

**Urban Stages
Lighting Inventory*
7/19/16 - Update**

Quantity	Instrument Type	Notes
8	Par - 8"	
12	Fresnel - 6"	
1	Fresnel - 6"	Mounted on floor stand
12	Ellipse - 6 X 9	
1	Ellipse - 6 X 12	
4	S4 - 19°	
10	S4 - 26°	2 in storage with no lamp
4	S4 - 36°	
18	S4 - 50°	
2	Fresnel - 3"	
2	Birdies	
3	Mini strips - 6' in length	1 unit marked as non-functional
1	S4 body, no lens, no cap, no clamp	In storage, not included above
	Accessories	
11	Top hat - S4	
1	Top hat - 8" Par	
5	Barn door - 6" Fresnel	Poor condition, bent edges
2	Barn door - 8" Par	
5	Two-fer connectors	More Two-fers are currently in use
1	Three-fer connector	
2	Adapters - male Edison to 3 pin female	
	3+ lighting cables, very long lengths	In storage
	Additional cable currently in use	Grid

* Quantities include instruments in storage as well as those currently in use.

**Urban Stages
Dimmer Patch
7/19/16 - Update**

Dimmer	Circuit	Use	Notes
1	16	SP	
2	8/H	In Use	
3	15/H	In Use	
4	H	In Use	
5	21	In Use	Plugged into D35
6	24	In Use	
7	17	In Use	
8	14	In Use	
9	13/47	Empty	
10	45	In Use	
11	43/H	In Use	
12	46/48	SP	
13	59	In Use	
14	57/60	In Use	
15	57	In Use	
16	55	In Use	
17	56	In Use	
18	44	In Use	
19	58	In Use	
20	31	In Use	
21	Hot	Empty	
22	36	In Use	
23	19/52	SP	Center spot?
24	25	In Use	
25	34	SP	Center spot?
26	33	SP	
27	22/32	In Use	
28	23	In Use	
29	29	In Use	
30	3	Empty	
31	--	Empty	
32	27	Empty	
33	7	Empty	
34	--	Empty	
35	21	Empty	Controlled by D5
36	--	Empty	
37	51	In Use	
38	11	In Use	
39	6	In Use	
40	5	In Use	
41	2	In Use	
42	1	In Use	

Urban Stages
Light Plot - 7/19/16 - Update

Pipe		1	2	3	4	5	6	7	8	9	10	11	12	13
6E	Type	PAR	Ellipse		Ellipse	PAR		Fresne I	Par	Fresnel		PA R		PAR
	Dimmer	18	10		12	18		5	6	5		6		7
	Circuit(s))	44	45		46/48	44		21	24	21		24		17
5E	Type				PAR	PAR	Fresnel			Fresnel			PAR	Ellipse
	Dimmer				24	28	27			27			28	1
	Circuit(s))				25	23	22/32			22/32			23	16
	BETWEE N	PIPES						Fresnel 25D/34 C						
4E	Type		Fresnel		Fresne I		Fresnel		Ellipse	Fresnel				Fresne I
	Dimmer		29		27		20		26	27				8
	Circuit(s))		29		22/32		31		33	22/32				14
3E	Empty												Side Pipe SR	
													S4 - 50°	13D/59 C
2E	Type		S4 - 50°			S4 - 50°	S4 - 50°		S4 - 50°		S4 - 50°		S4 - 26°	17D/56 C
	Dimmer		19			2	22		2		22		Ellipse	15D/57 C
SUB 3	Circuit(s))		58			18/H	36		18/H		36		S4 - 26°	16D/55 C
1E	Empty													
1FOH SUB 2	Type	S4 - 50°	S4 - 36°		S4 - 50°	S4 - 36°			S4 - 36°	S4 - 50°	S4 - 36°			
	Dimmer	14	40		41	39			39	42	4			
	Circuit(s))	57/60	5		2	6			6	1	4			
2FOH	Type			Ellips		Ellips	S4 -		Ellipse	Ellipse				

				e		e	19°						
SUB 1	Dimmer			11		38	23		37	3			
	Circuit(s)			43/H		11	19/52		51	15/H			
3FOH	Empty												
Sub	Sub 1	Front		Sub 4	Back		Sub 7	Center					
Master	Sub 2	Front		Sub 5	Down								
s	Sub 3	Front		Sub 6	Side		Sub 11	General					