




Channel	Purpose	U#	Position	Instrument Type	Acc	Color	Gobo
<b>(6)</b>	C-Lift Front	1	C Catwalk	ETC Source4 19deg			
<b>(7)</b>	D-Lift Front	2	C Catwalk	ETC Source4 19deg			
<b>(8)</b>	D-Lift Front	3	C Catwalk	ETC Source4 19deg			
<b>(9)</b>	D-Lift Front	4	C Catwalk	ETC Source4 19deg			
<b>(10)</b>	D-Lift Front	5	C Catwalk	ETC Source4 19deg			
<b>(11)</b>	DS Front	2	B Catwalk	ETC Source4 26deg			
<b>(12)</b>	DS Front	3	B Catwalk	ETC Source4 26deg			
<b>(13)</b>	DS Front	4	B Catwalk	ETC Source4 26deg			
<b>(14)</b>	DS Front	5	B Catwalk	ETC Source4 26deg			
<b>(15)</b>	DS Front	6	B Catwalk	ETC Source4 26deg			
<b>(16)</b>	US Front	2	B Catwalk	ETC Source4 26deg			
<b>(17)</b>	US Front	3	B Catwalk	ETC Source4 26deg			
<b>(18)</b>	US Front	4	B Catwalk	ETC Source4 26deg			
<b>(19)</b>	US Front	5	B Catwalk	ETC Source4 26deg			
<b>(20)</b>	US Front	6	B Catwalk	ETC Source4 26deg			
<b>(31)</b>	SL Stairs	1	B Catwalk	ETC Source4 Zoom 25-50deg			
<b>(32)</b>	SR Stairs	2	B Catwalk	ETC Source4 Zoom 25-50deg			
<b>(41)</b>	Lift LED Top	1	A/B Pipe	Elation Arena PAR Zoom			
<b>(42)</b>	Lift LED Top	2	A/B Pipe	Elation Arena PAR Zoom			
<b>(43)</b>	Lift LED Top	3	A/B Pipe	Elation Arena PAR Zoom			
<b>(45)</b>	DS LED Top	1	1st Electric	Elation Arena PAR Zoom			
<b>(46)</b>	DS LED Top	2	1st Electric	Elation Arena PAR Zoom			

Channel	Purpose	U#	Position	Instrument Type	Acc	Color	Gobo
<b>(47)</b>	DS LED Top	3	1st Electric	Elation Arena PAR Zoom			
<b>(48)</b>	DS LED Top	4	1st Electric	Elation Arena PAR Zoom			
<b>(49)</b>	DS LED Top	5	1st Electric	Elation Arena PAR Zoom			
<b>(50)</b>	US LED Top	1	2nd Electric	Elation Arena PAR Zoom			
<b>(51)</b>	US LED Top	2	2nd Electric	Elation Arena PAR Zoom			
<b>(52)</b>	US LED Top	3	2nd Electric	Elation Arena PAR Zoom			
<b>(53)</b>	US LED Top	4	2nd Electric	Elation Arena PAR Zoom			
<b>(54)</b>	US LED Top	5	2nd Electric	Elation Arena PAR Zoom			
<b>(61)</b>	SL Stairs	1	D Catwalk	ETC Source4 Zoom 25-50deg			
<b>(62)</b>	SR Stairs	2	D Catwalk	ETC Source4 Zoom 25-50deg			
<b>(96)</b>	Backstage Blues	1	SR Bridge	Altman 10in Fresnel			
	Backstage Blues	1	SL Bridge	Altman 10in Fresnel			
<b>(101)</b>	SL Side	3	HR Box Boom	ETC Source4 36deg		 R04 + R119	
<b>(102)</b>	SL Side	2	HR Box Boom	ETC Source4 26deg		 R04 + R119	
<b>(103)</b>	SL Side	1	HR Box Boom	ETC Source4 19deg		 R04 + R119	
<b>(104)</b>	SL Side	6	HR Box Boom	ETC Source4 36deg		 R04 + R119	
<b>(105)</b>	SL Side	5	HR Box Boom	ETC Source4 26deg		 R04 + R119	

**Channel Hookup**

Channel	Purpose	U#	Position	Instrument Type	Acc	Color	Gobo
<b>(106)</b>	SL Side	4	HR Box Boom	ETC Source4 19deg		 R04 + R119	
<b>(107)</b>	SL Side	3	SL Tormentor	ETC Source4 36deg		 R04 + R119	
<b>(108)</b>	SL Side	2	SL Tormentor	ETC Source4 26deg		 R04 + R119	
<b>(109)</b>	SL Side	1	SL Tormentor	ETC Source4 19deg		 R04 + R119	
<b>(201)</b>	SR Side	3	HL Box Boom	ETC Source4 36deg		 R62 + R119	
<b>(202)</b>	SR Side	2	HL Box Boom	ETC Source4 26deg		 R62 + R119	
<b>(203)</b>	SR Side	1	HL Box Boom	ETC Source4 19deg		 R62 + R119	
<b>(204)</b>	SR Side	6	HL Box Boom	ETC Source4 36deg		 R62 + R119	
<b>(205)</b>	SR Side	5	HL Box Boom	ETC Source4 26deg		 R62 + R119	
<b>(206)</b>	SR Side	4	HL Box Boom	ETC Source4 19deg		 R62 + R119	
<b>(207)</b>	SR Side	3	SR Tormentor	ETC Source4 36deg		 R62 + R119	
<b>(208)</b>	SR Side	2	SR Tormentor	ETC Source4 26deg		 R62 + R119	
<b>(209)</b>	SR Side	1	SR Tormentor	ETC Source4 19deg		 R62 + R119	





Channel	Purpose	U#	Position	Instrument Type	Acc	Color	Gobo
<b>(499)</b>	Work Lights	1	B Catwalk	NSI Colortran Set Light			
	Work Lights	7	B Catwalk	NSI Colortran Set Light			
	Work Lights	WL	2nd Electric				
	Work Lights	WL	2nd Electric				
	Work Lights	WL	1st Electric				
	Work Lights	WL	1st Electric				
	Work Lights	WL	D Catwalk	Altman 10in Fresnel			
	Work Lights	WL	D Catwalk	Altman 10in Fresnel			
	Work Lights	WL	D Catwalk	Altman 10in Fresnel			
	Work Lights	WL	3rd Electric				
	Work Lights	WL	3rd Electric				
	Work Lights	WL	E Catwalk	NSI Colortran Set Light			
	Work Lights	WL	E Catwalk	NSI Colortran Set Light			
	Work Lights	WL	E Catwalk	NSI Colortran Set Light			
	Work Lights	WL	E Catwalk	NSI Colortran Set Light			
	Work Lights	WL	E Catwalk	NSI Colortran Set Light			
	Work Lights	WL	E Catwalk	NSI Colortran Set Light			
	Work Lights	2	SR Bridge	NSI Colortran Set Light			
	Work Lights	2	SL Bridge	NSI Colortran Set Light			

# Channel Hookup

Channel	Purpose	U#	Position	Instrument Type	Acc	Color	Gobo
<b>(500)</b>	House Lights		House	Hanging Pendant 150w			
	House Lights		House	Hanging Pendant 150w			
	House Lights		House	Hanging Pendant 150w			
	House Lights		House	Hanging Pendant 150w			
	House Lights		House	Hanging Pendant 150w			
	House Lights		House	Hanging Pendant 150w			
	House Lights		House	Hanging Pendant 150w			
	House Lights		House	Hanging Pendant 150w			
	House Lights		House	Hanging Pendant 150w			
	House Lights		House	Hanging Pendant 150w			
	House Lights		House	Hanging Pendant 150w			
	House Lights		House	Hanging Pendant 150w			
	House Lights		House	Hanging Pendant 150w			
	House Lights		House	Hanging Pendant 150w			
	House Lights		House	Hanging Pendant 150w			
	House Lights		House	Hanging Pendant 150w			

Channel	Purpose	U#	Position	Instrument Type	Acc	Color	Gobo
<b>(500)</b>	House Lights		House	Hanging Pendant 150w			
	House Lights		House	Hanging Pendant 150w			
	House Lights		House	Hanging Pendant 150w			
	House Lights		House	Hanging Pendant 150w			
<b>(601)</b>	AACT Specials	1a	D Catwalk	ETC Source4 19deg			
<b>(602)</b>	AACT Specials	2a	D Catwalk	ETC Source4 19deg			
<b>(603)</b>	AACT Specials	3a	D Catwalk	ETC Source4 19deg			
<b>(604)</b>	AACT Specials	4a	D Catwalk	ETC Source4 19deg			
<b>(605)</b>	AACT Specials	1a	C Catwalk	ETC Source4 26deg			
<b>(606)</b>	AACT Specials	2a	C Catwalk	ETC Source4 26deg			
<b>(607)</b>	AACT Specials	3a	C Catwalk	ETC Source4 26deg			
<b>(608)</b>	AACT Specials	4a	C Catwalk	ETC Source4 26deg			
<b>(611)</b>	Gobo Downs	1	A Catwalk	ETC Source4 26deg		● R55	G643
<b>(612)</b>	Gobo Downs	2	A Catwalk	ETC Source4 26deg		● R55	G643
<b>(613)</b>	Gobo Downs	3	A Catwalk	ETC Source4 26deg		● R55	G643
<b>(614)</b>	Gobo Downs	4	A Catwalk	ETC Source4 26deg		● R55	G643
<b>(615)</b>	Gobo Downs	1a	1st Electric	ETC Source4 26deg		● R55	G643
<b>(616)</b>	Gobo Downs	2a	1st Electric	ETC Source4 26deg		● R55	G643
<b>(617)</b>	Gobo Downs	3a	1st Electric	ETC Source4 26deg		● R55	G643
<b>(618)</b>	Gobo Downs	4b	1st Electric	ETC Source4 26deg		● R55	G643

**Channel Hookup**

Channel	Purpose	U#	Position	Instrument Type	Acc	Color	Gobo
<b>(619)</b>	Gobo Downs	1a	2nd Electric	ETC Source4 26deg		 R55	G643
<b>(620)</b>	Gobo Downs	2a	2nd Electric	ETC Source4 26deg		 R55	G643
<b>(621)</b>	Gobo Downs	3a	2nd Electric	ETC Source4 26deg		 R55	G643
<b>(622)</b>	Gobo Downs	4b	2nd Electric	ETC Source4 26deg		 R55	G643
<b>(631)</b>	AACT Down Specials	1b	1st Electric	ETC Source4 26deg	Iris		
<b>(632)</b>	AACT Down Specials	4a	1st Electric	ETC Source4 26deg	Iris		
<b>(633)</b>	AACT Down Specials	1b	2nd Electric	ETC Source4 26deg	Iris		
<b>(634)</b>	AACT Down Specials	4a	2nd Electric	ETC Source4 26deg	Iris		