

# Master (no booms)

Created Feb 2007

Unit #	Cir# DIM#	Chan#	Position	Instrument Type	Bulb	Colour	Template	Purpose
4	3	1	FoH 1	Source 4 36 Deg	HPL 750	R-68 & R-119		Cool Front Apron SR
9	20	2	FoH 1	Source 4 36 Deg	HPL 750	R-68 & R-119		Cool SC Apron
16	14	3	FoH 1	Source 4 26 Deg	HPL 750	R68&R119		Cool Front Apron SL
5	4	4	FoH 1	Source 4 26 Deg	HPL 750	R 68 & R 119		Cool Front DSR
10	32	5	FoH 1	Source 4 26 Deg	HPL 750	R-68 & R-119		Cool DSC
17	39	6	FoH 1	Source 4 26 Deg	HPL 750	R 68 & R 119		Cool Front DSL
4	121	7	1st LX	6" Fresnel	HPL 750	R-68		Cool Front-USR
9	126	8	1st LX	6" Fresnel	BTN - 750	R-68		Cool Front USC
14	184	9	1st LX	6" Fresnel	BTN - 750	R68		Cool Front-USL
7	5	11	FoH 1	Source 4 26 Deg	HPL 750	R-02 & R-119		Warm Front Apron SR
12	33	12	FoH 1	Source 4 36 Deg	HPL 750	R-02&R119		Warm Front ApronCS
19	16	13	FoH 1	Source 4 36 Deg	HPL 750	R02&R119		Warm Front Apron SL
6	29	14	FoH 1	Source 4 36 Deg	HPL 750	R-02 & R-119		Warm Front DSR
13	41	15	FoH 1	Source 4 26 Deg	HPL 750	R-02 & R-119		Warm Front DSC
18	34	16	FoH 1	Source 4 26 Deg	HPL 750	R02&R119		Warm Fron DSL
7	124	17	1st LX	6" Fresnel	BTN - 750	R-02		Warm Front USR
12	186	18	1st LX	6" Fresnel	BTN - 750	R-02		Warm Front USC
17	181	19	1st LX	6" Fresnel	BTN - 750	R 02		Warm Front DSL
5	122	20	1st LX	Source 4 Parnel	HPL 750	R-80		Cool Back DSR
10	127	21	1st LX	Source 4 Parnel	HPL 750	R-80		Cool Back DSC
15	183	22	1st LX	Source 4 Parnel	HPL-750	R 80		Cool Back DSL
4	133	23	2nd LX	Source 4 Parnel	HPL 750	R-80		Cool Back MSR
8	200	24	2nd LX	Source 4 Parnel	HPL 750	R-80		Cool Back MSC
12	194	25	2nd LX	Source 4 Parnel	HPL 750	R-80		Cool Back MSL
4	212	26	3rd LX	Source 4 Parnel	HPL 750	R-80		Cool Back UMSR
6	210	27	3rd LX	Source 4 Parnel	HPL 750	R-80		Cool Back UMSC
8	208	28	3rd LX	Source 4 Parnel	HPL 750	R-80		Cool Back UMSL
4	147	29	4th LX	Source 4 Parnel	HPL 750	R-80		Cool Back USR
6	149	30	4th LX	Source 4 Parnel	HPL 750	R-80		Cool Back USC
8	151	31	4th LX	Source 4 Parnel	HPL 750	R-80		Cool Back USL
6	123	32	1st LX	Source 4 Parnel	HPL 750	R-22		Warm Back DSR
11	187	33	1st LX	Source 4 Parnel	HPL 750	R-22		Warm Back DSC
16	182	34	1st LX	Source 4 Parnel	HPL 750	R-22		Warm Back-DSL
5	134	35	2nd LX	Source 4 Parnel	HPL 750	R-22		Warm Back MSR
9	199	36	2nd LX	Source 4 Parnel	HPI 750	R-22		Warm Back MSC

# Master (no booms)

Created Feb 2007

Unit #	Cir# DIM#	Chan#	Position	Instrument Type	Bulb	Colour	Template	Purpose
13	193	37	2nd LX	Source 4 Parnel	HPL 750	R-22		Warm Back MSL
5	211	38	3rd LX	Source 4 Parnel	HPL 750	R-22		Warm Back UMSR
7	209	39	3rd LX	Source 4 Parnel	HPL 750	R-22		Warm Back UMSC
9	207	40	3rd LX	Source 4 Parnel	HPL 750	R-22		Warm Back UMSL
5	148	41	4th LX	Source 4 Parnel	HPL 750	R-22		Warm Back USR
7	150	42	4th LX	Source 4 Parnel	HPL 750	R-22		Warm Back USC
9	152	43	4th LX	Source 4 Parnel	HPL 750	R-22		Warm Back USL
3	120	44	1st LX	Source 4 36 Deg	HPL 750	O/W	Breakup Pattern	Tip Pattern
18	179	44	1st LX	Source 4 36 Deg	HPL 750	O/W-GAM 370	Breakup Pattern	Tip Pattern
3	132	45	2nd LX	Source 4 36 Deg	HPL 750	O/W	Breakup Pattern	Tip Pattern
14	192	45	2nd LX	Source 4 36 Deg	HPL 750	O/W-GAM 370	Breakup Pattern	Tip Pattern
3	213	46	3rd LX	Source 4 36 Deg	HPL 750	O/W-GAM 370	Breakup Pattern	Tip Pattern
10	206	46	3rd LX	Source 4 36 Deg	HPL 750	O/W	Breakup Pattern	Tip Pattern
3	146	47	4th LX	Source 4 36 Deg	HPL 750	O/W	Breakup Pattern	Tip Pattern
10	153	47	4th LX	Source 4 36 Deg	HPL 750	O/W	Breakup Pattern	Tip Pattern
14	38	48	FoH 1	Source 4 26 Deg	HPL 750	O/W	Breakup Pattern	Tip Pattern
21	17	48	FoH 1	Source 4 26 Deg	HPL 750	O/W	Breakup Pattern	Tip Pattern
2	119	49	1st LX	Source 4 36 Deg	HPL 750	R-57		Tip-SR
1	119	49	1st LX	Source 4 50 Deg	HPL 750	R-57		Tip SR
19	180	50	1st LX	Source 4 36 Deg	HPL 750	R 57		Tip
20	180	50	1st LX	Source 4 50 Deg	HPL 750	R 57		Tip
2	131	51	2nd LX	Source 4 36 Deg	HPL 750	R 57 & R119		Tip
1	131	51	2nd LX	Source 4 50 Deg	HPL 750	R 57 & R119		Tip
15	191	52	2nd LX	Source 4 36 Deg	HPL 750	R57 & R119		Tip
16	191	52	2nd LX	Source 4 50 Deg	HPL 750	R 57 & R119		Tip
2	214	53	3rd LX	Source 4 36 Deg	HPL 750	R 57 & R119		Tip
1	214	53	3rd LX	Source 4 50 Deg	HPL 750	R 57 & R119		Tip
11	205	54	3rd LX	Source 4 36 Deg	HPL 750	R 57&R119		Tip
12	205	54	3rd LX	Source 4 50 Deg	HPL 750	R57 & R119		Tip
2	145	55	4th LX	Source 4 36 Deg	HPL 750	R57 & R119		Tip
1	145	55	4th LX	Source 4 50 Deg	HPL 750	R 57 & R119		Tip
11	154	56	4th LX	Source 4 36 Deg	HPL 750	R57 & R119		Tip
12	154	56	4th LX	Source 4 50 Deg	HPL 750	R57 & R119		Tip
2	2	57	FoH 1	Source 4 Zoom 15-30 Deg	HPL 750	O/w		Special SR
8	30	58	FoH 1	Source 4 Zoom 15-30 Deg	HPL 750	O/W		Special CSR

# Master (no booms)

Created Feb 2007

Unit #	Cir# DIM#	Chan#	Position	Instrument Type	Bulb	Colour	Template	Purpose
11	10	59	FoH 1	Source 4 26 Deg	HPL 750	O/w		Special CS
23	13	60	FoH 1	Colour Tran	FEL 1K	O/W	Special	SL Special
15	13	60	FoH 1	Source 4 Zoom 15-30 Deg	HPL 750	O/w	Special	Special CS
22	18	61	FoH 1	Source 4 Zoom 15-30 Deg	HPL 750	O/w	Special	SL Special
1	1	63	FoH 1	Colour Tran	FEL 1K	O/W		Special SR
8	125	64	1st LX	Source 4 26 Deg	HPL-750	O/W	Special	Special
13	185	65	1st LX	Source 6 26 Deg	HPL 750	O/W	Special	Special
6	135	66	2nd LX	Source 4 Zoom 15-30 Deg	HPL 750	O/w	Cyc specials	Cyc Specials
7	136	67	2nd LX	Source 4 Zoom 15-30 Deg	HPL 750	O/W	Cyc specials	Cyc Specials
10	196	68	2nd LX	Source 4 Zoom 15-30 Deg	HPL 750	O/W	Cyc specials	Cyc Specials
11	195	69	2nd LX	Source 4 Zoom 15-30 Deg	HPL 750	O/W	Cyc specials	Cyc Specials
20	40	70	FoH 1	Source 4 26 Deg	HPL 750	R 33		Curtain Warmer
3	19	70	FoH 1	Source 4 36 Deg	HPL 750	R 33		Curtain Warmer
1.2	156	83	5th LX	Cyclorama Light		Red		Cyc Red-SR
2.2	159	83	5th LX	Cyclorama Light		Red		Cyc Red - SR
2.5	162	84	5th LX	Cyclorama Light		Red		Cyc Red - CS
3.2	225	84	5th LX	Cyclorama Light		Red		Cyc Red - CS
3.5	222	84	5th LX	Cyclorama Light		Red		Cyc Red - CS
4.2	219	85	5th LX	Cyclorama Light		Red		Cyc Red - SL
4.5	216	85	5th LX	Cyclorama Light		Red		Cyc Red - SL
1.1	155	86	5th LX	Cyclorama Light		Green		Cyc Green - SR
2.1	158	86	5th LX	Cyclorama Light		Green		Cyc Green - SR
2.4	161	87	5th LX	Cyclorama Light		Green		Cyc Green-CS
3.1	223	87	5th LX	Cyclorama Light		Green		Cyc Green-CS
3.4	226	87	5th LX	Cyclorama Light		Green		Cyc Green-CS
4.1	220	88	5th LX	Cyclorama Light		Green		Cyc Green-SL
4.4	217	88	5th LX	Cyclorama Light		Green		Cyc Green-SL
1.3	157	89	5th LX	Cyclorama Light		Blue		Cyc Blue
2.3	160	89	5th LX	Cyclorama Light		Blue		Cyc Blue
2.6	163	90	5th LX	Cyclorama Light		Blue		Cyc Blue
3.3	224	90	5th LX	Cyclorama Light		Blue		Cyc Blue
3.6	221	90	5th LX	Cyclorama Light		Blue		Cyc Blue
4.3	218	91	5th LX	Cyclorama Light		Blue		Cyc Blue
4.6	215	91	5th LX	Cyclorama Light		Blue		Cyc Blue
1.2	88	92	Groundrow	Groundrow		Red - Glass		USR - Deck
2.2	89	92	Groundrow	Groundrow		Red - Glass		USCR - Deck

# Master (no booms)

Created Feb 2007

Unit #	Cir# DIM#	Chan#	Position	Instrument Type	Bulb	Colour	Template	Purpose
3.2	88	92	Groundrow	Groundrow		Red - Glass		USCL - Deck
4.2	89	92	Groundrow	Groundrow		Red - Glass		USL - Deck
1.3	92	93	Groundrow	Groundrow		Green - Glass		USR - Deck
2.3	87	93	Groundrow	Groundrow		Green - Glass		USCR - Deck
3.3	87	93	Groundrow	Groundrow		Green - Glass		USCL - Deck
4.3	91	93	Groundrow	Groundrow		Green - Glass		USL - Deck
1.1	90	94	Groundrow	Groundrow		Blue - Glass		USR - Deck
2.1	86	94	Groundrow	Groundrow		Blue - Glass		USCR - Deck
3.1	86	94	Groundrow	Groundrow		Blue - Glass		USCL - Deck
4.1	90	94	Groundrow	Groundrow		Blue - Glass		USL - Deck