

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gbo	Dim	Addr
(1)	House Right	2	Practical	Sun Lights		1	1/1
(2)	Pipe #7	3	Source 4 19deg 575w	1/6 Rumi Quote		2	1/2
(3)	Pipe #6	4	Source 4 50deg 575w	1/6 Rumi Quote		3	1/3
(4)	Pipe #6	7	Source 4 50deg 575w	1/6 Rumi Quote		4	1/4
(6)	C Pipe	5	Practical	Party Light		6	1/6
(7)	House Right	1	Practical	Piano Stand Light		7	1/7
(8)	Pipe 7A	7	Source 4 50deg 575w	Washington SQ Park // 12OK	L 602, T: R 7805	8	1/8
(9)	House	2	Practical	Foot Lights		9	1/9
(10)	House	1	Practical	House Lamp		10	1/10
(11)	Pipe #3	8	Source 4 50deg 575w	Washington SQ Park // 9OK	L 602, T: R 7805	11	1/11
(12)	Pipe # 5	1	Source 4 50deg 575w	House Special		12	1/12
	"	12	"	"		"	"
(13)	G Pipe	2	Source 4 50deg 575w	Side >>	R O2	13	1/13
(14)	E Pipe	1	Source 4 50deg 575w	Side >>	R O2	14	1/14
(15)	G Pipe	4	Source 4 50deg 575w	Washington SQ Park / 9OK	L 602, T: R 7805	15	1/15
(16)	G Pipe	3	Source 4 50deg 575w	Side >>	R O2	16	1/16
(17)	E Pipe	2	Source 4 50deg 575w	Side >>	R O2	17	1/17
(18)	Pipe #6	9	Source 4 50deg 575w	1/6 Rumi Quote		18	1/18
(19)	G Pipe	5	Source 4 50deg 575w	Side >>	R O2	19	1/19
(20)	E Pipe	3	Source 4 50deg 575w	Side >>	R O2	20	1/20
(21)	C Pipe	1	Source 4 26deg 575w	Oliver Fill	L 036 + R 119	21	1/21
(22)	D Pipe	1	Source 4 50deg 575w	Side <<	R O2	22	1/22

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gbo	Dim	Addr
(23)	B Pipe	2	Source 4 50deg 575w	Side <<	R 02	23	1/23
(24)	Pipe #7	2	Source 4 19deg 575w	1/6 Rumi Quote		24	1/24
(25)	D Pipe	2	Source 4 50deg 575w	Side <<	R 02	25	1/25
(26)	B Pipe	3	Source 4 50deg 575w	Side <<	R 02	26	1/26
(27)	C Pipe	4	Source 4 50deg 575w	Oliver Back		27	1/27
(28)	D Pipe	3	Source 4 50deg 575w	Side <<	R 02	28	1/28
(29)	B Pipe	5	Source 4 50deg 575w	Side <<	R 02	29	1/29
(30)	C Pipe	3	Source 4 50deg 575w	Oliver Back	R48 & R119	30	1/30
(31)	Pipe #3	10	6" Fres 500w	Cool Front	L 063 + R 119	31	1/31
(32)	Pipe #3	7	6" Fres 500w	Cool Front	L 063 + R 119	32	1/32
(33)	Pipe #3	5	6" Fres 500w	Cool Front	L 063 + R 119	33	1/33
(34)	Pipe #3	4	6" Fres 500w	Cool Front	L 063 + R 119	34	1/34
(35)	Pipe #3	1	6" Fres 500w	Cool Front	L 063 + R 119	35	1/35
(36)	Pipe # 5	11	6" Fres 500w	Daylight Front	R 333	36	1/36
(37)	Pipe # 5	9	6" Fres 500w	Daylight Front	R 333	37	1/37
(38)	Pipe # 5	7	6" Fres 500w	Daylight Front	R 333	38	1/38
(39)	Pipe # 5	5	6" Fres 500w	Daylight Front	R 333	39	1/39
(40)	Pipe # 5	3	6" Fres 500w	Daylight Front	R 333	40	1/40
(41)	Pipe #2	6	USITT PAR64-WFL 1kW	Front Wash	R 30 + R 119	41	1/41
(42)	Pipe #2	5	USITT PAR64-WFL 1kW	Front Wash	R 30 + R 119	42	1/42
(43)	Pipe #2	4	USITT PAR64-WFL 1kW	Front Wash	R 30 + R 119	43	1/43

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gbo	Dim	Addr
(44)	Pipe #2	2	USITT PAR64-WFL 1kW	Front Wash	R 30 + R 119	44	1/44
(45)	Pipe #2	1	USITT PAR64-WFL+Rosco I- Cue 1kW	Front Wash	R 30 + R 119	45	1/45
(46)	PIPE #8	E1	MicroStrips 3 Circuits 350w	Rep Warm	R 21	46	1/46
	"	"	"	"	"	"	"
(47)	PIPE #8	E2	MicroStrips 3 Circuits 350w	Strip Cool	R68	47	1/47
	"	"	"	"	"	"	"
(48)	PIPE #8	E3	MicroStrips 3 Circuits 350w	Strip Purple	L049	48	1/48
	"	"	"	"	"	"	"
(51)	Pipe #6	1	USITT PAR64-MFL 1kW	Blue Top	R 383	51	1/51
(52)	Pipe #6	3	USITT PAR64-MFL 1kW	Blue Top	R 383	52	1/52
(53)	Pipe #6	6	USITT PAR64-MFL 1kW	Blue Top	R 383	53	1/53
(54)	Pipe #6	8	USITT PAR64-MFL 1kW	Blue Top	R 383	54	1/54
(55)	Pipe #6	10	USITT PAR64-MFL 1kW	Blue Top	R 383	55	1/55
(56)	Pipe 7A	11	USITT PAR64-MFL 1kW	Top Cool	R 383	56	1/56
(57)	Pipe 7A	9	USITT PAR64-MFL 1kW	Top Cool	R 383	57	1/57
(58)	Pipe 7A	5	USITT PAR64-MFL 1kW	Top Cool	R 383	58	1/58
(59)	Pipe 7A	3	USITT PAR64-MFL 1kW	Top Cool	R 383	59	1/59
(60)	Pipe 7A	1	USITT PAR64-MFL 1kW	Top Cool	R 383	60	1/60
(61)	Pipe # 5	10	6" Fres 500w	Top Warm	L 147	61	1/61
(62)	Pipe # 5	8	6" Fres 500w	Top Warm	L 147	62	1/62
(63)	Pipe # 5	6	6" Fres 500w	Top Warm	L 147	63	1/63
(64)	Pipe # 5	4	6" Fres 500w	Top Warm	L 147	64	1/64
(65)	Pipe # 5	2	6" Fres 500w	Top Warm	L 147	65	1/65
(66)	Pipe 7A	10	6" Fres 500w	Top Warm	L 147	66	1/66

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gbo	Dim	Addr
(67)	Pipe 7A	8	6" Fres 500w	Top Warm	L 147	67	1/67
(68)	Pipe 7A	6	6" Fres 500w	Top Warm	L 147	68	1/68
(70)	Pipe 7A	2	6" Fres 500w	Top Warm	L 147	70	1/70
(71)	H Pipe	1	Source 4 50deg 575w	Piano Special	R 30 + R 119	71	1/71
(72)	Pipe #2	3	Source 4 50deg 575w	Washington SQ Park // 6OK	L 602, T: R 7805	72	1/72
(74)	Pipe #3	2	Source 4 50deg 575w	Washington SQ Park // 3OK	L 602, T: R 7805	74	1/74
(79)	PIPE #8	E1	MicroStrips 3 Circuits 350w	Rep Warm	R 21	79	1/79
	"	"	"	"	"	"	"
(80)	PIPE #8	E2	MicroStrips 3 Circuits 350w	Strip Cool	R68	80	1/80
	"	"	"	"	"	"	"
(81)	PIPE #8	E3	MicroStrips 3 Circuits 350w	Strip Purple	L049	81	1/81
	"	"	"	"	"	"	"
(84)	SR Ladder	1	Source 4 36deg+7.5" Half Top Hat 575w	Head High		84	1/84
(85)	SR Ladder	2	Source 4 36deg+7.5" Half Top Hat 575w	Knee High		85	1/85
(86)	SL Tail Down	1	Source 4 36deg+7.5" Half Top Hat 575w	Head High		86	1/86
(87)	SL Tail Down	2	Source 4 36deg+7.5" Half Top Hat 575w	Knee High		87	1/87
(88)	G Pipe	1	USITT PAR64-WFL 1kW	House Back		88	1/88
	A Pipe	"	"	"		"	"
(91)	PIPE #8	E1	MicroStrips 3 Circuits 350w	Rep Warm	R 21	91	1/91
	"	"	"	"	"	"	"
(92)	PIPE #8	E2	MicroStrips 3 Circuits 350w	Strip Cool	R68	92	1/92
	"	"	"	"	"	"	"

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gbo	Dim	Addr
(93)	Pipe 7A	4	6" Fres 500w	Top Warm	L 147	93	1/93
	PIPE #8	E3	MicroStrips 3 Circuits 350w	Strip Purple	L049	"	"
	"	"	"	"	"	"	"
(94)	PIPE #8	E1	MicroStrips 3 Circuits 350w	Rep Warm	R 21	94	1/94
	"	"	"	"	"	"	"
(95)	PIPE #8	E2	MicroStrips 3 Circuits 350w	Strip Cool	R68	95	1/95
	"	"	"	"	"	"	"
(96)	Pipe #3	6	Source 4 36deg 575w	Oliver Key	L 108 + R 119	96	1/96
	PIPE #8	E3	MicroStrips 3 Circuits 350w	Strip Purple	L049	"	"
	"	"	"	"	"	"	"
(101)	Pipe #3	9	Source 4 26deg+Rosco I- Cue+DMX Iris 575w	I-Cue		101	2/101
(102)	Pipe #3	3	Source 4 26deg+Rosco I- Cue+DMX Iris 575w	I-Cue		102	2/104
(111)	Pipe #6	2	Source 4 19deg 575w	1/6 Rumi Quote		111	1/111
(112)	B Pipe	4	Source 4 50deg 575w	Washington SQ Park // 10K	L 602, T: R 7805	112	1/112

TABLE OF CONTENTS

Pipe 7A	1	A Pipe	4
G Pipe	1	Pipe # 5	4
E Pipe	1	Pipe #6	5
D Pipe	2	Pipe #7	5
B Pipe	2	PIPE #8	6
H Pipe	2	SR Ladder	7
Pipe #3	3	SL Tail Down	7
C Pipe	3	House	7
Pipe #2	4	House Right	7

Pipe 7A

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Addr	Dim
1	Top Cool	USITT PAR64-MFL	1kW	R 383	(60)	1/60	60
2	Top Warm	6" Fres	500w	L 147	(70)	1/70	70
3	Top Cool	USITT PAR64-MFL	1kW	R 383	(59)	1/59	59
4	Top Warm	6" Fres	500w	L 147	(93)	1/93	93
5	Top Cool	USITT PAR64-MFL	1kW	R 383	(58)	1/58	58
6	Top Warm	6" Fres	500w	L 147	(68)	1/68	68
7	Washington SQ Park // 12OK	Source 4 50deg	575w	L 602, T:R 7805	(8)	1/8	8
8	Top Warm	6" Fres	500w	L 147	(67)	1/67	67
9	Top Cool	USITT PAR64-MFL	1kW	R 383	(57)	1/57	57
10	Top Warm	6" Fres	500w	L 147	(66)	1/66	66
11	Top Cool	USITT PAR64-MFL	1kW	R 383	(56)	1/56	56

G Pipe

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Addr	Dim
1	House Back	USITT PAR64-WFL	1kW		(88)	1/88	88
2	Side >>	Source 4 50deg	575w	R O2	(13)	1/13	13
3	Side >>	Source 4 50deg	575w	R O2	(16)	1/16	16
4	Washington SQ Park / 9OK	Source 4 50deg	575w	L 602, T:R 7805	(15)	1/15	15
5	Side >>	Source 4 50deg	575w	R O2	(19)	1/19	19

E Pipe

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Addr	Dim
1	Side >>	Source 4 50deg	575w	R O2	(14)	1/14	14
2	Side >>	Source 4 50deg	575w	R O2	(17)	1/17	17
3	Side >>	Source 4 50deg	575w	R O2	(20)	1/20	20

D Pipe

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Addr	Dim
1	Side <<	Source 4 50deg	575w	R 02	(22)	1/22	22
2	Side <<	Source 4 50deg	575w	R 02	(25)	1/25	25
3	Side <<	Source 4 50deg	575w	R 02	(28)	1/28	28

B Pipe

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Addr	Dim
2	Side <<	Source 4 50deg	575w	R 02	(23)	1/23	23
3	Side <<	Source 4 50deg	575w	R 02	(26)	1/26	26
4	Washington SQ Park // 1OK	Source 4 50deg	575w	L 602, T:R 7805	(112)	1/112	112
5	Side <<	Source 4 50deg	575w	R 02	(29)	1/29	29

H Pipe

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Addr	Dim
1	Piano Special	Source 4 50deg	575w	R 30 + R 119	(71)	1/71	71

Pipe #3

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Addr	Dim
1	Cool Front	6" Fres	500w	L 063 + R 119	(35)	1/35	35
2	Washington SQ Park // 3OK	Source 4 50deg	575w	L 602, T:R 7805	(74)	1/74	74
3	I-Cue	Source 4 26deg+Rosco I- Cue+DMX Iris	575w		(102)	2/104	102
4	Cool Front	6" Fres	500w	L 063 + R 119	(34)	1/34	34
5	Cool Front	6" Fres	500w	L 063 + R 119	(33)	1/33	33
6	Oliver Key	Source 4 36deg	575w	L 108 + R 119	(96)	1/96	96
7	Cool Front	6" Fres	500w	L 063 + R 119	(32)	1/32	32
8	Washington SQ Park // 9OK	Source 4 50deg	575w	L 602, T:R 7805	(11)	1/11	11
9	I-Cue	Source 4 26deg+Rosco I- Cue+DMX Iris	575w		(101)	2/101	101
10	Cool Front	6" Fres	500w	L 063 + R 119	(31)	1/31	31

C Pipe

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Addr	Dim
1	Oliver Fill	Source 4 26deg	575w	L 036 + R 119	(21)	1/21	21
3	Oliver Back	Source 4 50deg	575w	R48 & R119	(30)	1/30	30
4	Oliver Back	Source 4 50deg	575w		(27)	1/27	27
5	Party Light	Practical			(6)	1/6	6

Pipe #2

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Addr	Dim
1	Front Wash	USITT PAR64-WFL+Rosco I-Cue	1kW	R 30 + R 119	(45)	1/45	45
2	Front Wash	USITT PAR64-WFL	1kW	R 30 + R 119	(44)	1/44	44
3	Washington SQ Park // 6OK	Source 4 50deg	575w	L 602, T:R 7805	(72)	1/72	72
4	Front Wash	USITT PAR64-WFL	1kW	R 30 + R 119	(43)	1/43	43
5	Front Wash	USITT PAR64-WFL	1kW	R 30 + R 119	(42)	1/42	42
6	Front Wash	USITT PAR64-WFL	1kW	R 30 + R 119	(41)	1/41	41

A Pipe

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Addr	Dim
1	House Back	USITT PAR64-WFL	1kW		(88)	1/88	88

Pipe # 5

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Addr	Dim
1	House Special	Source 4 50deg	575w		(12)	1/12	12
2	Top Warm	6" Fres	500w	L 147	(65)	1/65	65
3	Daylight Front	6" Fres	500w	R 333	(40)	1/40	40
4	Top Warm	6" Fres	500w	L 147	(64)	1/64	64
5	Daylight Front	6" Fres	500w	R 333	(39)	1/39	39
6	Top Warm	6" Fres	500w	L 147	(63)	1/63	63
7	Daylight Front	6" Fres	500w	R 333	(38)	1/38	38
8	Top Warm	6" Fres	500w	L 147	(62)	1/62	62
9	Daylight Front	6" Fres	500w	R 333	(37)	1/37	37
10	Top Warm	6" Fres	500w	L 147	(61)	1/61	61
11	Daylight Front	6" Fres	500w	R 333	(36)	1/36	36
12	House Special	Source 4 50deg	575w		(12)	1/12	12

Pipe #6

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Addr	Dim
1	Blue Top	USITT PAR64-MFL	1kW	R 383	(51)	1/51	51
2	1/6 Rumi Quote	Source 4 19deg	575w		(111)	1/111	111
3	Blue Top	USITT PAR64-MFL	1kW	R 383	(52)	1/52	52
4	1/6 Rumi Quote	Source 4 50deg	575w		(3)	1/3	3
6	Blue Top	USITT PAR64-MFL	1kW	R 383	(53)	1/53	53
7	1/6 Rumi Quote	Source 4 50deg	575w		(4)	1/4	4
8	Blue Top	USITT PAR64-MFL	1kW	R 383	(54)	1/54	54
9	1/6 Rumi Quote	Source 4 50deg	575w		(18)	1/18	18
10	Blue Top	USITT PAR64-MFL	1kW	R 383	(55)	1/55	55

Pipe #7

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Addr	Dim
2	1/6 Rumi Quote	Source 4 19deg	575w		(24)	1/24	24
3	1/6 Rumi Quote	Source 4 19deg	575w		(2)	1/2	2

PIPE #8

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Addr	Dim
E1	Rep Warm	MicroStrips 3 Circuits	350w	R 21	(91)	1/91	91
E1	Rep Warm	MicroStrips 3 Circuits	350w	R 21	(91)	1/91	91
E1	Rep Warm	MicroStrips 3 Circuits	350w	R 21	(94)	1/94	94
E1	Rep Warm	MicroStrips 3 Circuits	350w	R 21	(94)	1/94	94
E1	Rep Warm	MicroStrips 3 Circuits	350w	R 21	(79)	1/79	79
E1	Rep Warm	MicroStrips 3 Circuits	350w	R 21	(79)	1/79	79
E1	Rep Warm	MicroStrips 3 Circuits	350w	R 21	(46)	1/46	46
E1	Rep Warm	MicroStrips 3 Circuits	350w	R 21	(46)	1/46	46
E2	Strip Cool	MicroStrips 3 Circuits	350w	R68	(92)	1/92	92
E2	Strip Cool	MicroStrips 3 Circuits	350w	R68	(92)	1/92	92
E2	Strip Cool	MicroStrips 3 Circuits	350w	R68	(95)	1/95	95
E2	Strip Cool	MicroStrips 3 Circuits	350w	R68	(95)	1/95	95
E2	Strip Cool	MicroStrips 3 Circuits	350w	R68	(80)	1/80	80
E2	Strip Cool	MicroStrips 3 Circuits	350w	R68	(80)	1/80	80
E2	Strip Cool	MicroStrips 3 Circuits	350w	R68	(47)	1/47	47
E2	Strip Cool	MicroStrips 3 Circuits	350w	R68	(47)	1/47	47
E3	Strip Purple	MicroStrips 3 Circuits	350w	L049	(93)	1/93	93
E3	Strip Purple	MicroStrips 3 Circuits	350w	L049	(93)	1/93	93
E3	Strip Purple	MicroStrips 3 Circuits	350w	L049	(96)	1/96	96
E3	Strip Purple	MicroStrips 3 Circuits	350w	L049	(96)	1/96	96
E3	Strip Purple	MicroStrips 3 Circuits	350w	L049	(81)	1/81	81
E3	Strip Purple	MicroStrips 3 Circuits	350w	L049	(81)	1/81	81
E3	Strip Purple	MicroStrips 3 Circuits	350w	L049	(48)	1/48	48
E3	Strip Purple	MicroStrips 3 Circuits	350w	L049	(48)	1/48	48

SR Ladder

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Addr	Dim
1	Head High	Source 4 36deg+7.5" Half Top Hat	575w		(84)	1/84	84
2	Knee High	Source 4 36deg+7.5" Half Top Hat	575w		(85)	1/85	85

SL Tail Down

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Addr	Dim
1	Head High	Source 4 36deg+7.5" Half Top Hat	575w		(86)	1/86	86
2	Knee High	Source 4 36deg+7.5" Half Top Hat	575w		(87)	1/87	87

House

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Addr	Dim
1	House Lamp	Practical			(10)	1/10	10
2	Foot Lights	Practical			(9)	1/9	9

House Right

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Addr	Dim
1	Piano Stand Light	Practical			(7)	1/7	7
2	Sun Lights	Practical			(1)	1/1	1

TABLE OF CONTENTS

R 383	1	L 108 + R 119	8
R O2	2	R 333	9
R 02	3	L 147	10
R 30 + R 119	4	L049	11
L 602	5	R68	12
L 063 + R 119	6	R 21	13
L 036 + R 119	7	R48 & R119	14

Color	Position	U#	Type & Acc	Load	Purpose	Gobo	Ch	Dim
R 383	Pipe 7A	1	USITT PAR64-MFL	1kW	Top Cool		(60)	60
	Pipe 7A	3	USITT PAR64-MFL	1kW	Top Cool		(59)	59
	Pipe 7A	5	USITT PAR64-MFL	1kW	Top Cool		(58)	58
	Pipe 7A	9	USITT PAR64-MFL	1kW	Top Cool		(57)	57
	Pipe 7A	11	USITT PAR64-MFL	1kW	Top Cool		(56)	56
	Pipe #6	1	USITT PAR64-MFL	1kW	Blue Top		(51)	51
	Pipe #6	3	USITT PAR64-MFL	1kW	Blue Top		(52)	52
	Pipe #6	6	USITT PAR64-MFL	1kW	Blue Top		(53)	53
	Pipe #6	8	USITT PAR64-MFL	1kW	Blue Top		(54)	54
	Pipe #6	10	USITT PAR64-MFL	1kW	Blue Top		(55)	55

Color	Position	U#	Type & Acc	Load	Purpose	Gobo	Ch	Dim
R O2	G Pipe	2	Source 4 50deg	575w	Side >>		(13)	13
	G Pipe	3	Source 4 50deg	575w	Side >>		(16)	16
	G Pipe	5	Source 4 50deg	575w	Side >>		(19)	19
	E Pipe	1	Source 4 50deg	575w	Side >>		(14)	14
	E Pipe	2	Source 4 50deg	575w	Side >>		(17)	17
	E Pipe	3	Source 4 50deg	575w	Side >>		(20)	20

Color	Position	U#	Type & Acc	Load	Purpose	Gobo	Ch	Dim
R 02	D Pipe	1	Source 4 50deg	575w	Side <<		(22)	22
	D Pipe	2	Source 4 50deg	575w	Side <<		(25)	25
	D Pipe	3	Source 4 50deg	575w	Side <<		(28)	28
	B Pipe	2	Source 4 50deg	575w	Side <<		(23)	23
	B Pipe	3	Source 4 50deg	575w	Side <<		(26)	26
	B Pipe	5	Source 4 50deg	575w	Side <<		(29)	29

Color	Position	U#	Type & Acc	Load	Purpose	Gobo	Ch	Dim
R 30 + R 119	H Pipe	1	Source 4 50deg	575w	Piano Special		(71)	71
	Pipe #2	1	USITT PAR64- WFL+Rosco I-Cue	1kW	Front Wash		(45)	45
	Pipe #2	2	USITT PAR64-WFL	1kW	Front Wash		(44)	44
	Pipe #2	4	USITT PAR64-WFL	1kW	Front Wash		(43)	43
	Pipe #2	5	USITT PAR64-WFL	1kW	Front Wash		(42)	42
	Pipe #2	6	USITT PAR64-WFL	1kW	Front Wash		(41)	41

Color	Position	U#	Type & Acc	Load	Purpose	Gobo	Ch	Dim
L 602	Pipe 7A	7	Source 4 50deg	575w	Washington SQ Park // 12OK	R 7805	(8)	8
	G Pipe	4	Source 4 50deg	575w	Washington SQ Park / 9OK	R 7805	(15)	15
	B Pipe	4	Source 4 50deg	575w	Washington SQ Park // 10K	R 7805	(112)	112
	Pipe #3	2	Source 4 50deg	575w	Washington SQ Park // 3OK	R 7805	(74)	74
	Pipe #3	8	Source 4 50deg	575w	Washington SQ Park // 9OK	R 7805	(11)	11
	Pipe #2	3	Source 4 50deg	575w	Washington SQ Park // 6OK	R 7805	(72)	72

Color	Position	U#	Type & Acc	Load	Purpose	Gobo	Ch	Dim
L 063 + R 119	Pipe #3	1	6" Fres	500w	Cool Front		(35)	35
	Pipe #3	4	6" Fres	500w	Cool Front		(34)	34
	Pipe #3	5	6" Fres	500w	Cool Front		(33)	33
	Pipe #3	7	6" Fres	500w	Cool Front		(32)	32
	Pipe #3	10	6" Fres	500w	Cool Front		(31)	31

Color	Position	U#	Type & Acc	Load	Purpose	Gobo	Ch	Dim
L 036 + R 119	C Pipe	1	Source 4 26deg	575w	Oliver Fill		(21)	21

Color	Position	U#	Type & Acc	Load	Purpose	Gobo	Ch	Dim
L 108 + R 119	Pipe #3	6	Source 4 36deg	575w	Oliver Key		(96)	96

Color	Position	U#	Type & Acc	Load	Purpose	Gobo	Ch	Dim
R 333	Pipe # 5	3	6" Fres	500w	Daylight Front		(40)	40
	Pipe # 5	5	6" Fres	500w	Daylight Front		(39)	39
	Pipe # 5	7	6" Fres	500w	Daylight Front		(38)	38
	Pipe # 5	9	6" Fres	500w	Daylight Front		(37)	37
	Pipe # 5	11	6" Fres	500w	Daylight Front		(36)	36

Color	Position	U#	Type & Acc	Load	Purpose	Gobo	Ch	Dim
L 147	Pipe 7A	2	6" Fres	500w	Top Warm		(70)	70
	Pipe 7A	4	6" Fres	500w	Top Warm		(93)	93
	Pipe 7A	6	6" Fres	500w	Top Warm		(68)	68
	Pipe 7A	8	6" Fres	500w	Top Warm		(67)	67
	Pipe 7A	10	6" Fres	500w	Top Warm		(66)	66
	Pipe # 5	2	6" Fres	500w	Top Warm		(65)	65
	Pipe # 5	4	6" Fres	500w	Top Warm		(64)	64
	Pipe # 5	6	6" Fres	500w	Top Warm		(63)	63
	Pipe # 5	8	6" Fres	500w	Top Warm		(62)	62
	Pipe # 5	10	6" Fres	500w	Top Warm		(61)	61

Color	Position	U#	Type & Acc	Load	Purpose	Gobo	Ch	Dim
L049	PIPE #8	E3	MicroStrips 3 Circuits	350w	Strip Purple		(93)	93
	PIPE #8	E3	MicroStrips 3 Circuits	350w	Strip Purple		(93)	93
	PIPE #8	E3	MicroStrips 3 Circuits	350w	Strip Purple		(96)	96
	PIPE #8	E3	MicroStrips 3 Circuits	350w	Strip Purple		(96)	96
	PIPE #8	E3	MicroStrips 3 Circuits	350w	Strip Purple		(81)	81
	PIPE #8	E3	MicroStrips 3 Circuits	350w	Strip Purple		(81)	81
	PIPE #8	E3	MicroStrips 3 Circuits	350w	Strip Purple		(48)	48
	PIPE #8	E3	MicroStrips 3 Circuits	350w	Strip Purple		(48)	48

Color	Position	U#	Type & Acc	Load	Purpose	Gobo	Ch	Dim
R68	PIPE #8	E2	MicroStrips 3 Circuits	350w	Strip Cool		(92)	92
	PIPE #8	E2	MicroStrips 3 Circuits	350w	Strip Cool		(92)	92
	PIPE #8	E2	MicroStrips 3 Circuits	350w	Strip Cool		(95)	95
	PIPE #8	E2	MicroStrips 3 Circuits	350w	Strip Cool		(95)	95
	PIPE #8	E2	MicroStrips 3 Circuits	350w	Strip Cool		(80)	80
	PIPE #8	E2	MicroStrips 3 Circuits	350w	Strip Cool		(80)	80
	PIPE #8	E2	MicroStrips 3 Circuits	350w	Strip Cool		(47)	47
	PIPE #8	E2	MicroStrips 3 Circuits	350w	Strip Cool		(47)	47

Color	Position	U#	Type & Acc	Load	Purpose	Gobo	Ch	Dim
R 21	PIPE #8	E1	MicroStrips 3 Circuits	350w	Rep Warm		(91)	91
	PIPE #8	E1	MicroStrips 3 Circuits	350w	Rep Warm		(91)	91
	PIPE #8	E1	MicroStrips 3 Circuits	350w	Rep Warm		(94)	94
	PIPE #8	E1	MicroStrips 3 Circuits	350w	Rep Warm		(94)	94
	PIPE #8	E1	MicroStrips 3 Circuits	350w	Rep Warm		(79)	79
	PIPE #8	E1	MicroStrips 3 Circuits	350w	Rep Warm		(79)	79
	PIPE #8	E1	MicroStrips 3 Circuits	350w	Rep Warm		(46)	46
	PIPE #8	E1	MicroStrips 3 Circuits	350w	Rep Warm		(46)	46

Color	Position	U#	Type & Acc	Load	Purpose	Gobo	Ch	Dim
R48 & R119	C Pipe	3	Source 4 50deg	575w	Oliver Back		(30)	30

This is not a hookup or instrument schedule. Do not assume items on the same line relate to each other.

Ch	Purpose	Position	Color	Ch	Purpose	Position	Color
(1)	Sun Lights	House R...		(37)	Daylight Front	Pipe # 5	R 333
(2)	1/6 Rumi Quote	Pipe #7		(38)	Daylight Front	Pipe # 5	R 333
(3)	1/6 Rumi Quote	Pipe #6		(39)	Daylight Front	Pipe # 5	R 333
(4)	1/6 Rumi Quote	Pipe #6		(40)	Daylight Front	Pipe # 5	R 333
(6)	Party Light	C Pipe		(41)	Front Wash	Pipe #2	R 30 + R 119
(7)	Piano Stand...	House R...		(42)	Front Wash	Pipe #2	R 30 + R 119
(8)	Washington S...	Pipe 7A	L 602	(43)	Front Wash	Pipe #2	R 30 + R 119
(9)	Foot Lights	House		(44)	Front Wash	Pipe #2	R 30 + R 119
(10)	House Lamp	House		(45)	Front Wash	Pipe #2	R 30 + R 119
(11)	Washington S...	Pipe #3	L 602	(46)	Rep Warm	PIPE #8	R 21
(12)	House Special	Pipe # 5		(47)	Strip Cool	PIPE #8	R68
(13)	Side >>	G Pipe	R O2	(48)	Strip Purple	PIPE #8	L049
(14)	Side >>	E Pipe	R O2	(51)	Blue Top	Pipe #6	R 383
(15)	Washington S...	G Pipe	L 602	(52)	Blue Top	Pipe #6	R 383
(16)	Side >>	G Pipe	R O2	(53)	Blue Top	Pipe #6	R 383
(17)	Side >>	E Pipe	R O2	(54)	Blue Top	Pipe #6	R 383
(18)	1/6 Rumi Quote	Pipe #6		(55)	Blue Top	Pipe #6	R 383
(19)	Side >>	G Pipe	R O2	(56)	Top Cool	Pipe 7A	R 383
(20)	Side >>	E Pipe	R O2	(57)	Top Cool	Pipe 7A	R 383
(21)	Oliver Fill	C Pipe	L 036 + R	(58)	Top Cool	Pipe 7A	R 383
(22)	Side <<	D Pipe	R O2	(59)	Top Cool	Pipe 7A	R 383
(23)	Side <<	B Pipe	R O2	(60)	Top Cool	Pipe 7A	R 383
(24)	1/6 Rumi Quote	Pipe #7		(61)	Top Warm	Pipe # 5	L 147
(25)	Side <<	D Pipe	R O2	(62)	Top Warm	Pipe # 5	L 147
(26)	Side <<	B Pipe	R O2	(63)	Top Warm	Pipe # 5	L 147
(27)	Oliver Back	C Pipe		(64)	Top Warm	Pipe # 5	L 147
(28)	Side <<	D Pipe	R O2	(65)	Top Warm	Pipe # 5	L 147
(29)	Side <<	B Pipe	R O2	(66)	Top Warm	Pipe 7A	L 147
(30)	Oliver Back	C Pipe	R48 & R119	(67)	Top Warm	Pipe 7A	L 147
(31)	Cool Front	Pipe #3	L 063 + R	(68)	Top Warm	Pipe 7A	L 147
(32)	Cool Front	Pipe #3	L 063 + R	(70)	Top Warm	Pipe 7A	L 147
(33)	Cool Front	Pipe #3	L 063 + R	(71)	Piano Special	H Pipe	R 30 + R 119
(34)	Cool Front	Pipe #3	L 063 + R	(72)	Washington S...	Pipe #2	L 602
(35)	Cool Front	Pipe #3	L 063 + R				
(36)	Daylight Front	Pipe # 5	R 333				

This is not a hookup or instrument schedule. Do not assume items on the same line relate to each other.

Ch	Purpose	Position	Color
(74)	Washington S...	Pipe #3	L 602
(79)	Rep Warm	PIPE #8	R 21
(80)	Strip Cool	PIPE #8	R68
(81)	Strip Purple	PIPE #8	L049
(84)	Head High	SR Ladder	
(85)	Knee High	SR Ladder	
(86)	Head High	SL Tail...	
(87)	Knee High	SL Tail...	
(88)	House Back	G Pipe A Pipe	
(91)	Rep Warm	PIPE #8	R 21
(92)	Strip Cool	PIPE #8	R68
(93)	Top Warm	Pipe 7A	L 147
	Strip Purple	PIPE #8	L049
(94)	Rep Warm	PIPE #8	R 21
(95)	Strip Cool	PIPE #8	R68
(96)	Oliver Key	Pipe #3	L 108 + R
	Strip Purple	PIPE #8	L049
(101)	I-Cue	Pipe #3	
(102)	I-Cue	Pipe #3	
(111)	1/6 Rumi Quote	Pipe #6	
(112)	Washington S...	B Pipe	L 602