



## Channel Hookup

### Power Trip

Director: Anne DeMelo  
Philip Chosky Theatre  
LM: Thomas Feather

LD: Matt J. Weisgable  
ALD: Xotchil Musser  
ALM: Alexa Janoschka

Channel	Position	U#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	Dim	Ad
<b>(1)</b>	FRONT CATWALK	1	ETC Source4 Zoom 15-30° 750w	L205+R119	SL>SR FRT.	28	
<b>(2)</b>	FRONT CATWALK	3	ETC Source4 Zoom 15-30° 750w	L205+R119	SL>SR FRT.	33	
<b>(3)</b>	FRONT CATWALK	4	ETC Source4 Zoom 15-30° 750w	L205+R119	SL>SR FRT.	37	
<b>(4)</b>	HR DIAGONAL PIPE	1	ETC Source4 Zoom 15-30° 750w	L205+R119	SL>SR FRT.	90	
<b>(5)</b>	HR GRID PERIMETER	5	ETC Source4 Zoom 15-30° 750w	L205+R119	SL>SR FRT.	71	
<b>(6)</b>	GRID PIPE E	1	ETC Source4 Zoom 15-30° 750w	L205+R119	SL>SR FRT.	75	
<b>(7)</b>	GRID PIPE C	1	ETC Source4 Zoom 15-30° 750w	L205+R119	SL>SR FRT.	118	
<b>(8)</b>	GRID PIPE C	3	ETC Source4 Zoom 15-30° 750w	L205+R119	SL>SR FRT.	122	
<b>(9)</b>	GRID PIPE C	6	ETC Source4 Zoom 15-30° 750w	L205+R119	SL>SR FRT.	126	
<b>(10)</b>	GRID PIPE B	2	ETC Source4 Zoom 15-30° 750w	L205+R119	SL>SR FRT.	139	
<b>(11)</b>	GRID PIPE B	5	ETC Source4 Zoom 15-30° 750w	L205+R119	SL>SR FRT.	143	
<b>(12)</b>	GRID PIPE B	7	ETC Source4 Zoom 15-30° 750w	L205+R119	SL>SR FRT.	154	
<b>(13)</b>	GRID PIPE AB	2	ETC Source4 19deg 750W 750w	L205+R119	SL>SR FRT.	171	
<b>(14)</b>	GRID PIPE AB	6	ETC Source4 19deg 750W 750w	L205+R119	SL>SR FRT.	150	



## Channel Hookup

### Power Trip

Channel	Position	U#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	Dim	Ad
<b>(21)</b>	FRONT CATWALK	6	ETC Source4 Zoom 15-30° 750w	R3202+R119	SR>SL. FRT.	46	
<b>(22)</b>	FRONT CATWALK	7	ETC Source4 Zoom 15-30° 750w	R3202+R119	SR>SL. FRT.	49	
<b>(23)</b>	FRONT CATWALK	8	ETC Source4 Zoom 15-30° 750w	R3202+R119	SR>SL. FRT.	53	
<b>(24)</b>	GRID PIPE E	2	ETC Source4 Zoom 15-30° 750w	R3202+R119	SR>SL. FRT.	81	
<b>(25)</b>	HL GRID PERIMETER	5	ETC Source4 Zoom 15-30° 750w	R3202+R119	SR>SL. FRT.	86	
<b>(26)</b>	HL DIAGONAL PIPE	1	ETC Source4 Zoom 15-30° 750w	R3202+R119	SR>SL. FRT.	107	
<b>(27)</b>	GRID PIPE C	4	ETC Source4 Zoom 15-30° 750w	R3202+R119	SR>SL. FRT.	119	
<b>(28)</b>	GRID PIPE C	7	ETC Source4 Zoom 15-30° 750w	R3202+R119	SR>SL. FRT.	125	
<b>(29)</b>	GRID PIPE C	9	ETC Source4 Zoom 15-30° 750w	R3202+R119	SR>SL. FRT.	127	
<b>(30)</b>	GRID PIPE B	6	ETC Source4 Zoom 15-30° 750w	R3202+R119	SR>SL. FRT.	147	
<b>(31)</b>	GRID PIPE B	9	ETC Source4 Zoom 15-30° 750w	R3202+R119	SR>SL. FRT.	158	
<b>(32)</b>	GRID PIPE B	12	ETC Source4 Zoom 15-30° 750w	R3202+R119	SR>SL. FRT.	162	
<b>(33)</b>	GRID PIPE AB	10	ETC Source4 19deg 750W 750w	R3202+R119	SR>SL. FRT.	198	
<b>(34)</b>	GRID PIPE AB	12	ETC Source4 19deg 750W 750w	R3202+R119	SR>SL. FRT.	155	
<b>(41)</b>	HR GRID PERIMETER	2	ETC Source4 26deg 750W+A Size Gobo Frame 750w	R372+R132, T:G643	SL HIGH SIDE	138	



## Channel Hookup

### Power Trip

Channel	Position	U#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	Dim	Ad
<b>(42)</b>	HR GRID PERIMETER	3	ETC Source4 26deg 750W+A Size Gobo Frame+ 14" Sidearm 750w	R372+R132, T:G643	SR HIGH SIDE	111	
<b>(43)</b>	GRID PIPE C	2	ETC Source4 26deg 750W+A Size Gobo Frame+ 14" Sidearm 750w	R372+R132, T:G643	SL HIGH SIDE	116	
<b>(44)</b>	HR GRID PERIMETER	1	ETC Source4 26deg 750W+A Size Gobo Frame 750w	R372+R132, T:G643	SL HIGH SIDE	137	
<b>(45)</b>	GRID PIPE B	1	ETC Source4 26deg 750W+A Size Gobo Frame+ 14" Sidearm 750w	R372+R132, T:G643	SL HIGH SIDE	142	
<b>(46)</b>	GRID PIPE B	3	ETC Source4 26deg 750W+A Size Gobo Frame+ 14" Sidearm 750w	R372+R132, T:G643	SL HIGH SIDE	144	
<b>(47)</b>	GRID PIPE A	1	ETC Source4 26deg 750W+A Size Gobo Frame+ 14" Sidearm 750w	R372+R132, T:G643	SL HIGH SIDE	168	
<b>(48)</b>	GRID PIPE AB	1	ETC Source4 26deg 750W+A Size Gobo Frame+ 14" Sidearm 750w	R372+R132, T:G643	SL HIGH SIDE	172	
<b>(49)</b>	GRID PIPE AB	5	ETC Source4 26deg 750W+A Size Gobo Frame+ 14" Sidearm 750w	R372+R132, T:G643	SL HIGH SIDE	149	
<b>(50)</b>	GRID PIPE AA	3	ETC Source4 26deg 750W+A Size Gobo Frame 750w	R372+R132, T:G643	SL HIGH SIDE	173	
<b>(51)</b>	GRID PIPE AA	6	ETC Source4 26deg 750W+A Size Gobo Frame 750w	R372+R132, T:G643	SL HIGH SIDE	176	
<b>(52)</b>	GRID PIPE AA	9	ETC Source4 26deg 750W+A Size Gobo Frame 750w	R372+R132, T:G643	SL HIGH SIDE	179	



## Channel Hookup

### Power Trip

Channel	Position	U#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	Dim	Ad
<b>(53)</b>	1ST ELECTRIC	1	ETC Source4 50deg 750w+A Size Gobo Frame 750w	R372+R132, T:G643	SL HIGH SIDE	327	
<b>(54)</b>	1ST ELECTRIC	3	ETC Source4 50deg 750w+A Size Gobo Frame 750w	R372+R132, T:G643	SL HIGH SIDE	326	
<b>(61)</b>	GRID PIPE C	8	ETC Source4 26deg 750W+A Size Gobo Frame+ 14" Sidearm 750w	R302+R132, T:G708	SR HIGH SIDE	129	
<b>(62)</b>	HL GRID PERIMETER	3	ETC Source4 26deg 750W+A Size Gobo Frame+ 14" Sidearm 750w	R302+R132, T:G708	SR HIGH SIDE	134	
<b>(63)</b>	HL GRID PERIMETER	2	ETC Source4 26deg 750W+A Size Gobo Frame 750w	R302+R132, T:G708	SR HIGH SIDE	133	
<b>(64)</b>	GRID PIPE B	11	ETC Source4 26deg 750W+A Size Gobo Frame+ 14" Sidearm 750w	R302+R132, T:G708	SR HIGH SIDE	156	
<b>(65)</b>	GRID PIPE B	14	ETC Source4 26deg 750W+A Size Gobo Frame+ 14" Sidearm 750w	R302+R132, T:G708	SR HIGH SIDE	159	
<b>(66)</b>	HL GRID PERIMETER	1	ETC Source4 26deg 750W+A Size Gobo Frame 750w	R302+R132, T:G708	SR HIGH SIDE	166	
<b>(67)</b>	GRID PIPE AB	11	ETC Source4 26deg 750W+A Size Gobo Frame+ 14" Sidearm 750w	R302+R132, T:G708	SR HIGH SIDE	197	
<b>(68)</b>	GRID PIPE AB	15	ETC Source4 26deg 750W+A Size Gobo Frame+ 14" Sidearm 750w	R302+R132, T:G708	SR HIGH SIDE	160	
<b>(69)</b>	GRID PIPE A	5	ETC Source4 26deg 750W+A Size Gobo Frame+ 14" Sidearm 750w	R302+R132, T:G708	SR HIGH SIDE	207	



## Channel Hookup

### Power Trip

Channel	Position	U#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	Dim	Ad
<b>(70)</b>	GRID PIPE AA	23	ETC Source4 26deg 750W+A Size Gobo Frame 750w	R302+R132, T:G708	SR HIGH SIDE	196	
<b>(71)</b>	GRID PIPE AA	26	ETC Source4 26deg 750W+A Size Gobo Frame 750w	R302+R132, T:G708	SR HIGH SIDE	202	
<b>(72)</b>	GRID PIPE AA	29	ETC Source4 26deg 750W+A Size Gobo Frame 750w	R302+R132, T:G708	SR HIGH SIDE	204	
<b>(73)</b>	1ST ELECTRIC	9	ETC Source4 50deg 750w+A Size Gobo Frame 750w	R302+R132, T:G708	SR HIGH SIDE	331	
<b>(74)</b>	1ST ELECTRIC	12	ETC Source4 50deg 750w+A Size Gobo Frame 750w	R302+R132, T:G708	SR HIGH SIDE	329	
<b>(81)</b>	GRID PIPE AB	7	ETC Source4 36deg 750W+A Size Gobo Frame 750w	R3409+R132, T:G636	BKL. TEMP	148	
<b>(82)</b>	GRID PIPE AB	8	ETC Source4 36deg 750W+A Size Gobo Frame 750w	R3409+R132, T:G636	BKL. TEMP	178	
<b>(83)</b>	GRID PIPE AB	9	ETC Source4 36deg 750W+A Size Gobo Frame 750w	R3409+R132, T:G636	BKL. TEMP	175	
<b>(84)</b>	GRID PIPE A	2	ETC Source4 36deg 750W+A Size Gobo Frame 750w	R3409+R132, T:G636	BKL. TEMP	186	
<b>(85)</b>	GRID PIPE A	3	ETC Source4 36deg 750W+A Size Gobo Frame 750w	R3409+R132, T:G636	BKL. TEMP	194	
<b>(86)</b>	GRID PIPE A	4	ETC Source4 36deg 750W+A Size Gobo Frame 750w	R3409+R132, T:G636	BKL. TEMP	191	



## Channel Hookup

### Power Trip

Channel	Position	U#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	Dim	Ad
<b>(87)</b>	GRID PIPE AA	14	ETC Source4 36deg 750W+A Size Gobo Frame 750w	R3409+R132, T:G636	BKL. TEMP	184	
<b>(88)</b>	GRID PIPE AA	16	ETC Source4 36deg 750W+A Size Gobo Frame 750w	R3409+R132, T:G636	BKL. TEMP	183	
<b>(89)</b>	GRID PIPE AA	18	ETC Source4 36deg 750W+A Size Gobo Frame 750w	R3409+R132, T:G636	BKL. TEMP	193	
<b>(90)</b>	1ST ELECTRIC	5	ETC Source4 50deg 750w+A Size Gobo Frame 750w	R3409+R132, T:G636	BKL. TEMP	324	
<b>(91)</b>	1ST ELECTRIC	7	ETC Source4 50deg 750w+A Size Gobo Frame 750w	R3409+R132, T:G636	BKL. TEMP	334	
<b>(92)</b>	1ST ELECTRIC	8	ETC Source4 50deg 750w+A Size Gobo Frame 750w	R3409+R132, T:G636	BKL. TEMP	332	
<b>(93)</b>	1ST ELECTRIC	4	ETC Source4 50deg 750w+A Size Gobo Frame 750w	R3409+R132, T:G636	BKL. TEMP	325	
<b>(94)</b>	1ST ELECTRIC	6	ETC Source4 50deg 750w+A Size Gobo Frame 750w	R3409+R132, T:G636	BKL. TEMP	323	
<b>(101)</b>	SL BOX BOOM 4	2	ETC Source4 36deg 750W+6.25" Top Hat 750w	R3216+R119	SL HIGH SIDE	219	
<b>(102)</b>	SL BOX BOOM 5	1	ETC Source4 26deg 750W+6.25" Top Hat 750w	R3216+R119	SL HIGH SIDE	218	
<b>(103)</b>	SL BOX BOOM 4	5	ETC Source4 36deg 750W+6.25" Top Hat 750w	R3216+R119	SL HIGH SIDE	273	
<b>(104)</b>	SL BOX BOOM 5	2	ETC Source4 26deg 750W+6.25" Top Hat 750w	R3216+R119	SL HIGH SIDE	274	



## Channel Hookup

### Power Trip

Channel	Position	U#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	Dim	Ad
<b>(105)</b>	SL BOX BOOM 4	9	ETC Source4 36deg 750W+6.25" Top Hat 750w	R3216+R119	SL HIGH SIDE	270	
<b>(106)</b>	SL BOX BOOM 5	3	ETC Source4 26deg 750W+6.25" Top Hat 750w	R3216+R119	SL HIGH SIDE	271	
<b>(107)</b>	SL BOX BOOM A	3	ETC Source4 26deg 750W+14" Sidearm+6.25" Top Hat 750w	R3216+R119	SL HIGH SIDE	276	
<b>(108)</b>	SL TORM 1	2	ETC Source4 26deg 750W+6.25" Top Hat 750w	R3216+R119	SL HIGH SIDE	281	
<b>(111)</b>	SR BOX BOOM 5	1	ETC Source4 26deg 750W+6.25" Top Hat 750w	R3216+R119	SR HIGH SIDE	235	
<b>(112)</b>	SR BOX BOOM 4	2	ETC Source4 36deg 750W+6.25" Top Hat 750w	R3216+R119	SR HIGH SIDE	236	
<b>(113)</b>	SR BOX BOOM 5	2	ETC Source4 26deg 750W+6.25" Top Hat 750w	R3216+R119	SR HIGH SIDE	233	
<b>(114)</b>	SR BOX BOOM 4	5	ETC Source4 36deg 750W+6.25" Top Hat 750w	R3216+R119	SR HIGH SIDE	234	
<b>(115)</b>	SR BOX BOOM 5	3	ETC Source4 26deg 750W+6.25" Top Hat 750w	R3216+R119	SR HIGH SIDE	305	
<b>(116)</b>	SR BOX BOOM 4	9	ETC Source4 36deg 750W+6.25" Top Hat 750w	R3216+R119	SR HIGH SIDE	306	
<b>(117)</b>	SR BOX BOOM A	3	ETC Source4 26deg 750W+14" Sidearm+6.25" Top Hat 750w	R3216+R119	SR HIGH SIDE	308	
<b>(118)</b>	SR TORM 1	2	ETC Source4 26deg 750W+6.25" Top Hat 750w	R3216+R119	SR HIGH SIDE	315	
<b>(120)</b>	SL OUTER CATWALK	4	ETC Source4 LED2LS 19deg+6.25" Top Hat 171w	R119	SL LED SIDE		8/ 300
<b>(121)</b>	SL BOX BOOM 3	3	ETC Source4 LED2LS 36deg+6.25" Top Hat 171w	R119	SL LED SIDE		8/ 166



## Channel Hookup

### Power Trip

Channel	Position	U#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	Dim	Ad
<b>(122)</b>	SL BOX BOOM 4	3	ETC Source4 LED2LS 26deg+6.25" Top Hat 171w	<input type="radio"/> R119	SL LED SIDE		8/ 139
<b>(123)</b>	SL BOX BOOM 3	6	ETC Source4 LED2LS 36deg+6.25" Top Hat 171w	<input type="radio"/> R119	SL LED SIDE		8/ 175
<b>(124)</b>	SL BOX BOOM 4	6	ETC Source4 LED2LS 26deg+6.25" Top Hat 171w	<input type="radio"/> R119	SL LED SIDE		8/ 148
<b>(125)</b>	SL BOX BOOM 3	10	ETC Source4 LED2LS 36deg+6.25" Top Hat 171w	<input type="radio"/> R119	SL LED SIDE		8/ 184
<b>(126)</b>	SL BOX BOOM 4	10	ETC Source4 LED2LS 26deg+6.25" Top Hat 171w	<input type="radio"/> R119	SL LED SIDE		8/ 157
<b>(127)</b>	SL BOX BOOM A	4	ETC Source4 LED2LS 26deg+14" Sidearm+6.25" Top Hat 171w	<input type="radio"/> R119	SL LED SIDE		8/ 130
<b>(128)</b>	SL TORM 1	3	ETC Source4 LED2LS 26deg+6.25" Top Hat 171w	<input type="radio"/> R119	SL LED SIDE		6/ 70
<b>(129)</b>	1ST ELECTRIC	2	ETC Source4 LED2LS 36deg 171w	<input type="radio"/> R119	SL LED SIDE		6/ 20
<b>(130)</b>	SR OUTER CATWALK	4	ETC Source4 LED2LS 19deg+6.25" Top Hat 171w	<input type="radio"/> R119	SR LED SIDE		8/ 310
<b>(131)</b>	SR BOX BOOM 4	3	ETC Source4 LED2LS 26deg+6.25" Top Hat 171w	<input type="radio"/> R119	SR LED SIDE		8/ 29
<b>(132)</b>	SR BOX BOOM 3	3	ETC Source4 LED2LS 36deg+6.25" Top Hat 171w	<input type="radio"/> R119	SR LED SIDE		8/ 56





## Channel Hookup

### Power Trip

Channel	Position	U#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	Dim	Ad
<b>(133)</b>	SR BOX BOOM 4	6	ETC Source4 LED2LS 26deg+6.25" Top Hat 171w	<input type="radio"/> R119	SR LED SIDE		8/ 38
<b>(134)</b>	SR BOX BOOM 3	6	ETC Source4 LED2LS 36deg+6.25" Top Hat 171w	<input type="radio"/> R119	SR LED SIDE		8/ 65
<b>(135)</b>	SR BOX BOOM 4	10	ETC Source4 LED2LS 26deg+6.25" Top Hat 171w	<input type="radio"/> R119	SR LED SIDE		8/ 47
<b>(136)</b>	SR BOX BOOM 3	10	ETC Source4 LED2LS 36deg+6.25" Top Hat 171w	<input type="radio"/> R119	SR LED SIDE		8/ 74
<b>(137)</b>	SR BOX BOOM A	4	ETC Source4 LED2LS 26deg+14" Sidearm+6.25" Top Hat 171w	<input type="radio"/> R119	SR LED SIDE		8/ 20
<b>(138)</b>	SR TORM 1	3	ETC Source4 LED2LS 26deg+6.25" Top Hat 171w	<input type="radio"/> R119	SR LED SIDE		6/ 30
<b>(139)</b>	1ST ELECTRIC	11	ETC Source4 LED2LS 36deg 171w	<input type="radio"/> R119	SR LED SIDE		6/ 10
<b>(141)</b>	SL BOX BOOM 3	2	ETC Source4 36deg 750W+A Size Gobo Frame+ 6.25" Top Hat 750w	<input type="radio"/> R53, T:G726	SL SIDE TEXT.	231	
<b>(142)</b>	SR BOX BOOM 3	2	ETC Source4 36deg 750W+A Size Gobo Frame+ 6.25" Top Hat 750w	<input type="radio"/> R53, T:G726	SR SIDE TEXT.	244	
<b>(143)</b>	SL BOX BOOM 3	5	ETC Source4 36deg 750W+A Size Gobo Frame+ 6.25" Top Hat 750w	<input type="radio"/> R53, T:G726	SL SIDE TEXT.	135	
<b>(144)</b>	SR BOX BOOM 3	5	ETC Source4 36deg 750W+A Size Gobo Frame+ 6.25" Top Hat 750w	<input type="radio"/> R53, T:G726	SR SIDE TEXT.	241	



## Channel Hookup

### Power Trip

Channel	Position	U#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	Dim	Ad
<b>(145)</b>	SL BOX BOOM 3	9	ETC Source4 36deg 750W+A Size Gobo Frame+ 6.25" Top Hat 750w	R53, T:G726	SL SIDE TEXT.	279	
<b>(146)</b>	SR BOX BOOM 3	9	ETC Source4 36deg 750W+A Size Gobo Frame+ 6.25" Top Hat 750w	R53, T:G726	SR SIDE TEXT.	245	
<b>(147)</b>	SL BOX BOOM A	6	ETC Source4 36deg 750W+A Size Gobo Frame+ 14" Sidearm+6.25" Top Hat 750w	R53, T:G726	SL SIDE TEXT.	277	
<b>(148)</b>	SR BOX BOOM A	6	ETC Source4 36deg 750W+A Size Gobo Frame+ 14" Sidearm+6.25" Top Hat 750w	R53, T:G726	SR SIDE TEXT.	299	
<b>(149)</b>	SL TORM 1	6	ETC Source4 36deg 750W+A Size Gobo Frame+ 6.25" Top Hat 750w	R53, T:G726	SL SIDE TEXT.	285	
<b>(150)</b>	SR TORM 1	6	ETC Source4 36deg 750W+A Size Gobo Frame+ 6.25" Top Hat 750w	R53, T:G726	SR SIDE TEXT.	312	
<b>(161)</b>	BOOTH PIPE	1	ETC Source4 14deg 750W 750w	R3206+R119	FRONT TONER	212	
<b>(162)</b>	BOOTH PIPE	3	ETC Source4 14deg 750W 750w	R3206+R119	FRONT TONER	213	
<b>(163)</b>	BOOTH PIPE	5	ETC Source4 14deg 750W 750w	R3206+R119	FRONT TONER	215	
<b>(164)</b>	HR BALCONY PIPE	1	ETC Source4 19deg 750W+6.25" Top Hat 750w	R3206+R119	FRONT TONER		9/4
<b>(165)</b>	HL BALCONY PIPE	1	ETC Source4 19deg 750W+6.25" Top Hat 750w	R3206+R119	FRONT TONER		9/5
<b>(166)</b>	HR BALCONY PIPE	2	ETC Source4 19deg 750W+6.25" Top Hat 750w	R3206+R119	FRONT TONER		9/1
<b>(167)</b>	HL BALCONY PIPE	2	ETC Source4 19deg 750W+6.25" Top Hat 750w	R3206+R119	FRONT TONER		9/7



## Channel Hookup

### Power Trip

Channel	Position	U#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	Dim	Ad
<b>(168)</b>	BOOTH PIPE	2	ETC Source4 19deg 750W 750w	R361+R119	FRONT CLEAN UP	211	
<b>(169)</b>	BOOTH PIPE	4	ETC Source4 19deg 750W 750w	R361+R119	FRONT CLEAN UP	216	
<b>(171)</b>	SL OUTER CATWALK	3	ETC Source4 PAR NSP+7.5" 4 Leaf Barn Door 575w	R3315	X>FRT.	62	
<b>(172)</b>	SR OUTER CATWALK	3	ETC Source4 PAR NSP+7.5" 4 Leaf Barn Door 575w	R3315	X>FRT.	68	
<b>(173)</b>	SL OUTER CATWALK	2	ETC Source4 PAR NSP+7.5" Top Hat 575w	R3315	X>FRT.	63	
<b>(174)</b>	SR OUTER CATWALK	2	ETC Source4 PAR NSP+7.5" Top Hat 575w	R3315	X>FRT.	69	
<b>(175)</b>	SL OUTER CATWALK	1	ETC Source4 PAR NSP+7.5" Top Hat 575w	R3315	X>FRT.	64	
<b>(176)</b>	SR OUTER CATWALK	1	ETC Source4 PAR NSP+7.5" Top Hat 575w	R3315	X>FRT.	70	
<b>(181)</b>	GRID PIPE AA	2	ETC Source4 PAR NSP+7.5" 4 Leaf Barn Door 575w	R3315	X>BKL.	174	
<b>(182)</b>	GRID PIPE AA	30	ETC Source4 PAR NSP+7.5" 4 Leaf Barn Door 575w	R3315	X>BKL.	203	
<b>(183)</b>	GRID PIPE AA	5	ETC Source4 PAR NSP+7.5" Top Hat 575w	R3315	X>BKL.	177	



## Channel Hookup

### Power Trip

Channel	Position	U#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	Dim	Ad
<b>(184)</b>	GRID PIPE AA	27	ETC Source4 PAR NSP+7.5" Top Hat 575w	● R3315	X>BKL.	201	
<b>(185)</b>	GRID PIPE AA	8	ETC Source4 PAR NSP+7.5" Top Hat 575w	● R3315	X>BKL.	181	
<b>(186)</b>	GRID PIPE AA	24	ETC Source4 PAR NSP+7.5" Top Hat 575w	● R3315	X>BKL.	199	
<b>(191)</b>	GRID PIPE D	1	ETC Source4 PAR NSP 575w	● R87	X>C/C	95	
<b>(192)</b>	GRID PIPE D	2	ETC Source4 PAR NSP 575w	● R87	X>C/C	102	
<b>(193)</b>	HR GRID PERIMETER	4	ETC Source4 PAR NSP+7.5" 4 Leaf Barn Door 575w	● R87	X>C/C	114	
<b>(194)</b>	HL GRID PERIMETER	4	ETC Source4 PAR NSP+7.5" 4 Leaf Barn Door 575w	● R87	X>C/C	131	
<b>(195)</b>	GRID PIPE B	4	ETC Source4 PAR NSP+14" Sidearm+7.5" 4 Leaf Barn Door 575w	● R87	X>C/C	145	
<b>(196)</b>	GRID PIPE B	10	ETC Source4 PAR NSP+14" Sidearm+7.5" 4 Leaf Barn Door 575w	● R87	X>C/C	157	
<b>(197)</b>	GRID PIPE AA	13	ETC Source4 PAR NSP+7.5" 4 Leaf Barn Door 575w	● R87	X>C/C	185	
<b>(198)</b>	GRID PIPE AA	19	ETC Source4 PAR NSP+7.5" 4 Leaf Barn Door 575w	● R87	X>C/C	192	
<b>(201)</b>	SR BOX BOOM 3	8	ETC Source4 36deg 750W+6.25" Top Hat 750w	● R3204+R132	DOOR SP.	247	
<b>(202)</b>	SL BOX BOOM 3	8	ETC Source4 36deg 750W+6.25" Top Hat 750w	● R3204+R132	DOOR SP.	280	



## Channel Hookup

### Power Trip

Channel	Position	U#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	Dim	Ad
<b>(211)</b>	SR BOX BOOM 1	2	ETC Source4 36deg 750W+6.25" Top Hat 750w	R3409+R132	JAIL WARM	303	
<b>(212)</b>	SL BOX BOOM 1	2	ETC Source4 36deg 750W+6.25" Top Hat 750w	R3409+R132	JAIL WARM	228	
<b>(221)</b>	SR BOX BOOM 1	1	ETC Source4 36deg 750W+6.25" Top Hat 750w	R82+R132	JAIL COLD	304	
<b>(222)</b>	SL BOX BOOM 1	1	ETC Source4 36deg 750W+6.25" Top Hat 750w	R82+R132	JAIL COLD	227	
<b>(231)</b>	SL TORM 1	7	Altman PAR64-VNSP (Steel Can)+10" 4 Leaf Barn Door 1kW	L202	HH. CLEANOUT	286	
<b>(232)</b>	SR TORM 1	7	Altman PAR64-VNSP (Steel Can)+10" 4 Leaf Barn Door 1kW	L202	HH. CLEANOUT	311	
<b>(233)</b>	SL BOOM 1	1	Altman PAR64-VNSP (Steel Can)+10" 4 Leaf Barn Door 1kW	L202	HH. CLEANOUT	479	
<b>(234)</b>	SR BOOM 1	1	Altman PAR64-VNSP (Steel Can)+10" 4 Leaf Barn Door 1kW	L202	HH. CLEANOUT	482	
<b>(235)</b>	SR BOOM 2	1	Altman PAR64-WFL (Aluminum Can) 1kW	L202	HH. CLEANOUT	6/ 150	
<b>(236)</b>	SL BOOM 2	1	Altman PAR64-WFL (Aluminum Can) 1kW	L202	HH. CLEANOUT	6/ 160	
<b>(241)</b>	SL BOOM 1	2	ETC Source4 LED2LS 36deg 171w	R119	MID LED	6/ 79	
<b>(242)</b>	SR BOOM 1	2	ETC Source4 LED2LS 36deg 171w	R119	MID LED	6/ 50	



## Channel Hookup

### Power Trip

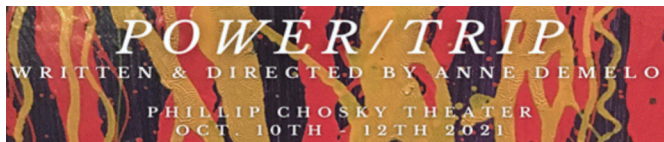
Channel	Position	U#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	Dim	Ad
<b>(243)</b>	SR BOOM 2	2	ETC Source4 LED2LS 36deg 171w	○ R119	VOID LED		6/ 60
<b>(244)</b>	SL BOOM 2	2	ETC Source4 LED2LS 36deg 171w	○ R119	VOID LED		6/ 100
<b>(251)</b>	SL BOOM 1	3	ETC Source4 36deg 750W+A Size Gobo Frame 750w	● R03, T:G726	SHIN TEXT.	480	
<b>(252)</b>	SR BOOM 1	3	ETC Source4 36deg 750W+A Size Gobo Frame 750w	● R03, T:G726	SHIN TEXT.	485	
<b>(261)</b>	SL TORM 1	1	Seachanger ETC Source4 26deg 750W+A Size Gobo Frame+6.25" Top Hat 750w	○ N/C, T:G635	BKL X TEXT.	282	6/ 90
	SR TORM 1	"	"	"	"	316	6/ 40
<b>(263)</b>	SL TORM 1	5	Seachanger ETC Source4 26deg 750W+A Size Gobo Frame+6.25" Top Hat 750w	○ N/C, T:G635	BKL X TEXT.	284	6/ 94
	SR TORM 1	"	"	"	"	313	6/ 44
<b>(271)</b>	GRID PIPE B	8	ETC Source4 19deg 750W 750w	● R3206+R132	BAND FRT.	153	
<b>(272)</b>	GRID PIPE B	13	ETC Source4 19deg 750W 750w	● R3206+R132	BAND FRT.	161	
<b>(273)</b>	1ST ELECTRIC	10	ETC Source4 PAR WFL+7.5" 4 Leaf Barn Door 750w	● R3206	BAND BKL	330	



## Channel Hookup

### Power Trip

Channel	Position	U#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	Dim	Ad
<b>(281)</b>	SL APRON	1	Altman Q Lite Jr 650w	<input type="radio"/> N/C	DOWNSTAGE FOOTELIGHT	458	
<b>(285)</b>	SR APRON	1	Altman Q Lite Jr 650w	<input type="radio"/> N/C	DOWNSTAGE FOOTELIGHT	471	
<b>(291)</b>	SL APRON	2	Altman Q Lite Jr 650w	<input type="radio"/> N/C	SL FOOTELIGHT	461	
<b>(292)</b>	SR APRON	2	Altman Q Lite Jr 650w	<input type="radio"/> N/C	SR FOOTELIGHT	468	
<b>(293)</b>	SL APRON	3	Altman Q Lite Jr 650w	<input type="radio"/> N/C	SL FOOTELIGHT	459	
<b>(294)</b>	SR APRON	3	Altman Q Lite Jr 650w	<input type="radio"/> N/C	SR FOOTELIGHT	470	
<b>(295)</b>	SL APRON	4	Altman Q Lite Jr 650w	<input type="radio"/> N/C	SL FOOTELIGHT	462	
<b>(296)</b>	SR APRON	4	Altman Q Lite Jr 650w	<input type="radio"/> N/C	SR FOOTELIGHT	473	
<b>(301)</b>	SR BOX BOOM 4	7	Seachanger ETC Source4 26deg 750W+A Size Gobo Frame+6.25" Top Hat 750w	<input checked="" type="radio"/> N/C, T:G635	WALL TEXT.	302	8/ 101
<b>(302)</b>	SR BOX BOOM 3	7	Seachanger ETC Source4 26deg 750W+A Size Gobo Frame+6.25" Top Hat 750w	<input checked="" type="radio"/> N/C, T:G635	WALL TEXT.	248	8/ 97
<b>(303)</b>	SR BOX BOOM 4	4	Seachanger ETC Source4 19deg 750W+A Size Gobo Frame+6.25" Top Hat 750w	<input checked="" type="radio"/> N/C, T:G635	WALL TEXT.	310	8/ 93



## Channel Hookup

### Power Trip

Channel	Position	U#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	Dim	Ad
<b>(304)</b>	SR BOX BOOM 3	4	Seachanger ETC Source4 19deg 750W+A Size Gobo Frame+6.25" Top Hat 750w	<input type="radio"/> N/C, T:G635	WALL TEXT.	243	8/ 85
<b>(305)</b>	SL BOX BOOM 4	1	Seachanger ETC Source4 19deg 750W+A Size Gobo Frame+6.25" Top Hat 750w	<input type="radio"/> N/C, T:G635	WALL TEXT.	220	8/ 199
<b>(306)</b>	SR BOX BOOM 4	1	Seachanger ETC Source4 19deg 750W+A Size Gobo Frame+6.25" Top Hat 750w	<input type="radio"/> N/C, T:G635	WALL TEXT.	210	8/ 89
<b>(307)</b>	SL BOX BOOM 4	4	Seachanger ETC Source4 19deg 750W+A Size Gobo Frame+6.25" Top Hat 750w	<input type="radio"/> N/C, T:G635	WALL TEXT.	217	8/ 203
<b>(308)</b>	SL BOX BOOM 3	4	Seachanger ETC Source4 19deg 750W+A Size Gobo Frame+6.25" Top Hat 750w	<input type="radio"/> N/C, T:G635	WALL TEXT.	136	8/ 195
<b>(309)</b>	SL BOX BOOM 3	7	Seachanger ETC Source4 26deg 750W+A Size Gobo Frame+6.25" Top Hat 750w	<input type="radio"/> N/C, T:G635	WALL TEXT.	275	8/ 207
<b>(310)</b>	SL BOX BOOM 4	7	Seachanger ETC Source4 26deg 750W+A Size Gobo Frame+6.25" Top Hat 750w	<input type="radio"/> N/C, T:G635	WALL TEXT.	272	8/ 211
<b>(321)</b>	2ND ELECTRIC	2	Altman PAR64-WFL (Steel Can)+10" 4 Leaf Barn Door 1kW	<input type="radio"/> L202	WINDOW CLR.	339	
<b>(322)</b>	2ND ELECTRIC	5	Altman PAR64-WFL (Steel Can)+10" 4 Leaf Barn Door 1kW	<input type="radio"/> L202	WINDOW CLR.	337	
<b>(323)</b>	2ND ELECTRIC	8	Altman PAR64-WFL (Steel Can)+10" 4 Leaf Barn Door 1kW	<input type="radio"/> L202	WINDOW CLR.	335	





## Channel Hookup

### Power Trip

Channel	Position	U#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	Dim	Ad
<b>(331)</b>	2ND ELECTRIC	3	ETC Source4 PAR EXWFL+7.5" 4 Leaf Barn Door 750w	<input type="radio"/> N/C	WINDOW C/S	340	
	"	3.1	Wybron Coloram II 7.5"	Scroll 1	"		6/6
<b>(332)</b>	2ND ELECTRIC	4	ETC Source4 PAR EXWFL+7.5" 4 Leaf Barn Door 750w	<input type="radio"/> N/C	WINDOW C/S	338	
	"	4.1	Wybron Coloram II 7.5"	Scroll 1	"		6/5
<b>(333)</b>	2ND ELECTRIC	6	ETC Source4 PAR EXWFL+7.5" 4 Leaf Barn Door 750w	<input type="radio"/> N/C	WINDOW C/S	363	
	"	6.1	Wybron Coloram II 7.5"	Scroll 1	"		6/4
<b>(334)</b>	2ND ELECTRIC	7	Wybron Coloram II 7.5"	Scroll 1			6/3
	"	7.1	ETC Source4 PAR EXWFL+7.5" 4 Leaf Barn Door 750w	<input type="radio"/> N/C			336
<b>(335)</b>	2ND ELECTRIC	1	ETC Source4 50deg 750w+A Size Gobo Frame 750w	<input checked="" type="radio"/> R73	WINDOW TEXTURE		

SCROLLS:

- 22-021: R-51, G-940, L-197, L-203, L-201, R-62, R-64, R-83, G-780, L-118, G-845, L-115, L-729, L-138, G-650, G-475, G-460, G-388, G-455, L-103, R-09, R-18, L-134, R-23, L-164, G-106, L-027, R-305, G-154, G-110, G-370

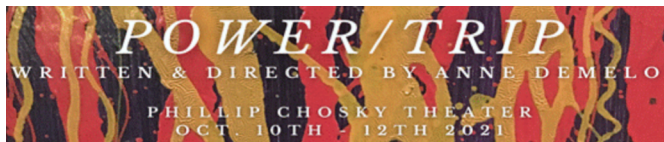




## Channel Hookup

### Power Trip

Channel	Position	U#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	Dim	Ad
<b>(351)</b>	3RD ELCTRIC	2	Altman PAR64-WFL (Aluminum Can)+10" Short Top Hat 1kW	<input checked="" type="radio"/> L202	BKL. VOID CLR	383	
	"	5	"	"	"	"	
<b>(352)</b>	3RD ELCTRIC	1	Altman PAR64-WFL (Aluminum Can)+10" Short Top Hat 1kW	<input checked="" type="radio"/> R80	BKL. VOID COLD	384	
	"	4	"	"	"	"	
<b>(361)</b>	SR TORM 1	4	ETC Source4 36deg 750W+6.25" Top Hat 750w	<input type="radio"/> N/C	WALL SCRAPE	314	
<b>(362)</b>	SL TORM 1	4	ETC Source4 36deg 750W+6.25" Top Hat 750w	<input type="radio"/> N/C	WALL SCRAPE	283	
<b>(381)</b>	GRID PIPE 1	1	LED High Bay Fixture 150w	<input checked="" type="radio"/> R3409	IN AIR PRACTICAL	7/360	
<b>(382)</b>	GRID PIPE 2	1	LED High Bay Fixture 150w	<input checked="" type="radio"/> R3409	IN AIR PRACTICAL	7/361	
<b>(383)</b>	GRID PIPE 6	1	LED High Bay Fixture 150w	<input checked="" type="radio"/> R3409	IN AIR PRACTICAL	7/362	
<b>(384)</b>	GRID PIPE 7	1	LED High Bay Fixture 150w	<input checked="" type="radio"/> R3409	IN AIR PRACTICAL	7/363	
<b>(391)</b>	GRID PIPE BC	1	ETC Source4 19deg 750W 750w	<input type="radio"/> R119	LANE TOPS	117	
<b>(392)</b>	GRID PIPE BC	2	ETC Source4 19deg 750W 750w	<input type="radio"/> R119	LANE TOPS	128	
<b>(393)</b>	GRID PIPE AB	4	ETC Source4 19deg 750W 750w	<input type="radio"/> R119	LANE TOPS	146	



## Channel Hookup

### Power Trip

Channel	Position	U#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	Dim	Ad
<b>(394)</b>	GRID PIPE AB	13	ETC Source4 19deg 750W 750w	<input type="radio"/> R119	LANE TOPS	200	
<b>(401)</b>	SL BOX BOOM A	8	Color Kinetics Colorblast 12 50w	<input type="radio"/> N/C	STAGE LEFT BLINDER		8/ 122
<b>(402)</b>	SL BOX BOOM A	7	Color Kinetics Colorblast 12 50w	<input type="radio"/> N/C	STAGE LEFT BLINDER		8/ 119
<b>(403)</b>	SL BOX BOOM A	5	Color Kinetics Colorblast 12 50w	<input type="radio"/> N/C	STAGE LEFT BLINDER		8/ 116
<b>(404)</b>	SL BOX BOOM A	2	Color Kinetics Colorblast 12 50w	<input type="radio"/> N/C	STAGE LEFT BLINDER		8/ 113
<b>(405)</b>	SL BOX BOOM A	1	Color Kinetics Colorblast 12 50w	<input type="radio"/> N/C	STAGE LEFT BLINDER		8/ 110
<b>(406)</b>	GRID PIPE AA	1	Color Kinetics Colorblast 12 50w	<input type="radio"/> N/C	IN AIR BLINDER		7/ 320
<b>(407)</b>	GRID PIPE AA	4	Color Kinetics Colorblast 12 50w	<input type="radio"/> N/C	IN AIR BLINDER		7/ 323
<b>(408)</b>	GRID PIPE AA	7	Color Kinetics Colorblast 12 50w	<input type="radio"/> N/C	IN AIR BLINDER		7/ 326
<b>(409)</b>	GRID PIPE AA	10	Color Kinetics Colorblast 12 50w	<input type="radio"/> N/C	IN AIR BLINDER		7/ 329
<b>(410)</b>	GRID PIPE AA	12	Color Kinetics Colorblast 12 50w	<input type="radio"/> N/C	IN AIR BLINDER		7/ 332
<b>(411)</b>	GRID PIPE AA	15	Color Kinetics Colorblast 12 50w	<input type="radio"/> N/C	IN AIR BLINDER		7/ 335



## Channel Hookup

### Power Trip

Channel	Position	U#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	Dim	Ad
<b>(412)</b>	GRID PIPE AA	17	Color Kinetics Colorblast 12 50w	<input type="radio"/> N/C	IN AIR BLINDER	7/	338
<b>(413)</b>	GRID PIPE AA	20	Color Kinetics Colorblast 12 50w	<input type="radio"/> N/C	IN AIR BLINDER	7/	341
<b>(414)</b>	GRID PIPE AA	22	Color Kinetics Colorblast 12 50w	<input type="radio"/> N/C	IN AIR BLINDER	7/	344
<b>(415)</b>	GRID PIPE AA	25	Color Kinetics Colorblast 12 50w	<input type="radio"/> N/C	IN AIR BLINDER	7/	347
<b>(416)</b>	GRID PIPE AA	28	Color Kinetics Colorblast 12 50w	<input type="radio"/> N/C	IN AIR BLINDER	7/	350
<b>(417)</b>	GRID PIPE AA	31	Color Kinetics Colorblast 12 50w	<input type="radio"/> N/C	IN AIR BLINDER	7/	353
<b>(418)</b>	SR BOX BOOM A	1	Color Kinetics Colorblast 12 50w	<input type="radio"/> N/C	STAGE RIGHT BLINDER	8/1	
<b>(419)</b>	SR BOX BOOM A	2	Color Kinetics Colorblast 12 50w	<input type="radio"/> N/C	STAGE RIGHT BLINDER	8/4	
<b>(420)</b>	SR BOX BOOM A	5	Color Kinetics Colorblast 12 50w	<input type="radio"/> N/C	STAGE RIGHT BLINDER	8/7	
<b>(421)</b>	SR BOX BOOM A	7	Color Kinetics Colorblast 12 50w	<input type="radio"/> N/C	STAGE RIGHT BLINDER	8/	10
<b>(422)</b>	SR BOX BOOM A	8	Color Kinetics Colorblast 12 50w	<input type="radio"/> N/C	STAGE RIGHT BLINDER	8/	13



## Channel Hookup

### Power Trip

Channel	Position	U#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	Dim	Ad
<b>(431)</b>	4TH ELECTRIC	1.1	Altman Ground Cyc 1kW	<input type="radio"/> N/C	BLINDERS	442	
	"	1.4	"	"	"	439	
	"	2.1	"	"	"	442	
	"	2.4	"	"	"	439	
	"	3.1	"	"	"	448	
	"	3.4	"	"	"	445	
	"	4.1	"	"	"	448	
	"	4.4	"	"	"	445	
<b>(432)</b>	4TH ELECTRIC	1.2	Altman Ground Cyc 1kW	<input type="radio"/> N/C	BLINDERS	441	
	"	1.5	"	"	"	438	
	"	2.2	"	"	"	441	
	"	2.5	"	"	"	438	
	"	3.2	"	"	"	447	
	"	3.5	"	"	"	444	
	"	4.2	"	"	"	447	
	"	4.5	"	"	"	444	



## Channel Hookup

### Power Trip

Channel	Position	U#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	Dim	Ad
<b>(433)</b>	4TH ELECTRIC	1.3	Altman Ground Cyc 1kW	<input type="radio"/> N/C	BLINDERS	440	
	"	1.6	"	"	"	437	
	"	2.3	"	"	"	440	
	"	2.6	"	"	"	437	
	"	3.3	"	"	"	446	
	"	3.6	"	"	"	443	
	"	4.3	"	"	"	446	
	"	4.6	"	"	"	443	
<b>(501)</b>	HR DIAGONAL PIPE	2	Martin MAC TW1 1,233w	<input type="radio"/> N/C	TW1 FRT.	7/ 296	
<b>(502)</b>	HL DIAGONAL PIPE	2	Martin MAC TW1 1,233w	<input type="radio"/> N/C	TW1 FRT.	7/ 276	
<b>(503)</b>	GRID PIPE 3	1	Martin MAC TW1 1,233w	<input type="radio"/> N/C	IN AIR TW1	7/ 189	
<b>(504)</b>	GRID PIPE 5	1	Martin MAC TW1 1,233w	<input type="radio"/> N/C	IN AIR TW1	7/ 256	
<b>(511)</b>	GRID PIPE 4	1	High End Systems SolaTheater 500w	<input type="radio"/> N/C	IN AIR SOLAFRAME	7/ 209	
<b>(513)</b>	GRID PIPE AB	3	High End Systems SolaTheater 500w	<input type="radio"/> N/C	IN AIR SOLAFRAME	7/ 95	



## Channel Hookup

### Power Trip

Channel	Position	U#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	Dim	Ad
<b>(514)</b>	GRID PIPE AB	14	High End Systems SolaTheater 500w	<input type="radio"/> N/C	IN AIR SOLAFRAME	7/	142
<b>(515)</b>	GRID PIPE AA	11	High End Systems SolaTheater 500w	<input type="radio"/> N/C	IN AIR SOLAFRAME	7/1	
<b>(516)</b>	GRID PIPE AA	21	High End Systems SolaTheater 500w	<input type="radio"/> N/C	IN AIR SOLAFRAME	7/	48
<b>(521)</b>	Music Band Area	1	Music Stand Light	<input type="radio"/> N/C	Music Stand Light	6/	170
<b>(522)</b>	Music Band Area	2	Music Stand Light	<input type="radio"/> N/C	Music Stand Light	6/	171
<b>(523)</b>	Music Band Area	3	Music Stand Light	<input type="radio"/> N/C	Music Stand Light	6/	172
<b>(601)</b>	TENSION GRID	1	MDG ATMe w/Tank 715w		TENSION GRID HAZER	7/	365
<b>(602)</b>	3RD ELCTRIC	3	Hazebase Base Hazer Pro 1.5kW		UPSTAGE HAZER	6/1	
<b>(701)</b>	SL BOX BOOM 4	8	ETC Source4 19deg 750W+6.25" Top Hat 750w	<input type="radio"/> N/C	SPECIAL	269	
<b>(702)</b>	SR BOX BOOM 4	8	ETC Source4 19deg 750W+6.25" Top Hat 750w	<input type="radio"/> N/C	SPECIAL	307	
<b>(703)</b>	SL BOX BOOM 3	1	ETC Source4 19deg 750W+6.25" Top Hat 750w	<input type="radio"/> N/C	SPECIAL	225	
<b>(704)</b>	SR BOX BOOM 3	1	ETC Source4 19deg 750W+6.25" Top Hat 750w	<input type="radio"/> N/C	SPECIAL	300	



## Channel Hookup

### Power Trip

Channel	Position	U#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	Dim	Ad
<b>(705)</b>	SL BOX BOOM 2	1	ETC Source4 19deg 750W+6.25" Top Hat 750w	L201+R119	SPECIAL	226	
<b>(706)</b>	SR BOX BOOM 2	1	ETC Source4 19deg 750W+6.25" Top Hat 750w	L201+R119	SPECIAL	242	
<b>(707)</b>	SL BOX BOOM 2	2	ETC Source4 19deg 750W+6.25" Top Hat 750w	N/C	SPECIAL		
<b>(708)</b>	SR BOX BOOM 2	2	ETC Source4 19deg 750W+6.25" Top Hat 750w	N/C	SPECIAL	246	
<b>(711)</b>	FRONT CATWALK	2	ETC Source4 19deg 750W 750w	N/C	SPECIAL	30	
<b>(712)</b>	FRONT CATWALK	5	ETC Source4 19deg 750W 750w	R3202+R119	SPECIAL	41	