

# Channel Hookup

LD: Willem Hinternhoff ALD: Ariel Bernhard, Ernest Wan  
 LM: Xotchil Musser  
 LD: (404) 861-3050 LM: (305) 731-3003

EFN LW 2.12.2022 FINAL.lw6  
 Theater: Philip Chosky Theatre  
 Location: Pittsburgh, PA  
 Dates: Feb 25th - Mar 6th, 2022

Channel	Position	U#	Instrument Type & Accessory & Load	Purpose	Clr & Gbo	Dm	Addr	Focus
<b>(1)</b>	HR Outer Catwalk	2	ETC Source4 Zoom 15-30deg 575w	DiFront	R02		1/62	12,-19
<b>(2)</b>	HR GRID PERIMETER	8	ETC Source4 Zoom 15-30deg 575w	DiFront	R02		1/94	6,-19
<b>(3)</b>	HR GRID PERIMETER	9	ETC Source4 Zoom 15-30deg 575w	DiFront	R02		1/71	0,-19
<b>(4)</b>	GRID PIPE E	1	ETC Source4 Zoom 15-30deg 575w	DiFront	R02		1/75	-6,-19
<b>(5)</b>	GRID PIPE E	2	ETC Source4 Zoom 15-30deg 575w	DiFront	R02		1/78	-12,-19
<b>(6)</b>	HR Outer Catwalk	1	ETC Source4 Zoom 15-30deg 575w	DiFront	R02		1/63	12,-13
<b>(7)</b>	HR GRID PERIMETER	7	ETC Source4 Zoom 15-30deg 575w	DiFront	R02		1/87	6,-13
<b>(8)</b>	HR GRID PERIMETER	6	ETC Source4 Zoom 15-30deg 575w	DiFront	R02		1/91	0,-13
<b>(9)</b>	GRID PIPE D	1	ETC Source4 Zoom 15-30deg 575w	DiFront	R02		1/98	-6,-13
<b>(10)</b>	GRID PIPE D	2	ETC Source4 Zoom 15-30deg 575w	DiFront	R02		1/97	-12,-13
<b>(11)</b>	HL Box Boom	4	ETC Source4 19deg 750W 750w	DiFront	R02		1/221	12,-8
<b>(12)</b>	GRID PIPE C	3	ETC Source4 19deg 750W 750w	DiFront	R02		1/114	6,-8

# Channel Hookup

EFN LW 2.12.2022 FINAL.lw6

Channel	Position	U#	Instrument Type & Accessory & Load	Purpose	Clr & Gbo	Dm	Addr	Focus
<b>(13)</b>	GRID PIPE C	1	ETC Source4 19deg 750W 750w	DiFront	R02		1/116	0,-8
<b>(14)</b>	GRID PIPE C	2	ETC Source4 19deg 750W 750w	DiFront	R02		1/115	-6,-8
<b>(15)</b>	GRID PIPE C	3	ETC Source4 19deg 750W 750w	DiFront	R02		1/122	-12,-8
<b>(16)</b>	HR GRID PERIMETER	2	ETC Source4 19deg 750W 750w	DiFront	R02		1/224	18,-3
<b>(17)</b>	GRID PIPE BC	1	ETC Source4 19deg 750W 750w	DiFront	R02		1/140	12,-3
<b>(18)</b>	GRID PIPE BC	2	ETC Source4 19deg 750W 750w	DiFront	R02		1/139	6,-3
<b>(19)</b>	GRID PIPE BC	3	ETC Source4 19deg 750W 750w	DiFront	R02		1/117	0,-3
<b>(20)</b>	GRID PIPE BC	7	ETC Source4 19deg 750W 750w	DiFront	R02		1/121	-6,-3
<b>(21)</b>	GRID PIPE BC	9	ETC Source4 19deg 750W 750w	DiFront	R02		1/152	-12,-3
<b>(22)</b>	GRID PIPE BC	10	ETC Source4 19deg 750W 750w	DiFront	R02		1/130	-18,-3
<b>(31)</b>	GRID PIPE E	3	ETC Source4 Zoom 15-30deg 575w	DiFront	R360		1/79	12,-19
<b>(32)</b>	GRID PIPE E	4	ETC Source4 Zoom 15-30deg 575w	DiFront	R360		1/82	6,-19
<b>(33)</b>	GRID PIPE E	5	ETC Source4 Zoom 15-30deg 575w	DiFront	R360		1/85	0,-19
<b>(34)</b>	HL GRID PERIMETER	5	ETC Source4 Zoom 15-30deg 575w	DiFront	R360		1/103	-6,-19
<b>(35)</b>	HL Outer Catwalk	1	ETC Source4 Zoom 15-30deg 575w	DiFront	R360		1/68	-12,-19
<b>(36)</b>	GRID PIPE D	3	ETC Source4 Zoom 15-30deg 575w	DiFront	R360		1/100	12,-13

# Channel Hookup

EFN LW 2.12.2022 FINAL.lw6

Channel	Position	U#	Instrument Type & Accessory & Load	Purpose	Clr & Gbo	Dm	Addr	Focus
<b>(37)</b>	GRID PIPE D	4	ETC Source4 Zoom 15-30deg 575w	DiFront	R360		1/99	6,-13
<b>(38)</b>	HL GRID PERIMETER	3	ETC Source4 Zoom 15-30deg 575w	DiFront	R360		1/106	0,-13
<b>(39)</b>	HL GRID PERIMETER	4	ETC Source4 Zoom 15-30deg 575w	DiFront	R360		1/110	-6,-13
<b>(40)</b>	HL Outer Catwalk	2	ETC Source4 Zoom 15-30deg 575w	DiFront	R360		1/70	-12,-13
<b>(41)</b>	GRID PIPE C	5	ETC Source4 19deg 750W 750w	DiFront	R360		1/124	12-8
<b>(42)</b>	GRID PIPE C	6	ETC Source4 19deg 750W 750w	DiFront	R360		1/128	6,-8
<b>(43)</b>	GRID PIPE C	7	ETC Source4 19deg 750W 750w	DiFront	R360		1/127	0,-8
<b>(44)</b>	HL GRID PERIMETER	2	ETC Source4 19deg 750W 750w	DiFront	R360		1/134	-6,-8
<b>(45)</b>	HR GRID PERIMETER	5	ETC Source4 19deg 750W 750w	DiFront	R360		1/236	-12,-8
<b>(46)</b>	GRID PIPE BC	5	ETC Source4 19deg 750W 750w	DiFront	R360		1/149	18,-3
<b>(47)</b>	GRID PIPE BC	6	ETC Source4 19deg 750W 750w	DiFront	R360		1/162	12,-3
<b>(48)</b>	GRID PIPE BC	8	ETC Source4 19deg 750W 750w	DiFront	R360		1/123	6,-3
<b>(49)</b>	GRID PIPE BC	12	ETC Source4 19deg 750W 750w	DiFront	R360		1/156	0,-3
<b>(50)</b>	GRID PIPE BC	13	ETC Source4 19deg 750W 750w	DiFront	R360		1/155	-6,-3
<b>(51)</b>	GRID PIPE BC	14	ETC Source4 19deg 750W 750w	DiFront	R360		1/119	-12,-3

# Channel Hookup

EFN LW 2.12.2022 FINAL.lw6

Channel	Position	U#	Instrument Type & Accessory & Load	Purpose	Clr & Gbo	Dm	Addr	Focus
<b>(52)</b>	HR GRID PERIMETER	1	ETC Source4 19deg 750W 750w	DiFront	R360		1/240	-18,-3
<b>(61)</b>	BOOTH PIPE	1	ETC Source4 10deg 750W 750w	Warm Toner	R03		1/212	12, -19
<b>(62)</b>	BOOTH PIPE	2	ETC Source4 10deg 750W 750w	Warm Toner	R03		1/211	6, -19
<b>(63)</b>	BOOTH PIPE	3	ETC Source4 10deg 750W 750w	Warm Toner	R03		1/213	0, -19
<b>(64)</b>	BOOTH PIPE	4	ETC Source4 10deg 750W 750w	Warm Toner	R03		1/216	-6, -19
<b>(65)</b>	BOOTH PIPE	5	ETC Source4 10deg 750W 750w	Warm Toner	R03		1/215	-12, -19
<b>(71)</b>	Catwalk		Wybron Coloram II 4"	Front Fill	R119		7/117	
	"	1	ETC Source4 19deg 750W 750w	"	R119 + 21-018		1/33	12,-13
<b>(72)</b>	Catwalk		Wybron Coloram II 4"	Front Fill	R119		7/116	
	"	2	ETC Source4 19deg 750W 750w	"	R119 + 21-018		1/37	6,-13
<b>(73)</b>	Catwalk		Wybron Coloram II 4"	Front Fill	R119		7/115	
	"	3	ETC Source4 19deg 750W 750w	"	R119 + 21-018		1/42	0,-13
<b>(74)</b>	Catwalk		Wybron Coloram II 4"	Front Fill	R119		7/114	
	"	4	ETC Source4 19deg 750W 750w	"	R119 + 21-018		1/44	-6,-13

# Channel Hookup

EFN LW 2.12.2022 FINAL.lw6

Channel	Position	U#	Instrument Type & Accessory & Load	Purpose	Clr & Gbo	Dm	Addr	Focus
<b>(75)</b>	Catwalk		Wybron Coloram II 4"	Front Fill	R119		7/113	
	"	5	ETC Source4 19deg 750W 750w	"	R119 + 21-018		1/47	-12,-13
<b>(76)</b>	GRID PIPE B		Wybron Coloram II 4"	Front Fill	R119		4/386	
	"	2	ETC Source4 26deg 750W 750w	"	R119 + 21-018		1/150	5,1
<b>(77)</b>	GRID PIPE B		Wybron Coloram II 4"	Front Fill	R119		4/388	
	"	4	ETC Source4 26deg 750W 750w	"	R119 + 21-018		1/147	0,1
<b>(78)</b>	GRID PIPE B		Wybron Coloram II 4"	Front Fill	R119		4/390	
	"	5	ETC Source4 26deg 750W 750w	"	R119 + 21-018		1/151	-4,1
<b>(81)</b>	HR Box Boom		ETC Source4 36deg 750W 750w	Thrust HiSide	R61		1/220	8,-17
<b>(82)</b>	HR Box Boom		ETC Source4 26deg 750W 750w	Thrust HiSide	R61		1/219	0,-17
<b>(83)</b>	HR Box Boom		ETC Source4 19deg 750W 750w	Thrust HiSide	R61		1/228	-8,-17
<b>(84)</b>	HR Box Boom		ETC Source4 36deg 750W 750w	Thrust HiSide	R61		1/217	8,-13
<b>(85)</b>	HR Box Boom		ETC Source4 26deg 750W 750w	Thrust HiSide	R61		1/218	0,-13
<b>(86)</b>	HR Box Boom		ETC Source4 19deg 750W 750w	Thrust HiSide	R61		1/227	-8,-13
<b>(87)</b>	HR Box Boom		ETC Source4 36deg 750W 750w	Thrust HiSide	R61		1/222	8,-8

# Channel Hookup

EFN LW 2.12.2022 FINAL.lw6

Channel	Position	U#	Instrument Type & Accessory & Load	Purpose	Clr & Gbo	Dm	Addr	Focus
<b>(88)</b>	HR Box Boom		ETC Source4 26deg 750W 750w	Thrust HiSide	R61		1/223	0,-8
<b>(89)</b>	HR Box Boom		ETC Source4 19deg 750W 750w	Thrust HiSide	R61		1/229	-8,-8
<b>(91)</b>	HL Box Boom		ETC Source4 19deg 750W 750w	Thrust HiSide	R16		1/235	8,-17
<b>(92)</b>	HL Box Boom		ETC Source4 26deg 750W 750w	Thrust HiSide	R16		1/233	0,-17
<b>(93)</b>	HL Box Boom		ETC Source4 36deg 750W 750w	Thrust HiSide	R16		1/243	-8,-17
<b>(94)</b>	HL Box Boom		ETC Source4 19deg 750W 750w	Thrust HiSide	R16		1/239	8,-13
<b>(95)</b>	HL Box Boom		ETC Source4 26deg 750W 750w	Thrust HiSide	R16		1/234	0,-13
<b>(96)</b>	HL Box Boom		ETC Source4 36deg 750W 750w	Thrust HiSide	R16		1/241	-8,-13
<b>(97)</b>	HL Box Boom		ETC Source4 19deg 750W 750w	Thrust HiSide	R16		1/238	8,-8
<b>(98)</b>	HL Box Boom		ETC Source4 26deg 750W 750w	Thrust HiSide	R16		1/237	0,-8
<b>(99)</b>	HL Box Boom		ETC Source4 36deg 750W 750w	Thrust HiSide	R16		1/245	-8,-8
<b>(101)</b>	GRID PIPE AB	1	ETC Source4 LED 26deg 140w	LED BX	R119		4/1	12,-19
<b>(102)</b>	GRID PIPE AB	3	ETC Source4 LED 26deg 140w	LED BX	R119		4/10	6,-19
<b>(103)</b>	GRID PIPE AB	4	ETC Source4 LED 26deg 140w	LED BX	R119		4/19	0,-19
<b>(104)</b>	GRID PIPE AB	6	ETC Source4 LED 26deg 140w	LED BX	R119		4/28	-6,-19
<b>(105)</b>	GRID PIPE AB	8	ETC Source4 LED 26deg 140w	LED BX	R119		4/37	-12,-19
<b>(106)</b>	GRID PIPE AA	7	ETC Source4 LED 26deg 140w	LED BX	R119		6/11	12,-13

# Channel Hookup

EFN LW 2.12.2022 FINAL.lw6

Channel	Position	U#	Instrument Type & Accessory & Load	Purpose	Clr & Gbo	Dm	Addr	Focus
<b>(107)</b>	GRID PIPE AA	9	ETC Source4 LED 26deg 140w	LED BX	R119		6/31	6,-13
<b>(108)</b>	GRID PIPE AA	10	ETC Source4 LED 26deg 140w	LED BX	R119		6/51	0,-13
<b>(109)</b>	GRID PIPE AA	12	ETC Source4 LED 26deg 140w	LED BX	R119		6/71	-6,-13
<b>(110)</b>	GRID PIPE AA	14	ETC Source4 LED 26deg 140w	LED BX	R119		6/91	-12,-13
<b>(111)</b>	LX- 2	1	ETC Source4 LED 36deg 140w	LED BX	R119		5/1	11, 1
<b>(112)</b>	LX- 2	2	ETC Source4 LED 36deg 140w	LED BX	R119		5/21	5, 1
<b>(113)</b>	LX- 2	3	ETC Source4 LED 36deg 140w	LED BX	R119		5/41	0,1
<b>(114)</b>	LX- 2	11	ETC Source4 LED 36deg 140w	LED BX	R119		5/61	-4.5,1
<b>(115)</b>	LX- 2	12	ETC Source4 LED 36deg 140w	LED BX	R119		5/81	-11,1
<b>(131)</b>	GRID PIPE AA	1	ETC Source4 36deg 750W 750w	PipeEnd	R16, T: R77732		1/167	12,4
<b>(132)</b>	GRID PIPE AA	2	ETC Source4 36deg 750W 750w	PipeEnd	R16, T: R77732		1/173	0,4
<b>(133)</b>	GRID PIPE AA	3	ETC Source4 26deg 750W 750w	PipeEnd	R16, T: R77732		1/174	-12,4
<b>(134)</b>	LX-1	1	ETC Source4 36deg 750W 750w	PipeEnd	R16, T: R77732		1/345	12,-3
<b>(135)</b>	LX-1	2	ETC Source4 36deg 750W 750w	PipeEnd	R16, T: R77732		1/344	0,-3

# Channel Hookup

EFN LW 2.12.2022 FINAL.lw6

Channel	Position	U#	Instrument Type & Accessory & Load	Purpose	Clr & Gbo	Dm	Addr	Focus
<b>(136)</b>	LX-1	3	ETC Source4 19deg 750W 750w	PipeEnd	R16, T: R77732		1/343	-12,-3
<b>(141)</b>	GRID PIPE AA	18	ETC Source4 26deg 750W 750w	PipeEnd	R62, T:G629		1/208	12,4
<b>(142)</b>	GRID PIPE AA	19	ETC Source4 36deg 750W 750w	PipeEnd	R62, T:G629		1/209	0,4
<b>(143)</b>	GRID PIPE AA	20	ETC Source4 36deg 750W 750w	PipeEnd	R62, T:G629		1/210	-12,4
<b>(144)</b>	LX-1	7	ETC Source4 26deg 750W 750w	PipeEnd	R62, T:G629		1/340	12,-3
<b>(145)</b>	LX-1	8	ETC Source4 36deg 750W 750w	PipeEnd	R62, T:G629		1/339	0,-3
<b>(146)</b>	LX-1	9	ETC Source4 36deg 750W 750w	PipeEnd	R62, T:G629		1/338	-12,-3
<b>(171)</b>	GRID PIPE AA	5	ARRI Studio 2000 Fresnel 2kW	2K	N/C		1/178	0,-18
<b>(172)</b>	GRID PIPE AA	16	ARRI Studio 2000 Fresnel 2kW	2K	N/C		1/201	0,-18
<b>(173)</b>	LX- 2	4	ARRI Studio 2000 Fresnel 2kW	2K	N/C		1/367	5.1
<b>(174)</b>	LX- 2	10	ARRI Studio 2000 Fresnel 2kW	2K	N/C		1/377	-5,1
<b>(175)</b>	LX- 3	1	ARRI Studio 2000 Fresnel 2kW	2K	N/C		1/376	0,1
<b>(176)</b>	LX- 3	4	ARRI Studio 2000 Fresnel 2kW	2K	N/C		1/373	0,1



# Channel Hookup

EFN LW 2.12.2022 FINAL.lw6

Channel	Position	U#	Instrument Type & Accessory & Load	Purpose	Clr & Gbo	Dm	Addr	Focus
<b>(181)</b>	GRID PIPE BC		Wybron Forerunner 7				4/391	
	"	4	ETC Source4 PAR MFL 575w	Scroller Top	12-020		1/120	8,-17
<b>(182)</b>	GRID PIPE C		Wybron Forerunner 7				4/392	
	"	4	ETC Source4 PAR MFL 575w	Scroller Top	12-020		1/125	0,-17
<b>(183)</b>	GRID PIPE BC		Wybron Forerunner 7				4/393	
	"	11	ETC Source4 PAR MFL 575w	Scroller Top	12-020		1/157	-8,-17
<b>(184)</b>	GRID PIPE B		Wybron Forerunner 7				4/394	
	"	1	ETC Source4 PAR MFL 575w	Scroller Top	12-020		1/143	8,-13
<b>(185)</b>	GRID PIPE B		Wybron Forerunner 7				4/395	
	"	3	ETC Source4 PAR MFL 575w	Scroller Top	12-020		1/148	0,-13
<b>(186)</b>	GRID PIPE B		Wybron Forerunner 7				4/400	
	"	6	ETC Source4 PAR MFL 575w	Scroller Top	12-020		1/158	-8,-13
<b>(187)</b>	GRID PIPE AB		Wybron Forerunner 7				4/397	
	"	1	ETC Source4 PAR MFL 575w	Scroller Top	12-020		1/146	8,-8
<b>(188)</b>	GRID PIPE AB		Wybron Forerunner 7				6/398	
	"	2	ETC Source4 PAR MFL 575w	Scroller Top	12-020		1/154	0,-8
<b>(189)</b>	GRID PIPE AB		Wybron Forerunner 7				4/399	
	"	7	ETC Source4 PAR MFL 575w	Scroller Top	12-020		1/153	-8,-8

# Channel Hookup

EFN LW 2.12.2022 FINAL.lw6

Channel	Position	U#	Instrument Type & Accessory & Load	Purpose	Clr & Gbo	Dm	Addr	Focus
<b>(191)</b>	HR Box Boom		ETC Source4 36deg 750W 750w	Scroller Thrust Side	11-019, T: R78421		1/225	0,-17
	"		Wybron Coloram II 4"	"	N/C		4/374	
<b>(192)</b>	HL Box Boom		ETC Source4 36deg 750W 750w	Scroller Thrust Side	11-019, T: R78421		1/244	0,-17
	"		Wybron Coloram II 4"	"	N/C		6/416	
<b>(193)</b>	HR Box Boom		ETC Source4 36deg 750W 750w	Scroller Thrust Side	11-019, T: R78421		1/230	0,-17
	"		Wybron Coloram II 4"	"	N/C		4/376	
<b>(194)</b>	HL Box Boom		ETC Source4 36deg 750W 750w	Scroller Thrust Side	11-019, T: R78421		1/248	0,-17
	"		Wybron Coloram II 4"	"	N/C		6/417	
<b>(195)</b>	HR Box Boom		ETC Source4 36deg 750W 750w	Scroller Thrust Side	11-019, T: R78421		1/232	0,-17
	"		Wybron Coloram II 4"	"	N/C		4/378	
<b>(196)</b>	HL Box Boom		ETC Source4 36deg 750W 750w	Scroller Thrust Side	11-019, T: R78421		1/247	0,-17
	"		Wybron Coloram II 4"	"	N/C		6/418	
<b>(201)</b>	GRID PIPE AA		Wybron Forerunner 7				6/141	
	"	4	ETC Source4 PAR MFL 575w		12-020		1/181	18,-3

# Channel Hookup

EFN LW 2.12.2022 FINAL.lw6

Channel	Position	U#	Instrument Type & Accessory & Load	Purpose	Clr & Gbo	Dm	Addr	Focus
<b>(202)</b>	GRID PIPE AA		Wybron Forerunner 7				6/142	
	"	6	ETC Source4 PAR MFL 575w		12-020		1/182	12,-3
<b>(203)</b>	GRID PIPE AA		Wybron Forerunner 7				6/143	
	"	8	ETC Source4 PAR MFL 575w		12-020		1/190	6,-3
<b>(204)</b>	GRID PIPE AA		Wybron Forerunner 7				6/144	
	"	11	ETC Source4 PAR MFL 575w		12-020		1/183	0,-3
<b>(205)</b>	GRID PIPE AA		Wybron Forerunner 7				6/145	
	"	13	ETC Source4 PAR MFL 575w		12-020		1/198	-6,-3
<b>(206)</b>	GRID PIPE AA		Wybron Forerunner 7				6/146	
	"	15	ETC Source4 PAR MFL 575w		12-020		1/197	-12,-3
<b>(207)</b>	GRID PIPE AA		Wybron Forerunner 7				6/147	
	"	17	ETC Source4 PAR MFL 575w		12-020		1/202	-18,3
<b>(211)</b>	LX-1	4	ETC Source4 PAR MFL 575w		12-020			6,4
	"	8	"		"			
<b>(212)</b>	LX-1	5	ETC Source4 PAR MFL 575w		12-020			0,4
	"	10	"		"			
<b>(213)</b>	LX-1	6	ETC Source4 PAR MFL 575w		12-020			-6,4
	"	13	"		"			
<b>(214)</b>	LX- 2	5	ETC CE Source4 PAR MCM (WFL) 575w		R360			12,4

# Channel Hookup

EFN LW 2.12.2022 FINAL.lw6

Channel	Position	U#	Instrument Type & Accessory & Load	Purpose	Clr & Gbo	Dm	Addr	Focus
<b>(215)</b>	LX- 2	6	ETC CE Source4 PAR MCM (WFL) 575w		R360			6,4
<b>(216)</b>	LX- 2	7	ETC CE Source4 PAR MCM (WFL) 575w		R360			0,4
<b>(217)</b>	LX- 2	8	ETC CE Source4 PAR MCM (WFL) 575w		R360			-6,4
<b>(218)</b>	LX- 2	9	ETC CE Source4 PAR MCM (WFL) 575w		R360			-12,4
<b>(219)</b>	LX- 3	2	ETC CE Source4 PAR MCM (WFL) 575w		R360		1/372	-2.5,11
<b>(220)</b>	LX- 3	3	ETC CE Source4 PAR MCM (WFL) 575w		R360		1/371	-9,11
<b>(301)</b>	Deck		High End Systems SolaTheater 500w	SolaFrame Deck			3/1	
<b>(302)</b>	Deck		High End Systems SolaTheater 500w	SolaFrame Deck			3/48	
<b>(303)</b>	HR DIAGONAL PIPE	1	High End Systems SolaTheater 500w	SolaFrame			4/324	
<b>(304)</b>	Added Grid Pipe ED	1	High End Systems SolaTheater 500w	SolaFrame			4/277	
<b>(305)</b>	HL DIAGONAL PIPE	1	High End Systems SolaTheater 500w	SolaFrame			4/230	
<b>(311)</b>	HR Box Boom		Varilite VL 3500 Q Spot 1.2kW	VL3500			4/420	
<b>(312)</b>	HR Box Boom		Varilite VL 3500 Q Spot 1.2kW	VL3500			4/451	
<b>(313)</b>	HR Box Boom		Varilite VL 3500 Q Spot 1.2kW	VL3500			4/482	
<b>(314)</b>	HL Box Boom		Varilite VL 3500 Q Spot 1.2kW	VL3500			6/419	
<b>(315)</b>	HL Box Boom		Varilite VL 3500 Q Spot 1.2kW	VL3500			6/450	

# Channel Hookup

EFN LW 2.12.2022 FINAL.lw6

Channel	Position	U#	Instrument Type & Accessory & Load	Purpose	Clr & Gbo	Dm	Addr	Focus
<b>(316)</b>	HL Box Boom		Varilite VL 3500 Q Spot 1.2kW	VL3500			6/481	
<b>(401)</b>	HR Box Boom		ETC Source4 19deg 750W 750w	Wall Scrapes	R03, T:G643		1/226	11,1
<b>(402)</b>	HL Box Boom		ETC Source4 19deg 750W 750w	Wall Scrapes	R03, T:G643		1/246	-11,1
<b>(403)</b>	SR Ladders		ETC Source4 26deg 750W 750w	Wall Scrapes	R03, T:G643			0,6.5
<b>(404)</b>	SR Ladders		ETC Source4 26deg 750W 750w	Wall Scrapes	R03, T:G643			-6.5,6.5
<b>(405)</b>	SR Ladders		ETC Source4 26deg 750W 750w	Wall Scrapes	R03, T:G643			-12.5,6.5
<b>(406)</b>	SL Ladders		ETC Source4 26deg 750W 750w	Wall Scrapes	R03, T:G643			11,9
<b>(407)</b>	SL Ladders		ETC Source4 26deg 750W 750w	Wall Scrapes	R03, T:G643			7.5,9
<b>(408)</b>	SR Ladders		ETC Source4 26deg 750W 750w	Wall Scrapes	R03, T:G643			-2.5,11
<b>(409)</b>	SR Ladders		ETC Source4 26deg 750W 750w	Wall Scrapes	R03, T:G643			-8.5,11
<b>(411)</b>	HR Box Boom		ETC Source4 19deg 750W 750w	Wall Scrapes	R62, T: R78416		1/231	11,1

# Channel Hookup

EFN LW 2.12.2022 FINAL.lw6

Channel	Position	U#	Instrument Type & Accessory & Load	Purpose	Clr & Gbo	Dm	Addr	Focus
<b>(412)</b>	HL Box Boom	1	ETC Source4 19deg 750W 750w	Wall Scrapes	R62, T: R78416		1/242	-11,1
<b>(413)</b>	SR Ladders		ETC Source4 26deg 750W 750w	Wall Scrapes	R62, T: R78416			0,6.5
<b>(414)</b>	SR Ladders		ETC Source4 26deg 750W 750w	Wall Scrapes	R62, T: R78416			-6.5,6.5
<b>(415)</b>	SR Ladders		ETC Source4 26deg 750W 750w	Wall Scrapes	R62, T: R78416			-12.5,6.5
<b>(416)</b>	SL Ladders		ETC Source4 26deg 750W 750w	Wall Scrapes	R62, T: R78416			11,9
<b>(417)</b>	SL Ladders		ETC Source4 26deg 750W 750w	Wall Scrapes	R62, T: R78416			7.5,9
<b>(418)</b>	SR Ladders		ETC Source4 26deg 750W 750w	Wall Scrapes	R62, T: R78416			-2.5,11
<b>(419)</b>	SR Ladders		ETC Source4 26deg 750W 750w	Wall Scrapes	R62, T: R78416			-8.5,11
<b>(421)</b>	SL Ladders		ETC Source4 19deg 750W 750w	Wall Back	R62			11,9
<b>(422)</b>	SL Ladders		ETC Source4 19deg 750W 750w	Wall Back	R62			7,9
<b>(423)</b>	SR Ladders	1	ETC Source4 19deg 750W 750w	Wall Back	R62			-2.5,11
<b>(424)</b>	SR Ladders		ETC Source4 19deg 750W 750w	Wall Back	R62			-8.5,11

# Channel Hookup

EFN LW 2.12.2022 FINAL.lw6

Channel	Position	U#	Instrument Type & Accessory & Load	Purpose	Clr & Gbo	Dm	Addr	Focus
<b>(501)</b>	LX- 4		Altman Ground Cyc 6 Cells 6kW		R4360			
	"		"		"			
	"		"		"			
	"		"		"			
	"		"		"			
	"		"		"			
	"		"		"			
	"	1	"		"			
	"	4	"		"			
	"	5	"		"			
	"	8	"		"			
	"	10	"		"			
	"	12	"		"			
	"	14	"		"			
	"	15	"		"			
	"	17	"		"			

# Channel Hookup

EFN LW 2.12.2022 FINAL.lw6

Channel	Position	U#	Instrument Type & Accessory & Load	Purpose	Clr & Gbo	Dm	Addr	Focus
<b>(502)</b>	LX- 4		Altman Ground Cyc 6 Cells 6kW		R4790			
	"		"		"			
	"		"		"			
	"		"		"			
	"		"		"			
	"		"		"			
	"		"		"			
	"		"		"			
	"		"		"			
	"		"		"			
	"		"		"			
	"		"		"			
	"		"		"			
	"		"		"			



# Channel Hookup

EFN LW 2.12.2022 FINAL.lw6

Channel	Position	U#	Instrument Type & Accessory & Load	Purpose	Clr & Gbo	Dm	Addr	Focus
<b>(503)</b>	LX- 4		Altman Ground Cyc 6 Cells 6kW		R4560			
	"		"		"			
	"		"		"			
	"		"		"			
	"		"		"			
	"		"		"			
	"		"		"			
	"		"		"			
	"		"		"			
	"		"		"			
	"		"		"			
	"		"		"			
	"		"		"			
	"		"		"			
	"		"		"			
	"		"		"			
<b>(551)</b>	LX- 5	1	Color Kinetics Colorblast 12 50w	Colorblast Cyc			7/125	

# Channel Hookup

EFN LW 2.12.2022 FINAL.lw6

Channel	Position	U#	Instrument Type & Accessory & Load	Purpose	Clr & Gbo	Dm	Addr	Focus
<b>(552)</b>	LX- 5	2	Color Kinetics Colorblast 12 50w	Colorblast Cyc			7/128	
<b>(553)</b>	LX- 5	3	Color Kinetics Colorblast 12 50w	Colorblast Cyc			7/131	
<b>(554)</b>	LX- 5	4	Color Kinetics Colorblast 12 50w	Colorblast Cyc			7/134	
<b>(555)</b>	LX- 5	5	Color Kinetics Colorblast 12 50w	Colorblast Cyc			7/137	
<b>(556)</b>	LX- 5	6	Color Kinetics Colorblast 12 50w	Colorblast Cyc			7/140	
<b>(557)</b>	LX- 5	7	Color Kinetics Colorblast 12 50w	Colorblast Cyc			7/143	
<b>(558)</b>	LX- 5	8	Color Kinetics Colorblast 12 50w	Colorblast Cyc			7/146	
<b>(559)</b>	LX- 5	9	Color Kinetics Colorblast 12 50w	Colorblast Cyc			7/149	
<b>(560)</b>	LX- 5	10	Color Kinetics Colorblast 12 50w	Colorblast Cyc			7/152	
<b>(561)</b>	LX- 5	11	Color Kinetics Colorblast 12 50w	Colorblast Cyc			7/155	
<b>(562)</b>	LX- 5	12	Color Kinetics Colorblast 12 50w	Colorblast Cyc			7/158	
<b>(563)</b>	LX- 5	13	Color Kinetics Colorblast 12 50w	Colorblast Cyc			7/170	
<b>(564)</b>	LX- 5	14	Color Kinetics Colorblast 12 50w	Colorblast Cyc			7/173	
<b>(565)</b>	LX- 5	15	Color Kinetics Colorblast 12 50w	Colorblast Cyc			7/176	
<b>(566)</b>	LX- 5	16	Color Kinetics Colorblast 12 50w	Colorblast Cyc			7/179	
<b>(567)</b>	LX- 5	17	Color Kinetics Colorblast 12 50w	Colorblast Cyc			7/182	
<b>(568)</b>	LX- 5	18	Color Kinetics Colorblast 12 50w	Colorblast Cyc			7/185	

# Channel Hookup

EFN LW 2.12.2022 FINAL.lw6

Channel	Position	U#	Instrument Type & Accessory & Load	Purpose	Clr & Gbo	Dm	Addr	Focus
<b>(569)</b>	LX- 5	19	Color Kinetics Colorblast 12 50w	Colorblast Cyc			7/188	
<b>(570)</b>	LX- 5	20	Color Kinetics Colorblast 12 50w	Colorblast Cyc			7/191	
<b>(571)</b>	LX- 5	21	Color Kinetics Colorblast 12 50w	Colorblast Cyc			7/194	
<b>(572)</b>	LX- 5	22	Color Kinetics Colorblast 12 50w	Colorblast Cyc			7/197	
<b>(573)</b>	LX- 5	23	Color Kinetics Colorblast 12 50w	Colorblast Cyc			7/200	
<b>(574)</b>	LX- 5	24	Color Kinetics Colorblast 12 50w	Colorblast Cyc			7/203	
<b>(575)</b>	LX- 5		Color Kinetics Colorblast 12 50w	Colorblast Cyc				

# Channel Hookup

EFN LW 2.12.2022 FINAL.lw6

Channel	Position	U#	Instrument Type & Accessory & Load	Purpose	Clr & Gbo	Dm	Addr	Focus
<b>(601)</b>	Deck		Altman Ground Cyc 6 Cells 6kW		R4360			
	"		"		"			
	"		"		"			
	"		"		"			
	"		"		"			
	"		"		"			
	"		"		"			
	"	2	"		"			
	"	3	"		"			
	"	6	"		"			
	"	7	"		"			
	"	9	"		"			
	"	11	"		"			
	"	13	"		"			
	"	16	"		"			
	"	18	"		"			

# Channel Hookup

EFN LW 2.12.2022 FINAL.lw6

Channel	Position	U#	Instrument Type & Accessory & Load	Purpose	Clr & Gbo	Dm	Addr	Focus
<b>(602)</b>	Deck		Altman Ground Cyc 6 Cells 6kW		R4790			
	"		"		"			
	"		"		"			
	"		"		"			
	"		"		"			
	"		"		"			
	"		"		"			
	"		"		"			
	"		"		"			
	"		"		"			
	"		"		"			
	"		"		"			
	"		"		"			
	"		"		"			
	"		"		"			

# Channel Hookup

EFN LW 2.12.2022 FINAL.lw6

Channel	Position	U#	Instrument Type & Accessory & Load	Purpose	Clr & Gbo	Dm	Addr	Focus
<b>(603)</b>	Deck		Altman Ground Cyc 6 Cells 6kW		R4560			
	"		"		"			
	"		"		"			
	"		"		"			
	"		"		"			
	"		"		"			
	"		"		"			
	"		"		"			
	"		"		"			
	"		"		"			
	"		"		"			
	"		"		"			
	"		"		"			
	"		"		"			
	<b>(700)</b>	SR Gallery Rail		MDG ATMe 715w	Hazer			4/371

# Channel Hookup

EFN LW 2.12.2022 FINAL.lw6

Items WITHOUT Channel

Channel	Position	U#	Instrument Type & Accessory & Load	Purpose	Clr & Gbo	Dm	Addr	Focus
			Scroller Brain	Scroller Brain				
	LX-1	8	Wybron Forerunner 7					
	"	10	"					
	"	13	"					