

BOARD I 6000W

LOCATION	UNITS	TYPE OF UNITS	PLUG B
Balcony	8-9-19-27-37-38	8" 1000W Duwico	1-6 way
Balcony	5-7-18-28-39-41	8" 1000W Duwico	1-6 way
Balcony	14-16-21-25-30-32	8" 1000W Duwico	1-6 way
Balcony	13-15-20-26-31-33	8" 1000W Duwico	1-6 way
Balcony	4-6-17-29-40-42	8" 1000W Duwico	1-6 way
L Box	1-2-3	8" 1000W Duwico	1-4 way
R Box	1-2-3		
L Box	4-5-6	8" 1000W Duwico	1-4 way
R Box	4-5-6		
L Box	7-8-9	8" 1000W Duwico	1-4 way
R Box	7-8-9		
L Box	10-11-12	8" 1000W Duwico	1-4 way
R Box	10-11-12		
Balcony	1-10-22-34-43	8" 750W Duwico	1-6 way
Balcony	2-11-23-35-44	8" 750W Duwico	1-6 way
Balcony	3-12-24-36-45	8" 750W Duwico	1-6 way

BOARD III 6000W

Pipe 10	4 circuits	500W Par64 Med. Fl.	1-4 way
Pipe 10	4 circuits	500W Par64 Med. Fl.	1-4 way
Pipe 10	4 circuits	500W Par64 Med. Fl.	1-4 way
Pipe 11	4 circuits	500W Par64 W. Fl.	1-4 way
Pipe 11	4 circuits	500W Par64 W. Fl.	1-4 way
Pipe 11	4 circuits	500W Par64 W. Fl.	1-4 way
Pipe 14	4 circuits	500W Par64 Spot	1-4 way
Pipe 13	3 circuits	200W Par46 Med. Fl.	1-4 way
Pipe 14	4 circuits	500W Par64 Spot	1-4 way
Pipe 13	3 circuits	200W Par46 Med. Fl.	1-4 way
Pipe 14	4 circuits	500W Par64 Spot	1-4 way
Pipe 13	3 circuits	200W Par46 Med. Fl.	1-4 way
L. Cradle 2A	1-3	8" 1000W Duwico	1-6 way
L. Cradle 3A	1-3	1 - 1500W Loader	
L. Cradle	2-4	8" 1000W Duwico	

ATCH	DESCRIPTION	COLOR	BOARD II 3000W		TYPE OF UNITS	PLUG BOX
			LOCATION	UNITS		
13A	Tower Sp.		Pipe 2	5-6-23-24	8" 750W Duwico	1-4 way
13B	Ballet Sp.		Pipe 4	11-12-17-18	6" 750W Duwico	1-4 way
14A	Study C Wash	Pink	Pipe 2	2 circuits	500W Spot Par64X-Ray	1-4 way
14B	Cyc Wash		L Boom V R Boom V	1-3 1-3	10" 750W Proj.	1-4 way
15A	Study C Wash	#29	Pipe 2	2 circuits	500W Spot Par64X-Ray	1-4 way
15B	Cyc Wash		L Boom V R Boom V	2-4 2-4	10" 750W Duwico	1-4 way
16A	Study C Wash	Blue	Pipe 2	2 circuits	500W Spot Par64X-Ray	1-4 way
16B	Hillside Sp.		L Cradle 3A	5-6	8" 1000W Duwico	1-4 way
17A	Arthur Ramp Sp.		R Cradle 3A	1-2	8" 1000W Duwico	1-4 way
17B	Joust Sp. 500W		L Boom V	1-3	500W Spot Par64X-Ray	1-4 way
18A	Gen. Box Sp.		Pipe 2	2 circuits	500W Spot Par64X-Ray	1-4 way
18B	Gen. Wash Sp.		Pipe 2	2 circuits	500W Spot Par64X-Ray	1-4 way
19A	Gen. Wash Sp.		Pipe 2	2 circuits	500W Spot Par64X-Ray	1-4 way
20	Miracle Sp.		Pipe 2	2 circuits	500W Spot Par64X-Ray	1-4 way
21	G.V. Study L. Wash Sp.		Pipe 4	3-4-15-16	6" 750W Duwico	1-4 way
22	G.V. Study C. Wash Sp.		Pipe 4 #29	9-10-19-20	6" 750W Duwico	1-4 way
23	G.V. Study Sp. R. Wash		Pipe 4	13-14-25-26	6" 750W Duwico	1-4 way
24	Portal Arch Sp.	Warm	L & R Portal	1-2	50W R20 Spot	1-4 way
25A	Portal Arch Sp.	Cold	L & R Portal	1-2	50W R20 Spot	1-4 way
25B	Joust Sp.		L & R Cr. #3	11-12	750W 8" Duwico	1-4 way
26	Pipe 8 X-Ray	Gold	Pipe 8	2 circuits	200W Par46 X-Ray	1-4 way

BOARD IV 6000W						
39A	Portal L & R Boom	Warm	L & R Boom	4-5-6 4-5-6	8" 1000W Duwico	1-4 way
39B	Ballet Ripe 6 Sp.		Pipe 6	14-15-16 17-18-19	6" 750W Duwico	1-4 way
40A	Portal L & R Boom	Cold	L & R Boom	7-8-9 7-8-9	8" 1000W Duwico	1-4 way
40B	Magic Forest Sp.		L Boom 2-3-4 R Boom 2-3-4	I I	8" 1000W Duwico 8" 1000W Duwico	1-6 way 1-6 way
41A	Great Hall Throne		Pipe 4	5-6-7-8 21-22-23-24	6" 750W Duwico	1-6 way
41B	L. Ballet Sp. W		Pipe 4-6-10	1-2	10" 1000W Proj.	1-6 way
42A	Great Hall Throne		Pipe 6	11-12-13 20-21-22	6" 750W Duwico 1 - 1000W Loader	1-4 way
42B	L. Ballet Sp. C		Pipe 5-7-12	1-2	10" 1000W Proj.	1-6 way
43A	Pipe 8 Flood Sp.		Pipe 8	4 circuits	200W Par46 Spot	1-4 way
43B	R. Ballet Sp. W		Pipe 4 Pipe 6 Pipe 10	27-28 31-32 3-4	10" 1000W Proj.	1-6 way
44A	Portal Maze	Pink	Pipe 3	4 circuits	500W Spot Par64X-Ray	1-4 way
44B	R. Ballet Sp. C		Pipe 5-7-12	3-4	10" 1000W Proj.	1-6 way
45	Portal Maze	Lav.	Pipe 3	4 circuits	500W Spot Par64X-Ray	1-4 way
46	Portal Maze	Blue	Pipe 3	4 circuits	500W Spot Par64X-Ray	1-4 way
47	Ballet Sp.		R Cr. 1	1-2-3-4-5-6	8" 1000W Duwico	1-6 way
48	Pipe 6 Cross Wash Sp Warm		Pipe 6	3-4-7-8 23-24-27-28	8" 750W Duwico	1-4 way
49	Pipe 6 Cross Wash Sp Cold		Pipe 6	5-6-9-10 25-26-29-30	8" 750W Duwico	1-4 way

FRONTIERS

51	L & R Boom 1	Warm ¹³⁵ 3130	L Boom I R Boom I	1-3-5 1-3-5	10" 1000W Proj. 10" 1000W Proj.	1-6 way 1-6 way
52	L & R Boom 1	Cool ¹³⁵ 34	L Boom I R Boom I	2-4-6 2-4-6	10" 1000W Proj. 10" 1000W Proj.	1-6 way 1-6 way
53	L & R Boom II	Warm ¹³⁵ 315	L Boom II R Boom II	2-4-6 2-4-6	10" 1000W Proj. 10" 1000W Proj.	1-6 way 1-6 way
54	L & R Boom II	Cold ¹³⁵ 34	L Boom II R Boom II	3-5-7 3-5-7	10" 1000W Proj. 10" 1000W Proj.	1-6 way 1-6 way
55	L Boom III L Boom IV	Warm ³¹³⁰ Warm	L Boom III L Boom IV	2-4-6 2-4-6	10" 1000W Proj. 10" 1000W Proj.	1-6 way 1-6 way
56	R Boom III R Boom IV	Warm ³¹³⁰ Warm	R Boom III R Boom IV	2-4-6 2-4-6	10" 1000W Proj. 10" 1000W Proj.	1-6 way 1-6 way
57	L Boom III L Boom IV	Cold ¹³⁵ Cold	L Boom III L Boom IV	3-5-7 2-5-7	10" 1000W Proj. 10" 1000W Proj.	1-6 way 1-6 way
58	R Boom III R Boom IV	Cold ¹³⁵ Cold	R Boom III R Boom IV	3-5-7 2-5-7	10" 1000W Proj. 10" 1000W Proj.	1-6 way 1-6 way
59	L Arch Sp.	Warm ¹³¹ D117	L Cr 2-3-4	1-2	10" 1000W Proj.	1-6 way
60	L Arch Sp.	Cool ¹³¹ D117	L Cr 2-3-4	3-4	10" 1000W Proj.	1-6 way
61	R Arch Sp.	Warm ¹³¹ D117	R Cr 2-3-4	1-2	10" 1000W Proj.	1-6 way
62	R Arch Sp.	Cool ¹³¹ D117	R Cr 2-3-4	3-4	10" 1000W Proj.	1-6 way

BOARD VI 6000W

63	Center Haze	Blue 135	Pipe 5-7	4 circuits	500W Spot Par 64X-Ray	1-4 way
64	Center Haze	Lav. 29	Pipe 5-7	4 circuits	500W Spot Par 64X-Ray	1-4 way
65	Center Haze	Pink 112	Pipe 5-7	4 circuits	500W Spot Par 64X-Ray	1-4 way
66	L & RC Haze	Blue 135	Pipe 5-7	4 circuits	500W Spot Par 64X-Ray	1-4 way
67	L & RC Haze	Lav. 29	Pipe 5-7	4 circuits	500W Spot Par 64X-Ray	1-4 way
68	L & RC Haze	Pink 112	Pipe 5-7	4 circuits	500W Spot Par 64X-Ray	1-4 way
69	Center Haze	Blue 135	Pipe 9-12	2 circuits	500W Spot Par 64X-Ray	1-4 way
70	Center Haze	Lav. 29	Pipe 9-12	2 circuits	500W Spot Par 64X-Ray	1-4 way
71	Center Haze	Pink 112	Pipe 9-12	2 circuits	500W Spot Par 64X-Ray	1-4 way
72	L & R Back Haze	Blue 135	Pipe 9-12	2 circuits	500W Spot Par 64X-Ray	1-4 way
73	L & R Back Haze	Lav. 29	Pipe 9-12	2 circuits	500W Spot Par 64X-Ray	1-4 way
74	L & R Back Haze	Pink 112	Pipe 9-12	2 circuits	500W Spot Par 64X-Ray	1-4 way