

Channel	Position	Inst Type & Access & Load	Purpose	Color & Gobo	Dim	Addr
<b>(1)</b>	Booth Electric	Source 4 36deg 575w	Frnt. A	R53	152	
<b>(2)</b>	Booth Electric	Source 4 36deg 575w	Frnt-C	R53	153	
<b>(3)</b>	Booth Electric	Source 4 36deg 575w	Frnt. E	R53	154	
<b>(4)</b>	1st Electric	Source 4 26° 575w	Frnt-F	R53	11	
<b>(5)</b>	1st Electric	Source 4 26° 575w	Frnt-G	R53	8	
<b>(6)</b>	1st Electric	Source 4 26° 575w	Frnt. H	R53	14	
<b>(7)</b>	1st Electric	Source 4 26° 575w	Frnt-I	R53	6	
<b>(8)</b>	1st Electric	Source 4 26° 575w	Frnt-J	R53	1	
<b>(9)</b>	1st Electric	Source 4 19° 575w	Frnt-K	R53	7	
<b>(10)</b>	1st Electric	Source 4 19° 575w	Frnt-L	R53	9	
<b>(11)</b>	1st Electric	Source 4 19° 575w	Frnt-M	R53	5	
<b>(12)</b>	1st Electric	Lekolite 20 750w	Frnt-N/O	R53	20	
<b>(13)</b>	1st Electric	Lekolite 20 750w	Frnt-O/P	R53	2	
<b>(20)</b>	1st Electric	S4 PAR VN5P 575w	WWsh-F-H	R05	12	
<b>(21)</b>	1st Electric	S4 PAR VN5P 575w	WWsh-H-J	R05	4	
<b>(22)</b>	3rd Electric	S4 PAR 575w	WWsh-K	R05	485	
<b>(23)</b>	3rd Electric	S4 PAR 575w	WWsh-L	R05	481	
<b>(24)</b>	3rd Electric	S4 PAR 575w	WWsh-M	R05	25	
<b>(25)</b>	4th Electric	S4 PAR MFL 575w	WWsh-N/O	R05	45	
<b>(26)</b>	4th Electric	S4 PAR MFL 575w	WWsh-O/P	R05	43	
<b>(27)</b>	4th Electric	S4 PAR MFL 575w	WWsh-US	R05	28	
<b>(28)</b>	1st Electric	Pix Par 9 96w	Frnt Wash	LED	13	
<b>(30)</b>	1st Electric	S4 PAR VN5P 575w	CWsh-F-H	R62	10	
<b>(31)</b>	1st Electric	S4 PAR VN5P 575w	CWsh-H-J	R62	3	
<b>(32)</b>	3rd Electric	S4 PAR 575w	CWsh-K	R62	486	

Channel	Position	Inst Type & Access & Load	Purpose	Color & Gobo	Dim	Addr
<b>(33)</b>	3rd Electric	S4 PAR 575w	CWsh-L	R62	31	
<b>(34)</b>	3rd Electric	S4 PAR 575w	CWsh-M	R62	34	
<b>(35)</b>	4th Electric	S4 PAR MFL 575w	CWsh-N/O	R62	44	
<b>(36)</b>	4th Electric	S4 PAR MFL 575w	CWsh-O/P	R62	40	
<b>(40)</b>	3rd Electric	Source 4 Jr 26° 575w	RSd-B	R64	21	
<b>(41)</b>	3rd Electric	Source 4 Jr 26° 575w	RSd-C	R64	22	
<b>(42)</b>	3rd Electric	Source 4 26° 575w	RSd-D/E	R64	484	
<b>(43)</b>	5th Electric	Source 4 Jr 26° 575w	RSd-L/M	R64	48	
<b>(44)</b>	6th Electric	Source 4WRD 26° 575w	RSd-L/M	R64		50
<b>(50)</b>	3rd Electric	Source 4 26° 575w	LSd-A/B	R17	26	
<b>(51)</b>	3rd Electric	Source 4 Jr 26° 575w	LSd-C	R17	35	
<b>(52)</b>	3rd Electric	Source 4 Jr 26° 575w	LSd-D	R17	33	
<b>(53)</b>	5th Electric	Source 4 Jr 26° 575w	LSd-KL	R17	32	
<b>(54)</b>	6th Electric	Source 4WRD 26° 575w	LSd- N/O	R17		55
<b>(60)</b>	3rd Electric	Pix Par 9 96w	Top-A	LED		60
<b>(65)</b>	3rd Electric	Pix Par 9 96w	Top-B	LED		65
<b>(70)</b>	3rd Electric	Pix Par 9 96w	Top-C	LED		165
<b>(75)</b>	3rd Electric	Pix Par 9 96w	Top-D	LED		90
<b>(80)</b>	3rd Electric	Pix Par 9 96w	Top-E	LED		80
<b>(100)</b>	4th Electric	COREPar 10w	Bk-G/F/A	LED		100
<b>(105)</b>	4th Electric	COREPar 10w	Bk-I/J/E	LED		105
<b>(110)</b>	4th Electric	COREPar 10w	Bk-G/H	LED		110
<b>(115)</b>	Light B	COREPar 10w	Bk-H/I	LED		115
<b>(120)</b>	6th Electric	COREPar 10w	Bk-K	LED		120
<b>(125)</b>	6th Electric	COREPar 10w	Bk-L	LED		125

# Channel Hookup

Channel	Position	Inst Type & Access & Load	Purpose	Color & Gobo	Dim	Addr
<b>(130)</b>	6th Electric	COREPar 10w	Bk-M	LED		130
<b>(135)</b>	7th Electric	COREPar 10w	Bk-N	LED		135
<b>(140)</b>	7th Electric	COREPar 10w	Bk-O	LED		140
<b>(145)</b>	7th Electric	COREPar 10w	Bk-P	LED		145
<b>(150)</b>	1st Electric		House Lights		151	
	"		"		"	
<b>(200)</b>	7th Electric	EPIX Bar 2.0 63w	CYC-Tp SR	LED		200
<b>(205)</b>	7th Electric	COLORado Batten 72 Tour 88w	CYC-Tp SR	LED		205
<b>(210)</b>	7th Electric	COLORado Batten 72 Tour 88w	CYC-TpSC	LED		210
<b>(215)</b>	7th Electric	COLORado Batten 72 Tour 88w	CYC-TpSC	LED		215
<b>(220)</b>	7th Electric	COLORado Batten 72 Tour 88w	CYC-TpSL	LED		220
<b>(225)</b>	7th Electric	EPIX Bar 2.0 63w	CYC-Tp SL	LED		225
<b>(230)</b>	Lights D	EPIX Bar 2.0 63w	CYC-Flr SR	LED		230
<b>(235)</b>	Lights C	EPIX Strip 2.0 39w	CYC-Flr SR	LED		235
<b>(240)</b>	Light B	EPIX Strip 2.0 39w	CYC Flr SC	LED		240
<b>(245)</b>	Light B	EPIX Strip 2.0 39w	CYC Flr SC	LED		245
<b>(250)</b>	Light B	EPIX Strip 2.0 39w	CYC Flr SL	LED		250
<b>(255)</b>	Lights A	EPIX Bar 2.0 63w	CYC Flr SL	LED		255
<b>(300)</b>	6th Electric	Ilumipod 7 IP 10w	Tel. Spot			260
<b>(301)</b>	5th Electric	Chandelier	Practical		46	

Items WITHOUT Channel

Channel	Position	Inst Type & Access & Load	Purpose	Color & Gobo	Dim	Addr
	Back Wall	Pix Par 9 96w	NIU	LED		
	"	"	"	"		
	"	"	"	"		
	4th Electric	Source 4 Jr 26° 575w	"			
	"	"	"			
	"	Source 4 36deg 575w	"			