

Lantern#	Lantern	Position	Focus	Purpose	Chan #	Dim #	Plugging	Cable	Pairing	Grelco	Colour	Gobo
1	1000W TH Flood	SR Truss	Houselights	Houselights	INDEP	INDEP	INDEP	30	2	2G	O/W	-
2	1000W TH Flood	SL Truss	Houselights	Houselights	INDEP	INDEP	INDEP	5	1	-	O/W	-
3	Source 4 36-degree	LX 1	SR	Facelight	1		A1	-	-	-	O/W	-
4	Source 4 36-degree	LX 1	CS	Facelight	2		A2	5	-	-	O/W	-
5	Source 4 36-degree	LX 1	SL	Facelight	3		A3	5	-	-	O/W	-
6	Cantata PC	SR Boom	SR/CS	Toplight	4		A4	-	7	-	161	-
7	Cantata PC	SL Boom	SL/CS	Toplight	4		A4	10	6	2G	161	-
8	Cantata PC	LX 2	Raised Area CS	Raised Area Facelight	5		A5	5	-	-	013	-
9	Cantata PC	LX 2	Raised Area CS	Raised Area Facelight	6		A6	5	-	-	O/W	-
10	Cantata PC	LX 2	Raised Area CS	Raised Area Facelight	7		C6	5	-	-	162	-
11	Quartet F	LX 3	DSR	DSR Backlight	15		B1	-	-	-	202	-
12	Quartet 22/40	LX 3	Door SR	Door special	31		B2	-	-	-	O/W	-
13	Quartet 22/40	LX 3	Door R of C	Door special	32		B3	-	-	-	O/W	-
14	Quartet F	LX 3	DSC	DSC Backlight	16		B4	-	-	-	202	-
15	Quartet 22/40	LX 3	Door L of C	Door special	33		C1	-	-	-	O/W	-
16	Quartet 22/40	LX 3	Door SL	Door special	34		C2	-	-	-	O/W	-
17	Quartet F	LX 3	DSL	DSL Backlight	17		C3	-	-	-	202	-
18	Quartet F	LX 3	SR Stairs	SR Stairs Facelight	9		B5	-	-	-	162	-
19	Quartet F	LX 3	SR Rostrum	SR Rostrum Facelight	8		B6	-	-	-	162	-
20	Quartet F	LX 3	SL Rostrum	SL Rostrum Facelight	10		C4	-	-	-	162	-
21	Quartet F	LX 3	SL Stairs	SL Stairs Facelight	11		C5	-	-	-	162	-
22	Quartet PC	LX 4	SR Bridge	Bridge Facelight SR	12		D1	-	25	-	162	-
23	Quartet PC	LX 4	Bridge CS to SR	Bridge Facelight SR/CS	13		D2	-	29	-	162	-
24	CUT											
25	Quartet PC	LX 4	R of Bridge CS	Bridge Facelight SR/CS	12		D1	-	22	2G	162	-
26	Quartet F	LX 4	Raised Area	Raised Area Backlight	18		D3	5	-	-	202	-
27	Quartet PC	LX 4	L of Bridge CS	Bridge Facelight SL/CS	14		D4	5	30	-	162	-
28	CUT											
29	Quartet PC	LX 4	Bridge CS to SL	Bridge Facelight SL/CS	13		D2	5	23	2G	162	-
30	Quartet PC	LX 4	SL Bridge	Bridge Facelight SL	14		D4	5	27	2G	162	-
31	8-Lite	LX 4	General	General Backlight	19 & 20		D5/6	5	-	-	-	-
32	Source 4 Parnel	SR Boom	Cross-stage	High-level crosslight	21		E1	-	-	-	Scroller	-
33	Source 4 25/50	SR Boom	Forestage	Forestage Breakup	25		E2	-	34	-	Split	B805
34	Source 4 25/50	SR Boom	Forestage	Forestage Breakup	25		E2	-	33	2G	Split	B811
35	Quartet PC	SR Boom	Cross-stage	Front-stage crosslight	29		E3	-	44	-	201	-
36	Source 4 Parnel	SR Boom	Cross-stage	Low-level crosslight	22		E4	5	-	-	Scroller	-
37	Source 4 25/50	SR Boom	Midstage	Midstage Breakup	26		E5	5	38	-	Split	B811
38	Source 4 25/50	SR Boom	Midstage	Midstage Breakup	26		E5	-	37	2G	Split	B811

39	CUT											
40	CUT											
41	Source 4 Parnel	SL Boom	Cross-stage	High-level crosslight	23		F1	-	-	-	Scroller	-
42	Source 4 25/50	SL Boom	Forestage	Forestage Breakup	27		F2	-	43	-	Split	B805
43	Source 4 25/50	SL Boom	Forestage	Forestage Breakup	27		F2	-	42	-	Split	B811
44	Quartet PC	SL Boom	Cross-stage	Front-stage crosslight	29		F3	-	35	-	201	-
45	Source 4 Parnel	SL Boom	Cross-stage	Low-level crosslight	24		F4	5	-	-	Scroller	-
46	Source 4 25/50	SL Boom	Midstage	Midstage Breakup	28		F5	5	47	-	Split	B811
47	Source 4 25/50	SL Boom	Midstage	Midstage Breakup	28		F5	-	46	2G	Split	B811
48	CUT						-	-	-	-	-	-
49	CUT						-	-	-	-	-	-
50	Par 16 Birdie	Floor	Uplight	DSC Uplight	35		?	20	-	-	161	-
51	Par 16 Birdie	Floor	Uplight	DSC Uplight	35		?	-	-	-	O/W	-
52	Par 16 Birdie	Set	Lab equipment	Lab equipment light	36		?	20	-	-	O/W	-
53	Par 16 Birdie	Set	Lab equipment	Lab equipment light	36		?	-	-	-	O/W	-
54	Par 16 Birdie	Set	Lab equipment	Lab equipment light	36		?	10	-	-	O/W	-
55	Par 16 Birdie	Set	Lab equipment	Lab equipment light	36		?	-	-	-	O/W	-
56	VL2202 Spot	SR Truss	-	General	37	INDEP	INDEP	-	-	-	-	-
57	VL2202 Spot	SL Truss	-	General	38	INDEP	INDEP	10 (16)	-	2G (16)	-	-

Mains Multicores:

Multis A & F: 30m. Multis B, C, D, E: 20m.

ML Mains:

30m to ML1, splitter and 10m to ML2.

Scroller Cabling:

PSU1 (located SR Boom near soca breakout): 13A to 15A to E6 to PSU1.

PSU2 (located C of LX 4): 15A grelco at dimmer from PSU1 supply, to F6 to 10m TRS to PSU2.

PSU1 Ring 1 (SR): 3m to S1, 3m to S2, 3m to PSU1.

PSU1 Ring 2 (SL): 20m to S4, 3m to S4, 20m to PSU1.

PSU2 Ring: 2m to S5, 2m to PSU2.

DMX Cabling:

Desk Output: 50m to Dimmers, 20m to Scroller PSU1, 10m to ML1, 10m to ML2, 10m to Scroller PSU2, Terminator.

3m 15A TRS	0	2-way Grelco	8
5m 15A TRS	15	3-way Grelco	0
10m 15A TRS	2	2-way Grelco (16A)	1
20m 15A TRS	2		
30m 15A TRS	1		
5m 16A TRS	0		
10m 16A TRS	1		
30m 16A TRS	0		
15A - 16A	0		