

LD: Nicolas Baror  
Stage Left Children's Theatre

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gb	Dim	Addr
<b>(1)</b>	Balcony Rail	3	ETC Source4 10deg+Light Acc C Clamp 575w	F/L A	R02		2/2
<b>(2)</b>	Balcony Rail	5	ETC Source4 10deg+Light Acc C Clamp 575w	F/L B	R02		2/3
<b>(3)</b>	Balcony Rail	7	ETC Source4 10deg+Light Acc C Clamp 575w	F/L C	R02		2/4
<b>(4)</b>	Balcony Rail	9	ETC Source4 10deg+Light Acc C Clamp 575w	F/L D	R02		2/5
<b>(5)</b>	Balcony Rail	11	ETC Source4 10deg+Light Acc C Clamp 575w	F/L E	R02		2/6
<b>(11)</b>	Balcony Rail	4	Chauvet Ovation E-910 FC 19 Degree+Light Acc C Clamp 240w	F/L LED AB			2/31
<b>(12)</b>	Balcony Rail	6	Chauvet Ovation E-910 FC 19 Degree+Light Acc C Clamp 240w	F/L LED BC			2/51
<b>(13)</b>	Balcony Rail	8	Chauvet Ovation E-910 FC 19 Degree+Light Acc C Clamp 240w	F/L LED CD			2/71
<b>(14)</b>	Balcony Rail	10	Chauvet Ovation E-910 FC 19 Degree+Light Acc C Clamp 240w	F/L LED DE			2/91
<b>(21)</b>	HR Torm	1	ETC Source4 36deg+Light Acc C Clamp 575w	AF/L @ SL ABC			1/42
<b>(22)</b>	HR Torm	3	ETC Source4 26deg+Light Acc C Clamp 575w	AF/L @ SL CDE			1/40
<b>(23)</b>	HL Torm	1	ETC Source4 26deg+Light Acc C Clamp 575w	AF/L @ SR ABC			1/33
<b>(24)</b>	HL Torm	3	ETC Source4 36deg+Light Acc C Clamp 575w	AF/L @ SR CDE			1/36
<b>(31)</b>	1st Electric	1	ETC Source4 50deg+Light Acc C Clamp 575w	SL @ SL Lane 1		12	1/12
<b>(32)</b>	2nd Electric	1	ETC Source4 50deg+Light Acc C Clamp 575w	S/L @ SL Lane 2		24	1/24
<b>(33)</b>	1st Electric	23	ETC Source4 50deg+Light Acc C Clamp 575w	SL @ SR Lane 1		4	1/4

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gb	Dim	Addr
<b>(34)</b>	2nd Electric	15	ETC Source4 50deg+Light Acc C Clamp 575w	S/L @ SR Lane 2		13	1/13
<b>(51)</b>	1st Electric	3	ETC Source4 50deg+Light Acc C Clamp 575w	Leaves AB	R89, T: R77126	11	1/11
<b>(52)</b>	1st Electric	10	ETC Source4 50deg+Light Acc C Clamp 575w	Leaves BC	R89, T: R77126	8	1/8
<b>(53)</b>	1st Electric	14	ETC Source4 50deg+Light Acc C Clamp 575w	Leaves CD	R89, T: R77126	6	1/6
<b>(54)</b>	1st Electric	21	ETC Source4 50deg+Light Acc C Clamp 575w	Leaves DE	R89, T: R77126	2	1/2
<b>(56)</b>	2nd Electric	3	ETC Source4 50deg+Light Acc C Clamp 575w	Leaves FG	R89, T: R77126	22	1/22
<b>(57)</b>	2nd Electric	6	ETC Source4 50deg+Light Acc C Clamp 575w	Leaves GH	R89, T: R77126	20	1/20
<b>(58)</b>	2nd Electric	10	ETC Source4 50deg+Light Acc C Clamp 575w	Leaves HI	R89, T: R77126	17	1/17
<b>(59)</b>	2nd Electric	13	ETC Source4 50deg+Light Acc C Clamp 575w	Leaves IJ	R89, T: R77126	14	1/14
<b>(61)</b>	3rd Electric	4	ETC Source4 50deg+Light Acc C Clamp 575w	Leaves KL	R89, T: R77126	28	1/28
<b>(62)</b>	3rd Electric	7	ETC Source4 50deg+Light Acc C Clamp 575w	Leaves LM	R89, T: R77126	27	1/27
<b>(63)</b>	3rd Electric	11	ETC Source4 50deg+Light Acc C Clamp 575w	Leaves MN	R89, T: R77126	26	1/26
<b>(64)</b>	3rd Electric	14	ETC Source4 50deg+Light Acc C Clamp 575w	Leaves NO	R89, T: R77126	25	1/25
<b>(71)</b>	HR Torm	2	ETC Source4 36deg+Light Acc C Clamp 575w	Breakup @ SL	T:R77795	41	1/41
<b>(72)</b>	HL Torm	2	ETC Source4 36deg+Light Acc C Clamp 575w	Breakup @ SR	T:R77795	35	1/35
<b>(81)</b>	1st Electric	5	ETC Source4 PARNel+Light Acc C Clamp 575w	DSL Special		10	1/10
<b>(82)</b>	1st Electric	12	ETC Source4 PARNel+Light Acc C Clamp 575w	DSC Special		7	1/7

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gb	Dim	Addr
<b>(83)</b>	1st Electric	19	ETC Source4 PARNel+Light Acc C Clamp 575w	DSR Special		3	1/3
<b>(84)</b>	2nd Electric	4	ETC Source4 PARNel+Light Acc C Clamp 575w	USL Special		21	1/21
<b>(85)</b>	2nd Electric	8	ETC Source4 PARNel+Light Acc C Clamp 575w	USC Special		19	1/19
<b>(86)</b>	2nd Electric	12	ETC Source4 PARNel+Light Acc C Clamp 575w	USR Special		15	1/15
<b>(91)</b>	1st Electric	8	Chauvet Ovation E-910 FC 50 Degree+Light Acc C Clamp 240w	SL Ovation Special			1/390
<b>(92)</b>	1st Electric	16	Chauvet Ovation E-910 FC 50 Degree+Light Acc C Clamp 240w	SR Ovation Special			1/410
<b>(101)</b>	1st Electric	4	Color Kinetics Colorblast TRX 23 50w	T/L LED P1			1/51
<b>(102)</b>	1st Electric	9	Color Kinetics Colorblast TRX 23 50w	T/L LED P2			1/61
<b>(103)</b>	1st Electric	13	Color Kinetics Colorblast TRX 23 50w	T/L LED P3			1/71
<b>(104)</b>	1st Electric	18	Color Kinetics Colorblast TRX 23 50w	T/L LED P4			1/81
<b>(105)</b>	1st Electric	22	Color Kinetics Colorblast TRX 23 50w	T/L LED P5			1/91
<b>(106)</b>	1st Electric	2	Color Kinetics Colorblast TRX 23 50w	T/L LED A			1/101
<b>(107)</b>	1st Electric	6	Color Kinetics Colorblast TRX 23 50w	T/L LED B			1/111
<b>(108)</b>	1st Electric	11	Color Kinetics Colorblast TRX 23 50w	T/L LED C			1/121
<b>(109)</b>	1st Electric	15	Color Kinetics Colorblast TRX 23 50w	T/L LED D			1/131
<b>(110)</b>	1st Electric	20	Color Kinetics Colorblast TRX 23 50w	T/L LED E			1/141
<b>(111)</b>	2nd Electric	2	Color Kinetics Colorblast TRX 23 50w	T/L F			1/151

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gb	Dim	Addr
<b>(112)</b>	2nd Electric	5	Color Kinetics Colorblast TRX 23 50w	T/L G			1/161
<b>(113)</b>	2nd Electric	7	Color Kinetics Colorblast TRX 23 50w	T/L H			1/171
<b>(114)</b>	2nd Electric	11	Color Kinetics Colorblast TRX 23 50w	T/L I			1/181
<b>(115)</b>	2nd Electric	14	Color Kinetics Colorblast TRX 23 50w	T/L J			1/191
<b>(116)</b>	3rd Electric	3	Color Kinetics Colorblast TRX 23 50w	T/L K			1/201
<b>(117)</b>	3rd Electric	6	Color Kinetics Colorblast TRX 23 50w	T/L L			1/211
<b>(118)</b>	3rd Electric	9	Color Kinetics Colorblast TRX 23 50w	T/L M			1/221
<b>(119)</b>	3rd Electric	12	Color Kinetics Colorblast TRX 23 50w	T/L N			1/231
<b>(120)</b>	3rd Electric	15	Color Kinetics Colorblast TRX 23 50w	T/L O			1/241
<b>(121)</b>	2nd Electric	9	Color Kinetics Colorblast TRX 23 50w	Spare / T/L H			1/251
<b>(151)</b>	3rd Electric	2	SpectraCYC 100w	Back Wall @ SL			1/261
<b>(152)</b>	3rd Electric	5	SpectraCYC 100w	Back Wall @ CSL			1/271
<b>(153)</b>	3rd Electric	8	SpectraCYC 100w	Back Wall @ C			1/281
<b>(154)</b>	3rd Electric	10	SpectraCYC 100w	Back Wall @ C			1/291
<b>(155)</b>	3rd Electric	13	SpectraCYC 100w	Back Wall @CSR			1/301
<b>(156)</b>	3rd Electric	16	SpectraCYC 100w	Back Wall @ SR			1/311
<b>(201)</b>	Balcony Rail	1	ETC Source4 10deg+Light Acc C Clamp 575w	F/L W1	R02		2/1

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gb	Dim	Addr
<b>(202)</b>	Balcony Rail	2	Chauvet Ovation E-910 FC 19 Degree+Light Acc C Clamp 240w	F/L LED W1			2/11
<b>(301)</b>	1st Electric	7	Chauvet Maverick Force 2 Profile 800w	Mover SL			1/470
<b>(302)</b>	1st Electric	17	Chauvet Maverick Force 2 Profile 800w	Mover SR			1/430
<b>(401)</b>	3rd Electric	1	BlissLights BL-15	Bliss Stars SL			1/380
<b>(402)</b>	3rd Electric	17	BlissLights BL-15	Bliss Stars SR			1/385
<b>(901)</b>	House	1	House Chandelier	House Lights			
<b>(902)</b>	House	2	House Chandelier	House Lights			
<b>(903)</b>	House	3	House Chandelier	House Lights			
<b>(904)</b>	House	4	House Chandelier	House Lights			
<b>(905)</b>	House	5	House Chandelier	House Lights			
<b>(906)</b>	House	6	House Chandelier	House Lights			