



## Instrument Schedule

Position	Unit Number	Instrument Type	Wattage	Color	Channel	Dimmer	Focus
Pipe 1	2	"Altman 6"" Fres"	750 L137	13	13	A	
Pipe 2	7	"Altman 6"" Fres"	750 L137	14	14	B	
Pipe 3	11	"Altman 6"" Fres"	750 L137	13	13	D	
	12	"Kliegl 6 3/8"" Fres "	575 L104		10	A	
	13	"Kliegl 6 3/8"" Fres "	575 L104	11	11	B	
	14	"Altman 6"" Fres"	750 L137	14	14	E	
	15	"Kliegl 6 3/8"" Fres "	575 L104	12	12	C	
	16	"Altman 6"" Fres"	750 L137	15	15	F	
Pipe 4	19	"Altman 6"" Fres"	750 L137	13	13	G	
	22	"Altman 6"" Fres"	750 L137	15	15	H	
Pipe 5	26	"Kliegl 6 3/8"" Fres "	575 L104	10	10	D	
	27	26 Deg L196	3 3 H				
	28	"Kliegl 6 3/8"" Fres "	575 L104	11	11	E	
	30	"Kliegl 6 3/8"" Fres "	575 L104	12	12	F	
Pipe 6	32	25-50 S4 Zoom	575W L196	8	8	B	
	33	"Kliegl 6 3/8"" Fres "	575 L104	10	10	G	
	34	25-50 S4 Zoom	575W L164	9	9	I	
	35	25-50 S4 Zoom	575W L164	9	9	I	
	36	"Kliegl 6 3/8"" Fres "	575 L104	12	12	H	
	37	25-50 S4 Zoom	575W L134	8	8	B	
Pipe B	1	36 Deg	L164	1	1	I	
Pipe B-1		26 Deg					
		26 Deg					
	4	26 Deg	L134	2	2	A	
	17	26 Deg	L134	2	2	D	
	25	26 Deg	L134	2	2	G	
Pipe C	5	26 Deg	L196	3	3	B	
Pipe D	6	26 Deg	L196	4	4	C	
	18	26 Deg	L196	3	3	E	
Pipe E	20	26 Deg	L196	4	4	F	
Pipe F	8	26 Deg	L196	5	5	A	
	21	26 Deg	L196	5	5	D	
	29	26 Deg	L134	6	6	G	
Pipe G		"Altman 6"" Fres"	750 L137	15	15	C	
	23	26 Deg	L134	6	6	E	
Pipe H	9	26 Deg	L134	6	6	B	

Pipe I	26 Deg				
	26 Deg				
	26 Deg				
3	36 Deg	L164	1	1	I
10	26 Deg	L134	7	7	C
24	26 Deg	L134	7	7	F
31	26 Deg	L134	7	7	H

Practicals	Lamp Post	48
	Makeup Table Light	47

	frost 46	
Cyc Lights	frost 46	
	L104	45
	L104	45
	L106	44
	L106	44

## Dimmer Hookup

Dimmer	Channel	Instrument Type	Wattage	Purpose	Color	Position	Unit Number
1	1	36 Deg	L164	Pipe I			3
	1	36 Deg	L164	Pipe B			1
2	2	26 Deg	L134	Pipe B-1			4
	2	26 Deg	L134	Pipe B-1			17
	2	26 Deg	L134	Pipe B-1			25
3	3	26 Deg	L196	Pipe C			5
	3	26 Deg	L196	Pipe D			18
	3	26 Deg	L196	Pipe 5			27
4	4	26 Deg	L196	Pipe D			6
	4	26 Deg	L196	Pipe E			20
5	5	26 Deg	L196	Pipe F			8
	5	26 Deg	L196	Pipe F			21
6	6	26 Deg	L134	Pipe H			9
	6	26 Deg	L134	Pipe G			23
	6	26 Deg	L134	Pipe F			29
7	7	26 Deg	L134	Pipe I			31
	7	26 Deg	L134	Pipe I			24
	7	26 Deg	L134	Pipe I			10
8	8	25-50 S4 Zoom	575W	L196	Pipe 6		32
	8	25-50 S4 Zoom	575W	L134	Pipe 6		37
9	9	25-50 S4 Zoom	575W	L164	Pipe 6		34
	9	25-50 S4 Zoom	575W	L164	Pipe 6		35
10		"Kliegl 6 3/8"" Fres "	575	L104	Pipe 6		33
		"Kliegl 6 3/8"" Fres "	575	L104	Pipe 5		26
		"Kliegl 6 3/8"" Fres "	575	L104	Pipe 3		12
11	11	"Kliegl 6 3/8"" Fres "	575	L104	Pipe 5		28
	11	"Kliegl 6 3/8"" Fres "	575	L104	Pipe 3		13
12	12	"Kliegl 6 3/8"" Fres "	575	L104	Pipe 6		36
	12	"Kliegl 6 3/8"" Fres "	575	L104	Pipe 5		30
	12	"Kliegl 6 3/8"" Fres "	575	L104	Pipe 3		15
13	13	"Altman 6"" Fres"	750	L137	Pipe 3		11
	13	"Altman 6"" Fres"	750	L137	Pipe 4		19
	13	"Altman 6"" Fres"	750	L137	Pipe 1		2
14	14	"Altman 6"" Fres"	750	L137	Pipe 3		14
	14	"Altman 6"" Fres"	750	L137	Pipe 2		7
15	15	"Altman 6"" Fres"	750	L137	Pipe G		
	15	"Altman 6"" Fres"	750	L137	Pipe 3		16
	15	"Altman 6"" Fres"	750	L137	Pipe 4		22

## Color Schedule

Color	Position	Unit Number	Instrument Type	Frame Size
L104	x 12	"Kliegl 6 3/8"	Fres "	"7.5"
	Pipe 3 13	"Kliegl 6 3/8"	Fres "	"7.5"
	Pipe 3 15	"Kliegl 6 3/8"	Fres "	"7.5"
	Pipe 5 26	"Kliegl 6 3/8"	Fres "	"7.5"
	Pipe 5 30	"Kliegl 6 3/8"	Fres "	"7.5"
	Pipe 5 28	"Kliegl 6 3/8"	Fres "	"7.5"
	Pipe 6 33	"Kliegl 6 3/8"	Fres "	"7.5"
	Pipe 6 36	"Kliegl 6 3/8"	Fres "	"7.5"
L134	Pipe 6 37	25-50 S4 Zoom		7.5
	Pipe B-1 17	26 Deg		
	Pipe B-1 25	26 Deg		
	Pipe B-1 4	26 Deg		
	Pipe F 29	26 Deg		
	Pipe G 23	26 Deg		
	Pipe H 9	26 Deg		
	Pipe I 31	26 Deg		
	Pipe I 10	26 Deg		
	Pipe I 24	26 Deg		
L137	Pipe 1 2	"Altman 6"	Fres "	"7.5"
	Pipe 2 7	"Altman 6"	Fres "	"7.5"
	Pipe 3 16	"Altman 6"	Fres "	"7.5"
	Pipe 3 11	"Altman 6"	Fres "	"7.5"
	Pipe 3 14	"Altman 6"	Fres "	"7.5"
	Pipe 4 19	"Altman 6"	Fres "	"7.5"
	Pipe 4 22	"Altman 6"	Fres "	"7.5"
	Pipe G 38	"Altman 6"	Fres "	"7.5"
L164	Pipe 6 34	25-50 S4 Zoom		7.5
	Pipe 6 35	25-50 S4 Zoom		7.5
	Pipe B 1	36 Deg		
	Pipe I 3	36 Deg		
L196	Pipe 5 27	26 Deg		
	Pipe 6 32	25-50 S4 Zoom		7.5
	Pipe C 5	26 Deg		
	Pipe D 6	26 Deg		
	Pipe D 18	26 Deg		
	Pipe E 20	26 Deg		
	Pipe F 21	26 Deg		
	Pipe F 8	26 Deg		