

INSTRUMENT SCHEDULE

2nd Catwalk

U#	Chn	Dim	Instrument Type & Accessories & Wattage	Purpose	Clr & Tmpl
1	(1)	1	Source 4 19° 750w	Pit Low Wash SL (NEED PERMISSION TO REFOCUS)	R119
2	(2)	2	Source 4 19° 750w	Full Front Pit SL	
3	(3)	3	Source 4 19° 750w	Full Front Pit SL	
4	(4)	4	Source 4 19° 750w	Short Front DSL	R119
5	(5)	5	Source 4 19° 750w	Full Front Pit SL	
6	(6)	6	Source 4 19° 750w	Pit Low Wash SL (NEED PERMISSION TO REFOCUS)	R119
7	(7)	7	Source 4 19° 750w	Short Front DSL	R119
8	(8)	8	Source 4 19° 750w	Full Front Pit SL	
9	(6)	6	Source 4 19° 750w	Pit Low Wash SL (NEED PERMISSION TO REFOCUS)	R119
10	(9)	9	Source 4 19° 750w	Short Front DSC	R119
11	(10)	10	Source 4 19°+Iris 750w	Podium Special C	
12	(11)	11	Source 4 19° 750w	Full Front Pit C	
13	(12)	12	Source 4 19° 750w	Short Front DSR	R119
14	(13)	13	Source 4 19° 750w	Pit Low Wash SR (NEED PERMISSION TO REFOCUS)	R119
15	(14)	14	Source 4 19° 750w	Full Front Pit SR	
16	(15)	15	Source 4 19° 750w	Full Front Pit SR	
17	(16)	16	Source 4 19° 750w	Short Front DSR	R119
18	(13)	13	Source 4 19° 750w	Pit Low Wash SR (NEED PERMISSION TO REFOCUS)	R119
19	(17)	17	Source 4 19° 750w	Full Front Pit SR	
20	(18)	18	Source 4 19°+Iris 750w	Podium Special SR	
21	(19)	19	Source 4 19° 750w	Full Front Pit SR	
22	(20)	20	Source 4 19° 750w	Pit Low Wash SR (NEED PERMISSION TO REFOCUS)	R119

INSTRUMENT SCHEDULE

1st Catwalk

U#	Chn	Dim	Instrument Type & Accessories & Wattage	Purpose	Clr & Tmpl
1	(25)	25	Source 4 26° 750w	Curtain Warmer	R73+R132
2	(26)	26	Source 4 26° 750w	Full Front DSL	
3	(28)	28	Source 4 26° 750w	Full Front DSL	
4	(29)	29	Source 4 26° 750w	Short Front USL	R119
5	(30)	30	Source 4 26° 750w	Full Front DSL	
6	(31)	31	Source 4 26° 750w	Short Front USL	R119
7	(32)	32	Source 4 26° 750w	Full Front DSL	
8	(33)	33	Source 4 26° 750w	Spare	
9	(34)	34	Source 4 26° 750w	Short Front USC	R119
10	(35)	35	Source 4 26° 750w	Full Front DSC	
11	(36)	36	Source 4 26° 750w	Spare	
12	(37)	37	Source 4 26° 750w	Short Front USR	R119
13	(38)	38	Source 4 26° 750w	Full Front DSR	
14	(39)	39	Source 4 26° 750w	Full Front DSR	
15	(40)	40	Source 4 26° 750w	Short Front USR	R119
16	(41)	41	Source 4 26° 750w	Full Front DSR	
17	(43)	43	Source 4 26° 750w	Full Front DSR	
18	(44)	44	Source 4 26° 750w	Curtain Warmer	R73+R132

1st Catwalk Overhung

U#	Chn	Dim	Instrument Type & Accessories & Wattage	Purpose	Clr & Tmpl
1	(180)	180	Source 4 PARnel 750w	Pit Downlight SL- REFOCUS PROHIBITED	N/C
2	(180)	180	Source 4 PARnel 750w	Pit Downlight SL- REFOCUS PROHIBITED	N/C
3	(182)	182	Source 4 PARnel 750w	Pit Downlight SL of C- REFOCUS PROHIBITED	N/C
4	(182)	182	Source 4 PARnel 750w	Pit Downlight SL of C- REFOCUS PROHIBITED	N/C
5	(184)	184	Source 4 PARnel 750w	Pit Downlight C- REFOCUS PROHIBITED	N/C
6	(184)	184	Source 4 PARnel 750w	Pit Downlight C- REFOCUS PROHIBITED	N/C
7	(183)	183	Source 4 PARnel 750w	Pit Downlight SR of C- REFOCUS PROHIBITED	N/C
8	(183)	183	Source 4 PARnel 750w	Pit Downlight SR of C- REFOCUS PROHIBITED	N/C
9	(179)	179	Source 4 PARnel 750w	Pit Downlight SR- REFOCUS PROHIBITED	N/C
10	(179)	179	Source 4 PARnel 750w	Pit Downlight SR- REFOCUS PROHIBITED	N/C

INSTRUMENT SCHEDULE

Box Boom SL

U#	Chn	Dim	Instrument Type & Accessories & Wattage	Purpose	Clr & Tmpl
1	(21)	21	Source 4 26° 750w		
2	(21)	21	Source 4 26° 750w		
3	(22)	22	Source 4 26° 750w	Pit Low Wash	R119
4	(22)	22	Source 4 26° 750w	Pit Low Wash	R119
5	(23)	23	Source 4 26° 750w	Front Aisle	R119
6	(24)	24	Source 4 26° 750w	Front Aisle	R119

Box Boom SR

U#	Chn	Dim	Instrument Type & Accessories & Wattage	Purpose	Clr & Tmpl
1	(45)	45	Source 4 26° 750w		
2	(45)	45	Source 4 26° 750w		
3	(46)	46	Source 4 26° 750w	Pit Low Wash	R119
4	(46)	46	Source 4 26° 750w	Pit Low Wash	R119
5	(47)	47	Source 4 26° 750w	Front Aisle	R119
6	(48)	48	Source 4 26° 750w	Front Aisle	R119

1st Electric

U#	Chn	Dim	Instrument Type & Accessories & Wattage	Purpose	Clr & Tmpl
1	(49)	49	Source 4 36° 750w		
2	(50)	50	Source 4 36° 750w		
3	(54)	54	Source 4 36° 750w	Full Front MSL	
4	(55)	55	Source 4 36° 750w	Spare	
5	(56)	56	Source 4 36° 750w	Full Front MSL	
6	(57)	57	Source 4 36° 750w	Spare	
7	(58)	58	Source 4 36° 750w	Full Front MSL	
8	(59)	59	Source 4 36° 750w	Spare	
9	(60)	60	Source 4 36° 750w	Full Front MSC	
10	(62)	62	Source 4 36° 750w	Spare	
11	(63)	63	Source 4 36° 750w	Full Front MSR	
12	(64)	64	Source 4 36° 750w	Spare	
13	(65)	65	Source 4 36° 750w	Full Front MSR	
14	(66)	66	Source 4 36° 750w	Spare	
15	(67)	67	Source 4 36° 750w	Full Front MSR	
16	(71)	71	Source 4 36° 750w		
17	(72)	72	Source 4 36° 750w		

INSTRUMENT SCHEDULE

1st Strip

U#	Chn	Dim	Instrument Type & Accessories & Wattage	Purpose	Clr & Tmpl
A1	(51)	51	40LT 4CKT 75W MR-16FL 750w	Red Top	RED
A2	(52)	52	40LT 4CKT 75W MR-16FL 750w	White Top	N/C
A3			40LT 4CKT 75W MR-16FL 750w	Green Top	GREEN
A4	(53)	53	40LT 4CKT 75W MR-16FL 750w	Blue Top	BLUE

B1	(51)	51	40LT 4CKT 75W MR-16FL 750w	Red Top	RED
B2	(52)	52	40LT 4CKT 75W MR-16FL 750w	White Top	N/C
B3			40LT 4CKT 75W MR-16FL 750w	Green Top	GREEN
B4	(53)	53	40LT 4CKT 75W MR-16FL 750w	Blue Top	BLUE

C1	(68)	68	40LT 4CKT 75W MR-16FL 750w	Red Top	RED
C2	(69)	69	40LT 4CKT 75W MR-16FL 750w	White Top	N/C
C3			40LT 4CKT 75W MR-16FL 750w	Green Top	GREEN
C4	(70)	70	40LT 4CKT 75W MR-16FL 750w	Blue Top	BLUE

D1	(68)	68	40LT 4CKT 75W MR-16FL 750w	Red Top	RED
D2	(69)	69	40LT 4CKT 75W MR-16FL 750w	White Top	N/C
D3			40LT 4CKT 75W MR-16FL 750w	Green Top	GREEN
D4	(70)	70	40LT 4CKT 75W MR-16FL 750w	Blue Top	BLUE

INSTRUMENT SCHEDULE

2nd Electric

U#	Chn	Dim	Instrument Type & Accessories & Wattage	Purpose	Clr & Tmpl
1	(73)	73	Source 4 36° 750w		
2	(74)	74	Source 4 36° 750w		
3	(78)	78	Source 4 36° 750w	Full Front USL	
4	(79)	79	Source 4 36° 750w	Spare	
5	(80)	80	S4 PAR WFL 750w	Back DSL	
6	(80)	80	S4 PAR WFL 750w	Back Pit SL	
7	(81)	81	Source 4 36° 750w	Full Front USL	
8	(82)	82	Source 4 36° 750w	Spare	
9	(83)	83	S4 PAR WFL 750w	Back DSL	
10	(83)	83	S4 PAR WFL 750w	Back Pit SL	
11	(84)	84	Source 4 36° 750w	Full Front USC	
12	(85)	85	Source 4 36° 750w	Full Front USC	
13	(86)	86	S4 PAR WFL 750w	Back Pit SR	
14	(86)	86	S4 PAR WFL 750w	Back DSR	
15	(87)	87	Source 4 36° 750w	Spare	
16	(88)	88	Source 4 36° 750w	Full Front USR	
17	(89)	89	S4 PAR WFL 750w	Back Pit SR	
18	(89)	89	S4 PAR WFL 750w	Back DSR	
19	(90)	90	Source 4 36° 750w	Spare	
20	(91)	91	Source 4 36° 750w	Full Front USR	
21	(95)	95	Source 4 36° 750w		
22	(96)	96	Source 4 36° 750w		

INSTRUMENT SCHEDULE

2nd Strip

U#	Chn	Dim	Instrument Type & Accessories & Wattage	Purpose	Clr & Tmpl
A1	(75)	75	40LT 4CKT 75W MR-16FL 750w	Red Top	RED
A2	(76)	76	40LT 4CKT 75W MR-16FL 750w	White Top	N/C
A3			40LT 4CKT 75W MR-16FL 750w	Green Top	GREEN
A4	(77)	77	40LT 4CKT 75W MR-16FL 750w	Blue Top	BLUE
B1	(75)	75	40LT 4CKT 75W MR-16FL 750w	Red Top	RED
B2	(76)	76	40LT 4CKT 75W MR-16FL 750w	White Top	N/C
B3			40LT 4CKT 75W MR-16FL 750w	Green Top	GREEN
B4	(77)	77	40LT 4CKT 75W MR-16FL 750w	Blue Top	BLUE
C1	(92)	92	40LT 4CKT 75W MR-16FL 750w	Red Top	RED
C2	(93)	93	40LT 4CKT 75W MR-16FL 750w	White Top	N/C
C3			40LT 4CKT 75W MR-16FL 750w	Green Top	GREEN
C4	(94)	94	40LT 4CKT 75W MR-16FL 750w	Blue Top	BLUE
D1	(92)	92	40LT 4CKT 75W MR-16FL 750w	Red Top	RED
D2	(93)	93	40LT 4CKT 75W MR-16FL 750w	White Top	N/C
D3			40LT 4CKT 75W MR-16FL 750w	Green Top	GREEN
D4	(94)	94	40LT 4CKT 75W MR-16FL 750w	Blue Top	BLUE

3rd Electric

U#	Chn	Dim	Instrument Type & Accessories & Wattage	Purpose	Clr & Tmpl
1	(97)	97	Source 4 36° 750w		
2	(98)	98	Source 4 36° 750w		
3	(101)	101	S4 PAR WFL 750w		
4	(104)	104	10" Fresnel 2kW	Full Back USL	
5	(101)	101	S4 PAR WFL 750w		
6	(105)	105	S4 PAR WFL 750w		
7	(108)	108	10" Fresnel 2kW	Full Back USL	
8	(105)	105	S4 PAR WFL 750w		
9	(113)	113	S4 PAR WFL 750w		
10	(110)	110	10" Fresnel 2kW	Full Back USR	
11	(113)	113	S4 PAR WFL 750w		
12	(117)	117	S4 PAR WFL 750w		
13	(114)	114	10" Fresnel 2kW	Full Back USR	
14	(117)	117	S4 PAR WFL 750w		
15	(119)	119	Source 4 36° 750w		
16	(120)	120	Source 4 36° 750w		

INSTRUMENT SCHEDULE

4th Electric

U#	Chn	Dim	Instrument Type & Accessories & Wattage	Purpose	Clr & Tmpl
1	(102)	102	S4 PAR WFL 750w		
2	(103)	103	10" Fresnel 2kW	Full Back MSL	
3	(102)	102	S4 PAR WFL 750w		
4	(106)	106	S4 PAR WFL 750w		
5	(107)	107	10" Fresnel 2kW	Full Back MSL	
6	(106)	106	S4 PAR WFL 750w		
7	(112)	112	S4 PAR WFL 750w		
8	(111)	111	10" Fresnel 2kW	Full Back MSR	
9	(112)	112	S4 PAR WFL 750w		
10	(116)	116	S4 PAR WFL 750w		
11	(115)	115	10" Fresnel 2kW	Full Back MSR	
12	(116)	116	S4 PAR WFL 750w		

3rd Strip

U#	Chn	Dim	Instrument Type & Accessories & Wattage	Purpose	Clr & Tmpl
A1	(121)	121	40LT 4CKT 75W MR-16FL 750w	Red Top	RED
A2	(99)	99	40LT 4CKT 75W MR-16FL 750w	White Top	N/C
A3			40LT 4CKT 75W MR-16FL 750w	Green Top	GREEN
A4	(100)	100	40LT 4CKT 75W MR-16FL 750w	Blue Top	BLUE
B1	(121)	121	40LT 4CKT 75W MR-16FL 750w	Red Top	RED
B2	(99)	99	40LT 4CKT 75W MR-16FL 750w	White Top	N/C
B3			40LT 4CKT 75W MR-16FL 750w	Green Top	GREEN
B4	(100)	100	40LT 4CKT 75W MR-16FL 750w	Blue Top	BLUE
C1	(128)	128	40LT 4CKT 75W MR-16FL 750w	Red Top	RED
C2	(129)	129	40LT 4CKT 75W MR-16FL 750w	White Top	N/C
C3			40LT 4CKT 75W MR-16FL 750w	Green Top	GREEN
C4	(130)	130	40LT 4CKT 75W MR-16FL 750w	Blue Top	BLUE
D1	(128)	128	40LT 4CKT 75W MR-16FL 750w	Red Top	RED
D2	(129)	129	40LT 4CKT 75W MR-16FL 750w	White Top	N/C
D3			40LT 4CKT 75W MR-16FL 750w	Green Top	GREEN
D4	(130)	130	40LT 4CKT 75W MR-16FL 750w	Blue Top	BLUE

INSTRUMENT SCHEDULE

4th Strip

U#	Chn	Dim	Instrument Type & Accessories & Wattage	Purpose	Clr & Tmpl
A1	(122)	122	40LT 4CKT 75W MR-16FL 750w	Red Top	RED
A2	(123)	123	40LT 4CKT 75W MR-16FL 750w	White Top	N/C
A3			40LT 4CKT 75W MR-16FL 750w	Green Top	GREEN
A4	(124)	124	40LT 4CKT 75W MR-16FL 750w	Blue Top	BLUE

B1	(122)	122	40LT 4CKT 75W MR-16FL 750w	Red Top	RED
B2	(123)	123	40LT 4CKT 75W MR-16FL 750w	White Top	N/C
B3			40LT 4CKT 75W MR-16FL 750w	Green Top	GREEN
B4	(124)	124	40LT 4CKT 75W MR-16FL 750w	Blue Top	BLUE

C1	(125)	125	40LT 4CKT 75W MR-16FL 750w	Red Top	RED
C2	(126)	126	40LT 4CKT 75W MR-16FL 750w	White Top	N/C
C3			40LT 4CKT 75W MR-16FL 750w	Green Top	GREEN
C4	(127)	127	40LT 4CKT 75W MR-16FL 750w	Blue Top	BLUE

D1	(125)	125	40LT 4CKT 75W MR-16FL 750w	Red Top	RED
D2	(126)	126	40LT 4CKT 75W MR-16FL 750w	White Top	N/C
D3			40LT 4CKT 75W MR-16FL 750w	Green Top	GREEN
D4	(127)	127	40LT 4CKT 75W MR-16FL 750w	Blue Top	BLUE

Proscenium

U#	Chn	Dim	Instrument Type & Accessories & Wattage	Purpose	Clr & Tmpl
1	(185)	185	4 Cans 1kW	Pit Top SL	N/C
2	(186)	186	5 Cans 1.25kW	Pit Top SR	N/C

Cloud 1

U#	Chn	Dim	Instrument Type & Accessories & Wattage	Purpose	Clr & Tmpl
1	(187)	187	5 Cans 1.25kW	DS Top SL	N/C
2	(188)	188	5 Cans 1.25kW	DS Top SR	N/C

Cloud 2

U#	Chn	Dim	Instrument Type & Accessories & Wattage	Purpose	Clr & Tmpl
1	(189)	189	5 Cans 1.25kW	MS Top SR	N/C
2	(190)	190	5 Cans 1.25kW	MS Top SL	N/C

Cloud 3

U#	Chn	Dim	Instrument Type & Accessories & Wattage	Purpose	Clr & Tmpl
1	(191)	191	5 Cans 1.25kW	US Top SL	N/C
2	(192)	192	5 Cans 1.25kW	US Top SR	N/C

Ceiling

U#	Chn	Dim	Instrument Type & Accessories & Wattage	Purpose	Clr & Tmpl
	(175)	175	Blue Ceiling Lights	Catwalk Work Light	BLUE

INSTRUMENT SCHEDULE

Balcony

U#	Chn	Dim	Instrument Type & Accessories & Wattage	Purpose	Clr & Tmpl
(250)	168		Balcony Pink Cans 1.2kW	Cans	N/C
(250)	173		Balcony Silver Cans & Ceiling Cans 1.9kW	Cans	N/C
(249)	174		Balcony Twinks 720w	Twinks	N/C

House

U#	Chn	Dim	Instrument Type & Accessories & Wattage	Purpose	Clr & Tmpl
(250)	169		House Silver Cans 8.25kW	Cans	N/C
(250)	171		House Pink Cans 2.4kW	Cans	N/C
(249)	177		House Horizontal Twinks 2.16kW	Twinks	N/C
(249)	178		House Vertical Twinks 1.08kW	Twinks	N/C

Floor (by request, not permanent)

U#	Chn	Dim	Instrument Type & Accessories & Wattage	Purpose	Clr & Tmpl
A1	(155)	155	Strand Orion Cyc Light 1kW	Red Shell/Cyc	G250
A2	(156)	156	Strand Orion Cyc Light 1kW	Blue Shell/Cyc	R83
A3	(157)	157	Strand Orion Cyc Light 1kW	Green Shell/Cyc	L124
B1	(155)	155	Strand Orion Cyc Light 1kW	Red Shell/Cyc	G250
B2	(156)	156	Strand Orion Cyc Light 1kW	Blue Shell/Cyc	R83
B3	(157)	157	Strand Orion Cyc Light 1kW	Green Shell/Cyc	L124
C1	(163)	163	Strand Orion Cyc Light 1kW	Red Shell/Cyc	G250
C2	(164)	164	Strand Orion Cyc Light 1kW	Blue Shell/Cyc	R83
C3	(165)	165	Strand Orion Cyc Light 1kW	Green Shell/Cyc	L124
D1	(163)	163	Strand Orion Cyc Light 1kW	Red Shell/Cyc	G250
D2	(164)	164	Strand Orion Cyc Light 1kW	Blue Shell/Cyc	R83
D3	(165)	165	Strand Orion Cyc Light 1kW	Green Shell/Cyc	L124
E1	(159)	159	Strand Orion Cyc Light 1kW	Red Shell/Cyc	G250
E2	(160)	160	Strand Orion Cyc Light 1kW	Blue Shell/Cyc	R83
E3	(161)	161	Strand Orion Cyc Light 1kW	Green Shell/Cyc	L124
F1	(159)	159	Strand Orion Cyc Light 1kW	Red Shell/Cyc	G250
F2	(160)	160	Strand Orion Cyc Light 1kW	Blue Shell/Cyc	R83
F3	(161)	161	Strand Orion Cyc Light 1kW	Green Shell/Cyc	L124