




















Channel	Position	U#	Instrument Type & Accessory & Load	Purp	Clr & Gbo	Dm	Addr
<b>(1)</b>	Catwalk Lower	21	ETC Source4 Zoom 25-50deg 575w	XR>	 R02		1/40
<b>(2)</b>	Catwalk Lower	17	ETC Source4 Zoom 25-50deg 575w	XR>	 R02		1/35
<b>(3)</b>	Catwalk Lower	12	ETC Source4 Zoom 25-50deg 575w	XR>	 R02		1/26
<b>(4)</b>	Catwalk Lower	9	ETC Source4 Zoom 25-50deg 575w	XR>	 R02		1/19
<b>(5)</b>	Catwalk Lower	4	ETC Source4 Zoom 25-50deg 575w	XR>	 R02		1/13
<b>(6)</b>	Catwalk Upper	14	Source 4 26deg 575w	XR>	 R02		1/36
<b>(7)</b>	Catwalk Upper	8	Source 4 26deg 575w	XR>	 R02		1/25
<b>(8)</b>	Catwalk Upper	6	Source 4 26deg 575w	XR>	 R02		1/21
<b>(9)</b>	US_TRUS S	11	Source 4 36deg 575w	XR>	 R02		1/69
<b>(10)</b>	US_TRUS S	8	Source 4 36deg 575w	XR>	 R02		1/75
<b>(11)</b>	US_TRUS S	4	Source 4 36deg 575w	XR>	 R02		1/82
<b>(12)</b>	Catwalk Lower	18	ETC Source4 Zoom 15-30deg 575w	XR>	 R02		1/42
<b>(13)</b>	Catwalk Lower	16	ETC Source4 Zoom 15-30deg 575w	XR>	 R02		1/41
<b>(14)</b>	Catwalk Lower	13	ETC Source4 Zoom 15-30deg 575w	XR>	 R02		1/27
<b>(15)</b>	LX 1	13	Source 4 36deg+Light Acc C Clamp 575w	XR>	 R02		1/92
<b>(16)</b>	LX 1	11	Source 4 36deg+Light Acc C Clamp 575w	XR>	 R02		1/94
<b>(17)</b>	LX 1	5	Source 4 36deg+Light Acc C Clamp 575w	XR>	 R02		1/88

Channel	Position	U#	Instrument Type & Accessory & Load	Purp	Clr & Gbo	Dm	Addr
<b>(21)</b>	Catwalk Lower	19	ETC Source4 Zoom 25-50deg 575w	XL>	 R65, T: Geomet ric Breakup		1/37
<b>(22)</b>	Catwalk Lower	14	ETC Source4 Zoom 25-50deg 575w	XL>	 R65, T: Geomet ric Breakup		1/30
<b>(23)</b>	Catwalk Lower	11	ETC Source4 Zoom 25-50deg 575w	XL>	 R65, T: Geomet ric Breakup		1/24
<b>(24)</b>	Catwalk Lower	6	ETC Source4 Zoom 25-50deg 575w	XL>	 R65, T: Geomet ric Breakup		1/15
<b>(25)</b>	Catwalk Lower	2	ETC Source4 Zoom 25-50deg 575w	XL>	 R65, T: Geomet ric Breakup		1/11
<b>(26)</b>	Catwalk Upper	9	Source 4 26deg 575w	XL>	 R65, T: Geomet ric Breakup		1/28
<b>(27)</b>	Catwalk Upper	7	Source 4 26deg 575w	XL>	 R65, T: Geomet ric Breakup		1/23
<b>(28)</b>	Catwalk Upper	3	Source 4 26deg 575w	XL>	 R65, T: Geomet ric Breakup		1/16

Channel	Position	U#	Instrument Type & Accessory & Load	Purp	Clr & Gbo	Dm	Addr
<b>(29)</b>	US_TRUS S	9	Source 4 36deg 575w	XL>	 R65, T: Geomet ric Breakup		1/71
<b>(30)</b>	US_TRUS S	5	Source 4 36deg 575w	XL>	 R65, T: Geomet ric Breakup		1/72
<b>(31)</b>	US_TRUS S	2	Source 4 36deg 575w	XL>	 R65, T: Geomet ric Breakup		1/79
<b>(32)</b>	Catwalk Lower	10	ETC Source4 Zoom 15-30deg 575w	XL>	 R65, T: Geomet ric Breakup		1/22
<b>(33)</b>	Catwalk Lower	7	ETC Source4 Zoom 15-30deg 575w	XL>	 R65, T: Geomet ric Breakup		1/18
<b>(34)</b>	Catwalk Lower	5	ETC Source4 Zoom 15-30deg 575w	XL>	 R65, T: Geomet ric Breakup		1/14
<b>(35)</b>	LX 1	12	ETC Source4 50deg+Light Acc C Clamp 575w	XL>	 R65, T: Geomet ric Breakup		1/93
<b>(36)</b>	LX 1	7	Source 4 36deg+Light Acc C Clamp 575w	XL>	 R65, T: Geomet ric Breakup		1/90

Channel	Position	U#	Instrument Type & Accessory & Load	Purp	Clr & Gbo	Dm	Addr
<b>(37)</b>	LX 1	3	Source 4 36deg+Light Acc C Clamp 575w	XL>	 R65, T: Geomet ric Breakup		1/86
<b>(101)</b>	DS_TRUSS	9	Chauvet DJ SlimPAR Pro H USB 99w	LED	 LED		2/1
<b>(102)</b>	DS_TRUSS	6	Chauvet DJ SlimPAR Pro H USB 99w	LED	 LED		2/13
<b>(103)</b>	DS_TRUSS	3	Chauvet DJ SlimPAR Pro H USB 99w	LED	 LED		2/25
<b>(104)</b>	LX 1	14	Chauvet DJ SlimPAR Pro H USB 99w	LED	 LED		2/37
<b>(105)</b>	LX 1	9	Chauvet DJ SlimPAR Pro H USB 99w	LED	 LED		2/49
<b>(106)</b>	LX 1	4	Chauvet DJ SlimPAR Pro H USB 99w	LED	 LED		2/61
<b>(107)</b>	LX 3	5	Chauvet DJ SlimPAR Pro H USB 99w	LED	 LED		2/73
<b>(108)</b>	LX 3	3	Chauvet DJ SlimPAR Pro H USB 99w	LED	 LED		2/85
<b>(109)</b>	LX 3	1	Chauvet DJ SlimPAR Pro H USB 99w	LED	 LED		2/97
<b>(110)</b>	LX 3B	4	Chauvet DJ SlimPAR Pro H USB 99w	LED	 LED		2/109
<b>(111)</b>	LX 3B	3	Chauvet DJ SlimPAR Pro H USB 99w	LED	 LED		2/121
<b>(112)</b>	LX 3B	2	Chauvet DJ SlimPAR Pro H USB 99w	LED	 LED		2/133
<b>(121)</b>	Catwalk Lower	20	Source 4 36deg 575w	TMP1	 R13, T: Nebulou s Breakup		1/39
<b>(122)</b>	Catwalk Upper	13	Source 4 36deg 575w	TMP1	 R13, T: Nebulou s Breakup		1/34
<b>(123)</b>	Catwalk Upper	10	Source 4 36deg 575w	TMP1	 R13, T: Nebulou s Breakup		1/29

Channel	Position	U#	Instrument Type & Accessory & Load	Purp	Clr & Gbo	Dm	Addr
<b>(124)</b>	Catwalk Upper	15	Source 4 26deg 575w	TMP1	 R13, T: Nebulou s Breakup		1/38
<b>(125)</b>	Catwalk Upper	12	Source 4 26deg 575w	TMP1	 R13, T: Nebulou s Breakup		1/33
<b>(126)</b>	Catwalk Upper	11	Source 4 26deg 575w	TMP1	 R13, T: Nebulou s Breakup		1/32
<b>(127)</b>	DS_TRUSS	11	Source 4 36deg 575w	TMP1	 R13, T: Nebulou s Breakup		1/67
<b>(128)</b>	US_TRUS S	10	Source 4 36deg 575w	TMP1	 R13, T: Nebulou s Breakup		1/70
<b>(129)</b>	US_TRUS S	7	Source 4 36deg 575w	TMP1	 R13, T: Nebulou s Breakup		1/77
<b>(130)</b>	LX 1	19	ETC Source4 50deg+Light Acc C Clamp 575w	TMP1	 R13, T: Nebulou s Breakup		1/109
<b>(132)</b>	LX 1	10	ETC Source4 50deg+Light Acc C Clamp 575w	TMP1	 R13, T: Nebulou s Breakup		1/95

# Channel Hookup

Channel	Position	U#	Instrument Type & Accessory & Load	Purp	Clr & Gbo	Dm	Addr
<b>(141)</b>	Catwalk Upper	4	Source 4 36deg 575w	TMP2	<input checked="" type="radio"/> R66		1/8
<b>(142)</b>	Catwalk Upper	2	Source 4 36deg 575w	TMP2	<input checked="" type="radio"/> R66		1/9
<b>(143)</b>	Catwalk Lower	3	Source 4 36deg 575w	TMP2	<input checked="" type="radio"/> R66		1/12
<b>(144)</b>	Catwalk Upper	5	Source 4 26deg 575w	TMP2	<input checked="" type="radio"/> R66		1/20
<b>(145)</b>	Catwalk Upper	1	Source 4 26deg 575w	TMP2	<input checked="" type="radio"/> R66		1/10
<b>(146)</b>	Catwalk Lower	1	Source 4 26deg 575w	TMP2	<input checked="" type="radio"/> R66		1/7
<b>(147)</b>	US_TRUS S	6	Source 4 36deg 575w	TMP2	<input checked="" type="radio"/> R66		1/74
<b>(148)</b>	US_TRUS S	3	Source 4 36deg 575w	TMP2	<input checked="" type="radio"/> R66		1/81
<b>(149)</b>	DS_TRUSS	1	Source 4 36deg 575w	TMP2	<input checked="" type="radio"/> R66		1/84
<b>(150)</b>	LX 1	8	ETC Source4 50deg+Light Acc C Clamp 575w	TMP2	<input checked="" type="radio"/> R66		1/96
<b>(151)</b>	LX 1	2	ETC Source4 50deg+Light Acc C Clamp 575w	TMP2	<input checked="" type="radio"/> R66		1/85
<b>(152)</b>	LX 1	1	ETC Source4 50deg+Light Acc C Clamp 575w	TMP2	<input checked="" type="radio"/> R66		1/87
<b>(161)</b>	US_TRUS S	12	ETC Source4 26deg+Light Acc C Clamp 575w	Brutalist Pattern	<input type="radio"/> N/C		
<b>(162)</b>	LX 1	18	ETC Source4 26deg+Light Acc C Clamp 575w	Brutalist Pattern	<input type="radio"/> N/C		1/110
<b>(163)</b>	LX 2	10	ETC Source4 26deg+Light Acc C Clamp 575w	Brutalist Pattern	<input type="radio"/> N/C		1/122
<b>(164)</b>	LX 3	7	ETC Source4 26deg+Light Acc C Clamp 575w	Brutalist Pattern	<input type="radio"/> N/C		1/157
<b>(165)</b>	LX 3B	6	ETC Source4 26deg+Light Acc C Clamp 575w	Brutalist Pattern	<input type="radio"/> N/C		1/169

Channel	Position	U#	Instrument Type & Accessory & Load	Purp	Clr & Gbo	Dm	Addr
<b>(171)</b>	LX 2	7	ETC Source4 50deg+Light Acc C Clamp 575w	BP2	<input type="radio"/> N/C		1/125
	LX 1	17	"	Brutalist Pattern 2	"		1/111
<b>(172)</b>	LX 2	5	ETC Source4 50deg+Light Acc C Clamp 575w	BP2	<input type="radio"/> N/C		1/119
<b>(173)</b>	LX 2	4	ETC Source4 50deg+Light Acc C Clamp 575w	CYA	<input type="radio"/> N/C		1/120
	LX 1	6	"	Brutalist Pattern 2	"		1/89
<b>(174)</b>	LX 2	8	ETC Source4 50deg+Light Acc C Clamp 575w	BP2	<input type="radio"/> N/C		1/124
<b>(175)</b>	LX 2	6	ETC Source4 50deg+Light Acc C Clamp 575w	BP2	<input type="radio"/> N/C		1/126
<b>(176)</b>	LX 2	3	ETC Source4 50deg+Light Acc C Clamp 575w	BP2	<input type="radio"/> N/C		1/118
<b>(177)</b>	LX 3	6	ETC Source4 50deg+Light Acc C Clamp 575w	Brutalist Pattern 2	<input type="radio"/> N/C		1/158
<b>(178)</b>	LX 3	4	ETC Source4 50deg+Light Acc C Clamp 575w	Brutalist Pattern 2	<input type="radio"/> N/C		1/162
<b>(179)</b>	LX 3	2	ETC Source4 50deg+Light Acc C Clamp 575w	Brutalist Pattern 2	<input type="radio"/> N/C		1/161
<b>(181)</b>	LX 4	5	ETC Source4 50deg+Light Acc C Clamp 575w	T Back Light	<input type="radio"/> N/C		1/200
<b>(182)</b>	LX 4	3	ETC Source4 50deg+Light Acc C Clamp 575w	T Back Light	<input type="radio"/> N/C		1/204
<b>(183)</b>	LX 4	1	ETC Source4 50deg+Light Acc C Clamp 575w	T Back Light	<input type="radio"/> N/C		1/202
<b>(184)</b>	LX 4	6	ETC Source4 50deg+Light Acc C Clamp 575w	T Back Light	<input type="radio"/> N/C		1/199
<b>(185)</b>	LX 4	4	ETC Source4 50deg+Light Acc C Clamp 575w	T Back Light	<input type="radio"/> N/C		1/203
<b>(186)</b>	LX 4	2	ETC Source4 50deg+Light Acc C Clamp 575w	T Back Light	<input type="radio"/> N/C		1/201

# Channel Hookup

Channel	Position	U#	Instrument Type & Accessory & Load	Purp	Clr & Gbo	Dm	Addr
<b>(191)</b>	Catwalk Lower	15	Source 4 36deg 575w	XR>	<input checked="" type="radio"/> R02		1/31
<b>(192)</b>	Catwalk Lower	8	Source 4 36deg 575w	XL>	<input checked="" type="radio"/> R65, T: Geomet ric Breakup		1/17
<b>(195)</b>	DS_TRUSS	10	ETC Source4 26deg+Light Acc C Clamp 575w	SR_Ph one	<input type="radio"/> N/C		1/68
<b>(196)</b>	DS_TRUSS	2	ETC Source4 26deg+Light Acc C Clamp 575w	SL_Ph one	<input type="radio"/> N/C		1/80
<b>(201)</b>	US_TRUS S	1	Altman Sky Cyc 4 Cell 4kW		<input checked="" type="radio"/> R124		
	"	"	"		"		
	"	"	"		"		
	"	"	"		"		
	"	"	"		"		
<b>(202)</b>	US_TRUS S	2	Altman Sky Cyc 4 Cell 4kW		<input checked="" type="radio"/> R126		
	"	"	"		"		
	"	"	"		"		
	"	"	"		"		
	"	"	"		"		
<b>(203)</b>	US_TRUS S	3	Altman Sky Cyc 4 Cell 4kW		<input checked="" type="radio"/> R125		
	"	"	"		"		
	"	"	"		"		
	"	"	"		"		
	"	"	"		"		
<b>(211)</b>	US_TRUS S	13	ETC Source4 PARNel 575w	Portal	<input type="radio"/> N/C		
<b>(212)</b>	US_TRUS S	1	Source 4 PARNel 575w	Portal	<input type="radio"/> N/C		



Channel	Position	U#	Instrument Type & Accessory & Load	Purp	Clr & Gbo	Dm	Addr
<b>(213)</b>	LX 2	9	ETC Source4 PARNeI 575w	Portal	<input type="radio"/> N/C		1/121
<b>(214)</b>	LX 2	1	ETC Source4 PARNeI 575w	Portal	<input type="radio"/> N/C		1/115
<b>(215)</b>	LX 3B	5	ETC Source4 PARNeI 575w	Portal	<input type="radio"/> N/C		1/173
<b>(216)</b>	LX 3B	1	ETC Source4 PARNeI 575w	Portal	<input type="radio"/> N/C		1/174
<b>(221)</b>			USITT PAR LED 90w		<input type="radio"/> LED		1/401
<b>(222)</b>			USITT PAR LED 90w		<input type="radio"/> LED		1/421
<b>(223)</b>			USITT PAR LED 90w		<input type="radio"/> LED		1/441
<b>(301)</b>			Chauvet Colorstrip 73w		<input type="radio"/> LED		
<b>(302)</b>			Chauvet Colorstrip 73w		<input type="radio"/> LED		
<b>(303)</b>			Chauvet Colorstrip 73w		<input type="radio"/> LED		
<b>(304)</b>			Chauvet Colorstrip 73w		<input type="radio"/> LED		

# Channel Hookup

LETTERED Channel

Channel	Position	U#	Instrument Type & Accessory & Load	Purp	Clr & Gbo	Dm	Addr
<b>(Cya)</b>	LX 2	2	ETC Source4 50deg+Light Acc C Clamp 575w	CYA	<input type="radio"/> N/C		1/117
	DS_TRUSS	4	ETC Source4 26deg+Light Acc C Clamp 575w	"	"		1/83
	"	5	"	"	"		1/78
	"	7	"	"	"		1/76
	"	8	"	"	"		1/73
	LX 1	15	ETC Source4 50deg+Light Acc C Clamp 575w	"	"		1/91
	"	16	Source 4 36deg+Light Acc C Clamp 575w	"	"		1/113
<b>(Na)</b>	US_TRUS S	4	Altman Sky Cyc 4 Cell 4kW		<input type="radio"/> CYC		
	"	"	"		"		
	"	"	"		"		
	"	"	"		"		
	"	"	"		"		