



















Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gbo	Addr
<b>(1)</b>	FOH Pipe #1	10	Source 4 10deg+10" Black Top hat 750w	Front Light	 R53+ R132	15
<b>(2)</b>	FOH Pipe #1	8	Source 4 10deg+10" Black Top hat 750w	Front Light	 R53+ R132	17
<b>(3)</b>	FOH Pipe #1	6	Source 4 10deg+10" Black Top hat 750w	Front Light	 R53+ R132	19
<b>(4)</b>	FOH Pipe #1	4	Source 4 10deg+10" Black Top hat 750w	Front Light	 R53+ R132	21
<b>(5)</b>	FOH Pipe #1	2	Source 4 10deg+10" Black Top hat 750w	Front Light	 R53+ R132	23
<b>(6)</b>	FOH Pipe #1	9	Source 4 10deg+10" Black Top hat 750w	Front Light	 R53+ R132	16
<b>(7)</b>	FOH Pipe #1	7	Source 4 10deg+10" Black Top hat 750w	Front Light	 R53+ R132	18
<b>(8)</b>	FOH Pipe #1	5	Source 4 10deg+10" Black Top hat 750w	Front Light	 R53+ R132	20
<b>(9)</b>	FOH Pipe #1	3	Source 4 10deg+10" Black Top hat 750w	Front Light	 R53+ R132	22
<b>(10)</b>	FOH Pipe #1	1	Source 4 10deg+10" Black Top hat 750w	Front Light	 R53+ R132	24
<b>(11)</b>	1st Electric	24	Source 4 36deg 575w	Front Light	 R53+ R132	75
<b>(12)</b>	1st Electric	19	Source 4 36deg 575w	Front Light	 R53+ R132	70
<b>(13)</b>	1st Electric	14	Source 4 36deg 575w	Front Light	 R53+ R132	64
<b>(14)</b>	1st Electric	10	Source 4 36deg 575w	Front Light	 R53+ R132	63
<b>(15)</b>	1st Electric	5	Source 4 36deg 575w	Front Light	 R53+ R132	58
<b>(21)</b>	SR Box Boom 2A	4	ETC Source 4 Lustr2 19deg+ 6.25" Black Top Hat 117w	LED Front Fill	 R132	633
<b>(22)</b>	SR Box Boom 2A	6	ETC Source 4 Lustr2 19deg+ 6.25" Black Top Hat 117w	LED Front Fill	 R132	643
<b>(23)</b>	SR Box Boom 2A	8	ETC Source 4 Lustr2 19deg+ 6.25" Black Top Hat 117w	LED Front Fill	 R132	653


Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gbo	Addr
<b>(24)</b>	SL Box Boom 2A	4	ETC Source 4 Lustr2 19deg+ 6.25" Black Top Hat 117w	LED Front Fill	<input type="radio"/> R132	663
<b>(25)</b>	SL Box Boom 2A	6	ETC Source 4 Lustr2 19deg+ 6.25" Black Top Hat 117w	LED Front Fill	<input type="radio"/> R132	673
<b>(26)</b>	SL Box Boom 2A	8	ETC Source 4 Lustr2 19deg+ 6.25" Black Top Hat 117w	LED Front Fill	<input type="radio"/> R132	683
<b>(31)</b>	SR Box Boom 2A	5	Source 4 19deg+6.25" Black Top Hat 575w	Pattern Front Fill	<input type="radio"/> N/C, T: R78418	42
<b>(32)</b>	SR Box Boom 2A	7	Source 4 19deg+6.25" Black Top Hat 575w	Pattern Front Fill	<input type="radio"/> N/C, T: R78418	43
<b>(33)</b>	SR Box Boom 2A	9	Source 4 19deg+6.25" Black Top Hat 575w	Pattern Front Fill	<input type="radio"/> N/C, T: R78418	45
<b>(34)</b>	SL Box Boom 2A	5	Source 4 19deg+6.25" Black Top Hat 575w	Pattern Front Fill	<input type="radio"/> N/C, T: R78418	49
<b>(35)</b>	SL Box Boom 2A	7	Source 4 19deg+6.25" Black Top Hat 575w	Pattern Front Fill	<input type="radio"/> N/C, T: R78418	50
<b>(36)</b>	SL Box Boom 2A	9	Source 4 19deg+6.25" Black Top Hat 575w	Pattern Front Fill	<input type="radio"/> N/C, T: R78418	53
<b>(41)</b>	SR Box Boom 1	3	Source 4 36deg+6.25" Black Top Hat 575w	Side Light	<input type="radio"/> R53+ R132	36
<b>(42)</b>	SR Box Boom 1	2	Source 4 36deg+6.25" Black Top Hat 575w	Side Light	<input type="radio"/> R53+ R132	35
<b>(43)</b>	SR Box Boom 1	1	Source 4 26deg+6.25" Black Top Hat 575w	Side Light	<input type="radio"/> R53+ R132	34
<b>(44)</b>	1st Electric	28	Source 4 36deg 575w	Side Light	<input type="radio"/> R53+ R132	77
<b>(45)</b>	1st Electric	27	Source 4 36deg 575w	Side Light	<input type="radio"/> R53+ R132	79
<b>(46)</b>	1st Electric	26	Source 4 26deg 575w	Side Light	<input type="radio"/> R53+ R132	78

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gbo	Addr
<b>(47)</b>	2nd Electric	27	Source 4 36deg 575w	Side Light	 R53+ R132	103
<b>(48)</b>	2nd Electric	26	Source 4 36deg 575w	Side Light	 R53+ R132	105
<b>(49)</b>	2nd Electric	25	Source 4 26deg 575w	Side Light	 R53+ R132	104
<b>(50)</b>	3rd Electric	27	Source 4 36deg 575w	Side Light	 R53+ R132	127
<b>(51)</b>	3rd Electric	26	Source 4 36deg 575w	Side Light	 R53+ R132	129
<b>(52)</b>	3rd Electric	25	Source 4 26deg 575w	Side Light	 R53+ R132	128
<b>(61)</b>	SL Box Boom 1	1	Source 4 26deg+6.25" Black Top Hat 575w	Side Light	 R53+ R132	38
<b>(62)</b>	SL Box Boom 1	2	Source 4 36deg+6.25" Black Top Hat 575w	Side Light	 R53+ R132	39
<b>(63)</b>	SL Box Boom 1	3	Source 4 36deg+6.25" Black Top Hat 575w	Side Light	 R53+ R132	40
<b>(64)</b>	1st Electric	3	Source 4 26deg 575w	Side Light	 R53+ R132	55
<b>(65)</b>	1st Electric	2	Source 4 36deg 575w	Side Light	 R53+ R132	54
<b>(66)</b>	1st Electric	1	Source 4 36deg 575w	Side Light	 R53+ R132	56
<b>(67)</b>	2nd Electric	3	Source 4 26deg 575w	Side Light	 R53+ R132	81
<b>(68)</b>	2nd Electric	2	Source 4 36deg 575w	Side Light	 R53+ R132	80
<b>(69)</b>	2nd Electric	1	Source 4 36deg 575w	Side Light	 R53+ R132	82
<b>(70)</b>	3rd Electric	3	Source 4 26deg 575w	Side Light	 R53+ R132	107
<b>(71)</b>	3rd Electric	2	Source 4 36deg 575w	Side Light	 R53+ R132	106
<b>(72)</b>	3rd Electric	1	Source 4 36deg 575w	Side Light	 R53+ R132	108

**Channel Hookup**

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gbo	Addr
<b>(81)</b>	DSL	1	Etc Source 4 Lustr2 26deg 117w	LED Ladder Side	<input type="radio"/> R132	513
<b>(82)</b>	DSR	1	Etc Source 4 Lustr2 26deg 117w	LED Ladder Side	<input type="radio"/> R132	573
<b>(83)</b>	MSL	1	Etc Source 4 Lustr2 26deg 117w	LED Ladder Side	<input type="radio"/> R132	533
<b>(84)</b>	MSR	1	Etc Source 4 Lustr2 26deg 117w	LED Ladder Side	<input type="radio"/> R132	593
<b>(85)</b>	USL	1	Etc Source 4 Lustr2 26deg 117w	LED Ladder Side	<input type="radio"/> R132	553
<b>(86)</b>	USR	1	Etc Source 4 Lustr2 26deg 117w	LED Ladder Side	<input type="radio"/> R132	613
<b>(91)</b>	DSL	2	Etc Source 4 Lustr2 36deg 140w	LED Pattern Ladder Side	<input type="radio"/> N/C, T: R78418	523
<b>(92)</b>	DSR	2	Etc Source 4 Lustr2 36deg 140w	LED Pattern Ladder Side	<input type="radio"/> N/C, T: R78418	583
<b>(93)</b>	MSL	2	Etc Source 4 Lustr2 36deg 140w	LED Pattern Ladder Side	<input type="radio"/> N/C, T: R78418	543
<b>(94)</b>	MSR	2	Etc Source 4 Lustr2 36deg 140w	LED Pattern Ladder Side	<input type="radio"/> N/C, T: R78418	603
<b>(95)</b>	USL	2	Etc Source 4 Lustr2 36deg 140w	LED Pattern Ladder Side	<input type="radio"/> N/C, T: R78418	563
<b>(96)</b>	USR	2	Etc Source 4 Lustr2 36deg 140w	LED Pattern Ladder Side	<input type="radio"/> N/C, T: R78418	623
<b>(101)</b>	1st Electric	18	S4 PAR WFL 575w	Red Top	<input checked="" type="radio"/> R26	74
	"	23	"	"	"	"
<b>(102)</b>	1st Electric	8	S4 PAR WFL 575w	Red Top	<input checked="" type="radio"/> R26	61
	"	13	"	"	"	"

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gbo	Addr
<b>(103)</b>	2nd Electric	18	S4 PAR WFL 575w	Red Top	 R26	97
	"	23	"	"	"	101
<b>(104)</b>	2nd Electric	7	S4 PAR WFL 575w	Red Top	 R26	86
	"	12	"	"	"	90
<b>(105)</b>	3rd Electric	18	S4 PAR WFL 575w	Red Top	 R26	121
	"	23	"	"	"	125
<b>(106)</b>	3rd Electric	7	S4 PAR WFL 575w	Red Top	 R26	112
	"	12	"	"	"	"
<b>(111)</b>	1st Electric	17	S4 PAR WFL 575w	Green Top	 R90	73
	"	22	"	"	"	"
<b>(112)</b>	1st Electric	7	S4 PAR WFL 575w	Green Top	 R90	60
	"	12	"	"	"	"
<b>(113)</b>	2nd Electric	17	S4 PAR WFL 575w	Green Top	 R90	96
	"	22	"	"	"	100
<b>(114)</b>	2nd Electric	6	S4 PAR WFL 575w	Green Top	 R90	85
	"	11	"	"	"	89
<b>(115)</b>	3rd Electric	17	S4 PAR WFL 575w	Green Top	 R90	120
	"	22	"	"	"	124
<b>(116)</b>	3rd Electric	6	S4 PAR WFL 575w	Green Top	 R90	111
	"	11	"	"	"	115
<b>(121)</b>	1st Electric	16	S4 PAR WFL 575w	Blue Top	 R80	72
	"	21	"	"	"	"
<b>(122)</b>	1st Electric	6	S4 PAR WFL 575w	Blue Top	 R80	59
	"	11	"	"	"	"
<b>(123)</b>	2nd Electric	16	S4 PAR WFL 575w	Blue Top	 R80	95
	"	21	"	"	"	99
<b>(124)</b>	2nd Electric	5	S4 PAR WFL 575w	Blue Top	 R80	84
	"	10	"	"	"	88

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gbo	Addr
<b>(125)</b>	3rd Electric	16	S4 PAR WFL 575w	Blue Top	 R80	123
	"	21	"	"	"	"
<b>(126)</b>	3rd Electric	5	S4 PAR WFL 575w	Blue Top	 R80	110
	"	10	"	"	"	114
<b>(131)</b>	2nd Electric	24	Source 4 36deg 575w	Leaf Pattern Back Side	 R53, T: R77780	102
<b>(132)</b>	2nd Electric	19	Source 4 36deg 575w	Leaf Pattern Back Side	 R53, T: R77780	98
<b>(133)</b>	2nd Electric	13	Source 4 36deg 575w	Leaf Pattern Back Side	 R53, T: R77780	93
<b>(134)</b>	3rd Electric	24	Source 4 36deg 575w	Leaf Pattern Back Side	 R53, T: R77780	126
<b>(135)</b>	3rd Electric	19	Source 4 36deg 575w	Leaf Pattern Back Side	 R53, T: R77780	122
<b>(136)</b>	3rd Electric	13	Source 4 36deg 575w	Leaf Pattern Back Side	 R53, T: R77780	116
<b>(141)</b>	2nd Electric	15	Source 4 36deg 575w	Con. Pattern Back Side	 R21, T:G697	94
<b>(142)</b>	2nd Electric	9	Source 4 36deg 575w	Con. Pattern Back Side	 R21, T:G697	87
<b>(143)</b>	2nd Electric	4	Source 4 36deg 575w	Con. Pattern Back Side	 R21, T:G697	83
<b>(144)</b>	3rd Electric	15	Source 4 36deg 575w	Con. Pattern Back Side	 R21, T:G697	119
<b>(145)</b>	3rd Electric	9	Source 4 36deg 575w	Con. Pattern Back Side	 R21, T:G697	113
<b>(146)</b>	3rd Electric	4	Source 4 36deg 575w	Con. Pattern Back Side	 R21, T:G697	109

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gbo	Addr
<b>(201)</b>	FOH Pipe #2	10	Source 4 10deg+10" Black Top hat 750w	Front Special	<input type="radio"/> N/C	1
<b>(202)</b>	FOH Pipe #2	9	Source 4 10deg+10" Black Top hat 750w	Front Special	<input type="radio"/> N/C	3
<b>(203)</b>	FOH Pipe #2	8	Source 4 10deg+10" Black Top hat 750w	Front Special	<input type="radio"/> N/C	5
<b>(204)</b>	FOH Pipe #2	7	Source 4 10deg+10" Black Top hat 750w	Front Special	<input type="radio"/> N/C	6
<b>(205)</b>	FOH Pipe #2	6	Source 4 10deg+10" Black Top hat 750w	Front Special	<input type="radio"/> N/C	7
<b>(206)</b>	FOH Pipe #2	5	Source 4 10deg+10" Black Top hat 750w	Front Special	<input type="radio"/> N/C	8
<b>(207)</b>	FOH Pipe #2	4	Source 4 10deg+10" Black Top hat 750w	Front Special	<input type="radio"/> N/C	9
<b>(208)</b>	FOH Pipe #2	3	Source 4 10deg+10" Black Top hat 750w	Front Special	<input type="radio"/> N/C	10
<b>(209)</b>	FOH Pipe #2	2	Source 4 10deg+10" Black Top hat 750w	Front Special	<input type="radio"/> N/C	12
<b>(210)</b>	FOH Pipe #2	1	Source 4 10deg+10" Black Top hat 750w	Front Special	<input type="radio"/> N/C	13
<b>(221)</b>	1st Electric	25	Source 4 26deg 575w	Top Special	<input type="radio"/> N/C	76
	"	25a	ICue 60w	Moving Mirror		1065
	"	25b	Auto Iris 60w	DMX Iris		1069
<b>(222)</b>	1st Electric	20	Source 4 26deg 575w	Top Special	<input type="radio"/> N/C	71
	"	20a	ICue 60w	Moving Mirror		1055
	"	20b	Auto Iris 60w	DMX Iris		1059
<b>(223)</b>	1st Electric	15	Source 4 26deg 575w	Top Special	<input type="radio"/> N/C	67
	"	15a	ICue 60w	Moving Mirror		1045
	"	15b	Auto Iris 60w	DMX Iris		1049
<b>(224)</b>	1st Electric	9	Source 4 26deg 575w	Top Special	<input type="radio"/> N/C	62
	"	9a	ICue 60w	Moving Mirror		1035
	"	9b	Auto Iris 60w	DMX Iris		1039





Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gbo	Addr
<b>(225)</b>	1st Electric	4	Source 4 26deg 575w	Top Special	<input type="radio"/> N/C	57
	"	4a	ICue 60w	Moving Mirror		1025
	"	4b	Auto Iris 60w	DMX Iris		1029
<b>(231)</b>	FOH - Under Balcony Pipe	10	Source 4 26deg+6.25" Black Top Hat 575w	Balcony Special	<input type="radio"/> N/C	25
<b>(232)</b>	FOH - Under Balcony Pipe	9	Source 4 26deg+6.25" Black Top Hat 575w	Balcony Special	<input type="radio"/> N/C	26
<b>(233)</b>	FOH - Under Balcony Pipe	8	Source 4 26deg+6.25" Black Top Hat 575w	Balcony Special	<input type="radio"/> N/C	27
<b>(234)</b>	FOH - Under Balcony Pipe	5	Source 4 26deg+6.25" Black Top Hat 575w	Balcony Special	<input type="radio"/> N/C	31
<b>(235)</b>	FOH - Under Balcony Pipe	4	Source 4 26deg+6.25" Black Top Hat 575w	Balcony Special	<input type="radio"/> N/C	32
<b>(236)</b>	FOH - Under Balcony Pipe	3	Source 4 26deg+6.25" Black Top Hat 575w	Balcony Special	<input type="radio"/> N/C	33
<b>(241)</b>	Floor Mount SR	1	Etc Source 4 Lustr2 50deg 117w	LED Shin	<input type="radio"/> R132	411
<b>(242)</b>	Floor Mount SL	1	Etc Source 4 Lustr2 50deg 117w	LED Shin	<input type="radio"/> R132	401
<b>(301)</b>	4th Electric	4a	L&E Ministrip 3 Circ. 750w	Sky Cyc Red	<input checked="" type="radio"/> R124	143
	"	5a	"	"	"	"
<b>(302)</b>	4th Electric	3a	L&E Ministrip 3 Circ. 750w	Sky Cyc Red	<input checked="" type="radio"/> R124	140
<b>(303)</b>	4th Electric	1a	L&E Ministrip 3 Circ. 750w	Sky Cyc Red	<input checked="" type="radio"/> R124	133
	"	2a	"	"	"	"
<b>(304)</b>	Ground Row	4a	L&E Ministrip 3 Circ. 750w	Ground Cyc Red	<input checked="" type="radio"/> R124	180
	"	5a	"	"	"	"
<b>(305)</b>	Ground Row	3a	L&E Ministrip 3 Circ. 750w	Ground Cyc Red	<input checked="" type="radio"/> R124	184
<b>(306)</b>	Ground Row	1a	L&E Ministrip 3 Circ. 750w	Ground Cyc Red	<input checked="" type="radio"/> R124	188
	"	2a	"	"	"	"



**Channel Hookup**

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gbo	Addr
<b>(311)</b>	4th Electric	4b	L&E Ministrip 3 Circ. 750w	Sky Cyc Green	 R126	145
	"	5b	"	"	"	"
<b>(312)</b>	4th Electric	3b	L&E Ministrip 3 Circ. 750w	Sky Cyc Green	 R126	141
<b>(313)</b>	4th Electric	1b	L&E Ministrip 3 Circ. 750w	Sky Cyc Green	 R126	131
	"	2b	"	"	"	"
<b>(314)</b>	Ground Row	4b	L&E Ministrip 3 Circ. 750w	Ground Cyc Green	 R126	179
	"	5b	"	"	"	"
<b>(315)</b>	Ground Row	3b	L&E Ministrip 3 Circ. 750w	Ground Cyc Green	 R126	183
<b>(316)</b>	Ground Row	1b	L&E Ministrip 3 Circ. 750w	Ground Cyc Green	 R126	187
	"	2b	"	"	"	"
<b>(321)</b>	4th Electric	4c	L&E Ministrip 3 Circ. 750w	Sky Cyc Blue	 R125	144
	"	5c	"	"	"	"
<b>(322)</b>	4th Electric	3c	L&E Ministrip 3 Circ. 750w	Sky Cyc Blue	 R125	139
<b>(323)</b>	4th Electric	1c	L&E Ministrip 3 Circ. 750w	Sky Cyc Blue	 R125	132
	"	2c	"	"	"	"
<b>(324)</b>	Ground Row	4c	L&E Ministrip 3 Circ. 750w	Ground Cyc Blue	 R125	181
	"	5c	"	"	"	"
<b>(325)</b>	Ground Row	3c	L&E Ministrip 3 Circ. 750w	Ground Cyc Blue	 R125	185
<b>(326)</b>	Ground Row	1c	L&E Ministrip 3 Circ. 750w	Ground Cyc Blue	 R125	189
	"	2c	"	"	"	"
<b>(401)</b>	FOH - Under Balcony Pipe	7	Source 4 26deg+6.25" Black Top Hat 575w	Mahaiwe Logo	 N/C, T: Mahaiwe Gobo	28
<b>(402)</b>	FOH - Under Balcony Pipe	6	Source 4 26deg+6.25" Black Top Hat 575w	Mahaiwe Logo	 N/C, T: Mahaiwe Gobo	30

**Channel Hookup**

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gbo	Addr
<b>(501)</b>	2nd Electric	20	MAC 700 Profile 900w	Moving Light		1225
<b>(502)</b>	2nd Electric	14	MAC 700 Profile 900w	Moving Light		1175
<b>(503)</b>	2nd Electric	8	MAC 700 Profile 900w	Moving Light		1125
<b>(504)</b>	3rd Electric	20	MAC 700 Profile 900w	Moving Light		1375
<b>(505)</b>	3rd Electric	14	MAC 700 Profile 900w	Moving Light		1325
<b>(506)</b>	3rd Electric	8	MAC 700 Profile 900w	Moving Light		1275
<b>(600)</b>	SR Box Boom 2A	10	Source 4 26deg+6.25" Black Top Hat 575w	Curtain Warmer	 R26+ R132	44
	"	11	"	"	"	"
	SL Box Boom 2A	10	"	"	"	51
	"	11	"	"	"	"
<b>(601)</b>	SR Box Boom 2B	1	S4 PAR WFL+7.5" Barn Door 575w	Orchestra Dome Arch Lights	 R35	204
	"	2	"	"	"	"
	SL Box Boom 2B	1	"	"	"	"
	"	2	"	"	"	"
<b>(613)</b>	SR Box Boom 2A	2	White Etc Source 4 26deg+ 6.25" White Top Hat 575w	Orchestra Fill Lights	 R119	207
	"	3	"	"	"	"
	SL Box Boom 2A	2	"	"	"	"
	"	3	"	"	"	"
<b>(623)</b>	FOH - Under Balcony Pipe	1	White Etc Source 4 36deg+ 6.25" White Top Hat 375w	OPERA BOX HIGH LIGHT	 R35+ R132	212
	"	2	"	"	"	"
	"	11	"	OPERA BOX HIGHLIGHT	"	"
	"	12	"	"	"	"

**Channel Hookup**

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gbo	Addr
<b>(624)</b>	DSR	3	6" Fres 750w	Run Lights	<input checked="" type="radio"/> R80	178
	DSL	"	"	"	"	186
	MSR	"	"	"	"	178
	MSL	"	"	"	"	186
	USR	"	"	"	"	178
	USL	"	"	"	"	186
<b>(625)</b>	1st Electric	D1	Altman Mini 10+NOT ON PLOT 500w	OVERSTAGE WORKS	<input type="radio"/> N/C	66
	"	D2	"	"	"	"
	"	D3	"	"	"	"
	4th Electric	D4	"	"	"	137
	"	D5	"	"	"	142
	"	D6	"	"	"	149
<b>(1001)</b>	CONSTANT POWER	A1	R15+NOT ON PLOT	LED POWER		47
	"	A2	"	"		48
<b>(1002)</b>	CONSTANT POWER	B	R20+NOT ON PLOT	ICUE POWER		65
<b>(1003)</b>	CONSTANT POWER	C1	THRUPOWER+NOT ON PLOT	M700 POWER		91
	"	C2	"	"		92
	"	C3	"	"		117
	"	C4	"	"		118

**Channel Hookup**

Items WITHOUT Channel

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gbo	Addr
	SR Box Boom 2A	1	S4 PAR WFL 575w	SAFETY LIGHT		
	SL Box Boom 2A	"	"	"		