2	RGB LED		CHEST & PELVIS			
(743)	2127	VEST 04	4.3	RGB LED		UPPER LEFT ARM			
(744)	2130	VEST 04	4.4	RGB LED		LOWER LEFT ARM			
(745)	2133	VEST 04	4.5	RGB LED		UPPER RIGHT ARM			
(746)	2136	VEST 04	4.6	RGB LED		LOWER RIGHT ARM & ROBOT MOUTH			
(747)	2139	VEST 04	4.7	RGB LED		LEFT LEG			
(748)	2142	VEST 04	4.8	RGB LED		RIGHT LEG			
(751)	2145	VEST 05	5.1	RGB LED		HEAD			

Channel Hookup

YOSHIMI 11.16.12 CD (Ver 6).lw6

Ch	Dim	Position	U#	Inst Type	Watt	Purpose	Color	Gobo	Acc
(752)	2148	VEST 05	5.2	RGB LED		CHEST & PELVIS			
(753)	2151	VEST 05	5.3	RGB LED		UPPER LEFT ARM			
(754)	2154	VEST 05	5.4	RGB LED		LOWER LEFT ARM			
(755)	2157	VEST 05	5.5	RGB LED		UPPER RIGHT ARM			
(756)	2160	VEST 05	5.6	RGB LED		LOWER RIGHT ARM & ROBOT MOUTH			
(757)	2163	VEST 05	5.7	RGB LED		LEFT LEG			
(758)	2166	VEST 05	5.8	RGB LED		RIGHT LEG			
(761)	2169	VEST 06	6.1	RGB LED		HEAD			
(762)	2172	VEST 06	6.2	RGB LED		CHEST & PELVIS			
(763)	2175	VEST 06	6.3	RGB LED		UPPER LEFT ARM			
(764)	2178	VEST 06	6.4	RGB LED		LOWER LEFT ARM			
(765)	2181	VEST 06	6.5	RGB LED		UPPER RIGHT ARM			
(766)	2184	VEST 06	6.6	RGB LED		LOWER RIGHT ARM & ROBOT MOUTH			
(767)	2187	VEST 06	6.7	RGB LED		LEFT LEG			
(768)	2190	VEST 06	6.8	RGB LED		RIGHT LEG			
(771)	2193	VEST 07	7.1	RGB LED		HEAD			
(772)	2196	VEST 07	7.2	RGB LED		CHEST & PELVIS			
(773)	2199	VEST 07	7.3	RGB LED		UPPER LEFT ARM			

Channel Hookup

YOSHIMI 11.16.12 CD (Ver 6).lw6

Ch	Dim	Position	U#	Inst Type	Watt	Purpose	Color	Gobo	Acc
(774)	2202	VEST 07	7.4	RGB LED		LOWER LEFT ARM			
(775)	2205	VEST 07	7.5	RGB LED		UPPER RIGHT ARM			
(776)	2208	VEST 07	7.6	RGB LED		LOWER RIGHT ARM & ROBOT MOUTH			
(777)	2211	VEST 07	7.7	RGB LED		LEFT LEG			
(778)	2214	VEST 07	7.8	RGB LED		RIGHT LEG			
(781)	2217	VEST 08	8.1	RGB LED		HEAD			
(782)	2220	VEST 08	8.2	RGB LED		CHEST & PELVIS			
(783)	2223	VEST 08	8.3	RGB LED		UPPER LEFT ARM			
(784)	2226	VEST 08	8.4	RGB LED		LOWER LEFT ARM			
(785)	2229	VEST 08	8.5	RGB LED		UPPER RIGHT ARM			
(786)	2232	VEST 08	8.6	RGB LED		LOWER RIGHT ARM & ROBOT MOUTH			
(787)	2235	VEST 08	8.7	RGB LED		LEFT LEG			
(788)	2238	VEST 08	8.8	RGB LED		RIGHT LEG			
(791)	2241	VEST 09	9.1	RGB LED		HEAD			
(792)	196	VEST 09	9.2	RGB LED		CHEST & PELVIS			
(793)	2247	VEST 09	9.3	RGB LED		UPPER LEFT ARM			
(794)	2250	VEST 09	9.4	RGB LED		LOWER LEFT ARM			
(795)	2253	VEST 09	9.5	RGB LED		UPPER RIGHT ARM			

Channel Hookup

YOSHIMI 11.16.12 CD (Ver 6).lw6

Ch	Dim	Position	U#	Inst Type	Watt	Purpose	Color	Gobo	Acc
(796)	2256	VEST 09	9.6	RGB LED		LOWER RIGHT ARM & ROBOT MOUTH			
(797)	2259	VEST 09	9.7	RGB LED		LEFT LEG			
(798)	2262	VEST 09	9.8	RGB LED		RIGHT LEG			
(801)	2265	VEST 10	10.1	RGB LED		HEAD			
(802)	2268	VEST 10	10.2	RGB LED		CHEST & PELVIS			
(803)	2271	VEST 10	10.3	RGB LED		UPPER LEFT ARM			
(804)	2274	VEST 10	10.4	RGB LED		LOWER LEFT ARM			
(805)	2277	VEST 10	10.5	RGB LED		UPPER RIGHT ARM			
(806)	2280	VEST 10	10.6	RGB LED		LOWER RIGHT ARM & ROBOT MOUTH			
(807)	2283	VEST 10	10.7	RGB LED		LEFT LEG			
(808)	2286	VEST 10	10.8	RGB LED		RIGHT LEG			
(811)	2289	VEST 11	11.1	RGB LED		HEAD			
(812)	2292	VEST 11	11.2	RGB LED		CHEST & PELVIS			
(813)	2295	VEST 11	11.3	RGB LED		UPPER LEFT ARM			
(814)	2298	VEST 11	11.4	RGB LED		LOWER LEFT ARM			
(815)	2301	VEST 11	11.5	RGB LED		UPPER RIGHT ARM			
(816)	2304	VEST 11	11.6	RGB LED		LOWER RIGHT ARM & ROBOT MOUTH			
(817)	2307	VEST 11	11.7	RGB LED		LEFT LEG			
(818)	2310	VEST 11	11.8	RGB LED		RIGHT LEG			
(821)	2313	VEST 12	12.1	RGB LED		HEAD			

Channel Hookup

YOSHIMI 11.16.12 CD (Ver 6).lw6

Ch	Dim	Position	U#	Inst Type	Watt	Purpose	Color	Gobo	Acc
(822)	2316	VEST 12	12.2	RGB LED		CHEST & PELVIS			
(823)	2319	VEST 12	12.3	RGB LED		UPPER LEFT ARM			
(824)	2322	VEST 12	12.4	RGB LED		LOWER LEFT ARM			
(825)	2325	VEST 12	12.5	RGB LED		UPPER RIGHT ARM			
(826)	2328	VEST 12	12.6	RGB LED		LOWER RIGHT ARM & ROBOT MOUTH			
(827)	2331	VEST 12	12.7	RGB LED		LEFT LEG			
(828)	2334	VEST 12	12.8	RGB LED		RIGHT LEG			
(831)	2337	VEST 13	13.1	RGB LED		HEAD			
(832)	2340	VEST 13	13.2	RGB LED		CHEST & PELVIS			
(833)	2343	VEST 13	13.3	RGB LED		UPPER LEFT ARM			
(834)	2346	VEST 13	13.4	RGB LED		LOWER LEFT ARM			
(835)	2349	VEST 13	13.5	RGB LED		UPPER RIGHT ARM			
(836)	2352	VEST 13	13.6	RGB LED		LOWER RIGHT ARM & ROBOT MOUTH			
(837)	2355	VEST 13	13.7	RGB LED		LEFT LEG			
(838)	2358	VEST 13	13.8	RGB LED		RIGHT LEG			
(841)	2361	VEST 14	14.1	RGB LED		HEAD			
(842)	2364	VEST 14	14.2	RGB LED		CHEST & PELVIS			
(843)	2367	VEST 14	14.3	RGB LED		UPPER LEFT ARM			

Channel Hookup

YOSHIMI 11.16.12 CD (Ver 6).lw6

Ch	Dim	Position	U#	Inst Type	Watt	Purpose	Color	Gobo	Acc
(844)	2370	VEST 14	14.4	RGB LED		LOWER LEFT ARM			
(845)	2373	VEST 14	14.5	RGB LED		UPPER RIGHT ARM			
(846)	2376	VEST 14	14.6	RGB LED		LOWER RIGHT ARM & ROBOT MOUTH			
(847)	2379	VEST 14	14.7	RGB LED		LEFT LEG			
(848)	2382	VEST 14	14.8	RGB LED		RIGHT LEG			
(851)	2385	BACKPACK 1 (2000 ROBOT)	1.1	RGB LED		HEAD			
(861)	2409	BACKPACK 2 (2000 ROBOT)	2.1	RGB LED		HEAD			
(871)	2433	3000 ROBOT	1.1	RGB LED		HEAD			
(872)	2436	3000 ROBOT	1.2	RGB LED		CHEST & PELVIS			
(873)	2439	3000 ROBOT	1.3	RGB LED		UPPER LEFT ARM			
(874)	2442	3000 ROBOT	1.4	RGB LED		LOWER LEFT ARM			
(875)	2445	3000 ROBOT	1.5	RGB LED		UPPER RIGHT ARM			
(876)	2448	3000 ROBOT	1.6	RGB LED		LOWER RIGHT ARM & ROBOT MOUTH			
(877)	2451	3000 ROBOT	1.7	RGB LED		LEFT LEG			
(878)	2454	3000 ROBOT	1.8	RGB LED		RIGHT LEG			

Channel Hookup

YOSHIMI 11.16.12 CD (Ver 6).lw6

Ch	Dim	Position	U#	Inst Type	Watt	Purpose	Color	Gobo	Acc
(901)	152	D pipe	0.1	Scroller Power	250w	Power			
	357	SL Steel Grid	2	"	"	"			
	348	Load Floor	3	"	"	"			
(902)	52	SR Prosc	1	Fiber Optic Emitter	150w	Power			
	66	SL Prosc	2	"	"	"			
	353	SL LEG 1	3	"	"	"			
	333	SR LEG 1	5	"	"	"			
	354	SL LEG 2	4	"	"	"			
	334	SR LEG 2	6	"	"	"			
(903)	355	GLOBE LX	1.1	RGB LED	25w	Power			
(904)	204	Prosceniu m	1.1	RGB LED	25w	Power			
(905)	1	Trap	1.1	Aquafogger fan	100w	Fog			
	3	"	1.2	Aquafogger Heater	2kW	"			
	4	"	1.3	"	"	"			
(909)	1022	Mid Rail	1.1	Hazer Power		Haze			
(910)	1023	Mid Rail	1.2	Hazer Control		Haze			

Channel Hookup

1/1/19

YOSHIMI 11.16.12 CD (Ver 6).lw6

SCROLLS

1. L-130, L-201, L-161, R-68, R-80, R-73, R-52, R-58, R-03, R-34, R-41, R-44, R-09, R-14, L-147, R-25