


















TABLE OF CONTENTS

Balcony Rail	1	LX 5	19
FOH 2 Lower	2	CYC LX	20
FOH 2 Upper	3	CYC Ground	20
FOH 1 Lower	4	SL Pin Rail	20
HR Catwalk 1	5	SR Pin Rail	21
HR Tech Box	5	SL Gallery	21
HR Box 1	5	SR Gallery	21
HL Catwalk 1	5	SL Boom 1	21
HL Tech Box	6	SL Boom 2	21
HL Box 1	6	SL Boom 3	22
Proscenium Overhead	7	SL Boom 4	22
LX 1	8	SR Boom 1	22
LX 2	10	SR Boom 2	22
LX 2a	12	SR Boom 3	23
LX 3	14	SR Boom 4	23
LX 4	17	Portable	23
		Audience	24

Balcony Rail

U#	Chan	Cir#	Addr	Purpose	Instrument Type & Accessory	Load	Clr & Gbo
1	(1004)	80		Balcony Special	ETC Source4 14deg	750w	<input type="radio"/> Open
2	(1003)	81		Logo Gobo Special	ETC Source4 19deg	750w	<input type="radio"/> Open
3		393		Spotting Lamp	Spotting Lamp		<input checked="" type="radio"/> Red
4	(1002)	84		Logo Gobo Special	ETC Source4 19deg	750w	<input type="radio"/> Open
5	(1001)	85		Balcony Special	ETC Source4 14deg	750w	<input type="radio"/> Open

FOH 2 Lower

U#	Chan	Cir#	Addr	Purpose	Instrument Type & Accessory	Load	Clr & Gbo
1	(105)	9		Warm Front	ETC Source4 10deg	750w	 R02 + R132
2	(1705)	10		Apron Front	ETC Source4 10deg	750w	 R02 + R132
3	(205)	11		Cool Front	ETC Source4 10deg	750w	 R362 + R132
4	(1011)	12		FOH Special	ETC Source4 10deg	750w	 R132
5	(104)	13		Warm Front	ETC Source4 10deg	750w	 R02 + R132
6	(1704)	14		Apron Front	ETC Source4 10deg	750w	 R02 + R132
7	(204)	15		Cool Front	ETC Source4 10deg	750w	 R362 + R132
8	(1010)	16		FOH Special	ETC Source4 10deg	750w	 R132
9	(1009)	17		FOH Special	ETC Source4 14deg	750w	 R132
10	(103)	18		Warm Front	ETC Source4 10deg	750w	 R02 + R132
11	(1703)	19		Apron Front	ETC Source4 10deg	750w	 R02 + R132
12	(203)	20		Cool Front	ETC Source4 10deg	750w	 R362 + R132
13	(1008)	21		FOH Special	ETC Source4 10deg	750w	 R132
14	(1007)	22		FOH Special	ETC Source4 14deg	750w	 R132
15	(102)	23		Warm Front	ETC Source4 10deg	750w	 R02 + R132
16	(1702)	24		Apron Front	ETC Source4 10deg	750w	 R02 + R132
17	(202)	25		Cool Front	ETC Source4 10deg	750w	 R362 + R132
18	(1006)	26		FOH Special	ETC Source4 10deg	750w	 R132
















FOH 2 Lower

U#	Chan	Cir#	Addr	Purpose	Instrument Type & Accessory	Load	Clr & Gbo
19	(101)	28		Warm Front	ETC Source4 10deg	750w	<input checked="" type="checkbox"/> R02 + R132
20	(1701)	29		Apron Front	ETC Source4 10deg	750w	<input checked="" type="checkbox"/> R02 + R132
21	(201)	30		Cool Front	ETC Source4 10deg	750w	<input checked="" type="checkbox"/> R362 + R132
22	(1005)	31		FOH Special	ETC Source4 10deg	750w	<input type="checkbox"/> R132

FOH 2 Upper

U#	Chan	Cir#	Addr	Purpose	Instrument Type & Accessory	Load	Clr & Gbo
1	(1013)	8		Lecturn Special	ETC Source4 14deg+Light Acc Iris	750w	<input type="checkbox"/> Open
2	(1012)	32		Lecturn Special	ETC Source4 14deg+Light Acc Iris	750w	<input type="checkbox"/> Open

FOH 1 Lower

U#	Chan	Cir#	Addr	Purpose	Instrument Type & Accessory	Load	Clr & Gbo
1	(110)	40		Warm Front	ETC Source4 14deg	750w	 R02 + R132
2	(210)	41		Cool Front	ETC Source4 14deg	750w	 R362 + R132
3	(1020)	43		FOH Special	ETC Source4 14deg+Light Acc Iris	750w	 R132
4	(1019)	44		FOH Special	ETC Source4 14deg+Light Acc Iris	750w	 R132
5	(109)	45		Warm Front	ETC Source4 14deg	750w	 R02 + R132
6	(209)	46		Cool Front	ETC Source4 14deg	750w	 R362 + R132
7	(1018)	47		FOH Special	ETC Source4 14deg+Light Acc Iris	750w	 R132
8	(108)	48		Warm Front	ETC Source4 14deg	750w	 R02 + R132
9	(1017)	51		FOH Special	ETC Source4 14deg+Light Acc Iris	750w	 R132
10	(208)	53		Cool Front	ETC Source4 14deg	750w	 R362 + R132
11	(1016)	52		FOH Special	ETC Source4 14deg+Light Acc Iris	750w	 R132
12	(107)	54		Warm Front	ETC Source4 14deg	750w	 R02 + R132
13	(207)	55		Cool Front	ETC Source4 14deg	750w	 R362 + R132
14	(1015)	56		FOH Special	ETC Source4 14deg+Light Acc Iris	750w	 R132
15	(1014)	58		FOH Special	ETC Source4 14deg+Light Acc Iris	750w	 R132
16	(106)	59		Warm Front	ETC Source4 14deg	750w	 R02 + R132
17	(206)	60		Cool Front	ETC Source4 14deg	750w	 R362 + R132

HR Catwalk 1

U#	Chan	Cir#	Addr	Purpose	Instrument Type & Accessory	Load	Clr & Gbo
1	(1812)	35		Aisle Light	ETC Source4 70deg	750w	<input type="checkbox"/> Open

HR Tech Box

U#	Chan	Cir#	Addr	Purpose	Instrument Type & Accessory	Load	Clr & Gbo
1	(1802)	91		Curtain Warmer	ETC Source4 PAR WFL	750w	<input checked="" type="checkbox"/> Flame 9
2	(316)	90		Warm Front Side	ETC Source4 26deg	750w	<input type="checkbox"/> R18 + R132
3	(326)	89		Cool Front Side	ETC Source4 26deg	750w	<input checked="" type="checkbox"/> R79 + R132
4	(314)	96		Warm Front Side	ETC Source4 19deg	750w	<input type="checkbox"/> R18 + R132
5	(324)	95		Cool Front Side	ETC Source4 19deg	750w	<input checked="" type="checkbox"/> R79 + R132
6	(312)	97		Warm Front Side	ETC Source4 14deg	750w	<input type="checkbox"/> R18 + R132
7	(322)	98		Cool Front Side	ETC Source4 14deg	750w	<input checked="" type="checkbox"/> R79 + R132








HR Box 1

U#	Chan	Cir#	Addr	Purpose	Instrument Type & Accessory	Load	Clr & Gbo
1	(1022)	107		Mirror Ball Light	ETC Source4 14deg	750w	<input type="checkbox"/> R132


HL Catwalk 1

U#	Chan	Cir#	Addr	Purpose	Instrument Type & Accessory	Load	Clr & Gbo
1	(1811)	64		Aisle Light	ETC Source4 70deg	750w	<input type="checkbox"/> Open

HL Tech Box

U#	Chan	Cir#	Addr	Purpose	Instrument Type & Accessory	Load	Clr & Gbo
1	(1801)	110		Curtain Warmer	ETC Source4 PAR WFL	750w	 Flame 9
2	(311)	111		Warm Front Side	ETC Source4 26deg	750w	 R18 + R132
3	(321)	112		Cool Front Side	ETC Source4 26deg	750w	 R79 + R132
4	(313)	115		Warm Front Side	ETC Source4 19deg	750w	 R18 + R132
5	(323)	116		Cool Front Side	ETC Source4 19deg	750w	 R79 + R132
6	(315)	119		Warm Front Side	ETC Source4 14deg	750w	 R18 + R132
7	(325)	120		Cool Front Side	ETC Source4 14deg	750w	 R79 + R132

HL Box 1

U#	Chan	Cir#	Addr	Purpose	Instrument Type & Accessory	Load	Clr & Gbo
1	(1021)	127		Mirror Ball Light	ETC Source4 14deg	750w	 R132

Proscenium Overhead

U#	Chan	Cir#	Addr	Purpose	Instrument Type & Accessory	Load	Clr & Gbo
1	(1716)	66		Apron Top	ETC Source4 26deg	750w	<input type="radio"/> R132
2	(1715)	68		Apron Top	ETC Source4 26deg	750w	<input type="radio"/> R132
3	(1714)	69		Apron Top	ETC Source4 26deg	750w	<input type="radio"/> R132
4	(1722)	70		Conductor Special	ETC Source4 19deg	750w	<input type="radio"/> R132
5	(1721)	71		Conductor Special	ETC Source4 19deg	750w	<input type="radio"/> R132
6	(1713)	72		Apron Top	ETC Source4 26deg	750w	<input type="radio"/> R132
7	(1712)	73		Apron Top	ETC Source4 26deg	750w	<input type="radio"/> R132
8	(1711)	75		Apron Top	ETC Source4 26deg	750w	<input type="radio"/> R132

LX 1




U#	Chan	Cir#	Addr	Purpose	Instrument Type & Accessory	Load	Clr & Gbo
1	(704)	208		GOBO Tip	ETC Source4 36deg+GOBO	750w	<input type="radio"/> Open, T: Medium Breakup
2	(602)	419	3/201	Tip	ETC Source4 LED2LS 36deg - Direct Strobe Fan Auto	171w	<input type="radio"/> LED
3	(703)	206		GOBO Tip	ETC Source4 26deg+GOBO	750w	<input type="radio"/> Open, T: Geometri c Breakup
4	(601)	419	3/216	Tip	ETC Source4 LED2LS 26deg - Direct Strobe Fan Auto	171w	<input type="radio"/> LED
5	(1601)	213		Work Light	Work Light	575w	<input type="radio"/> Open
6	(115)	204		Warm Front	ETC Source4 26deg	750w	<input checked="" type="radio"/> R02 + R132
7	(215)	205		Cool Front	ETC Source4 26deg	750w	<input checked="" type="radio"/> R362 + R132
8	(114)	220		Warm Front	ETC Source4 26deg	750w	<input checked="" type="radio"/> R02 + R132
9	(214)	207		Cool Front	ETC Source4 26deg	750w	<input checked="" type="radio"/> R362 + R132
10	(902)	217	3/43	ML Spot	Varilite VL-1100 Tungsten Dimmer - Mode 00	1.2kW	
11	(113)	218		Warm Front	ETC Source4 26deg	750w	<input checked="" type="radio"/> R02 + R132
12	(1601)	213		Work Light	Work Light	575w	<input type="radio"/> Open
13	(213)	219		Cool Front	ETC Source4 26deg	750w	<input checked="" type="radio"/> R362 + R132
14	(901)	216	3/70	ML Spot	Varilite VL-1100 Tungsten Dimmer - Mode 00	1.2kW	
15	(112)	215		Warm Front	ETC Source4 26deg	750w	<input checked="" type="radio"/> R02 + R132

Instrument Schedule

LX 1

U#	Chan	Cir#	Addr	Purpose	Instrument Type & Accessory	Load	Clr & Gbo
16	(212)	212		Cool Front	ETC Source4 26deg	750w	<input checked="" type="checkbox"/> R362 + <input type="checkbox"/> R132
17	(111)	214		Warm Front	ETC Source4 26deg	750w	<input checked="" type="checkbox"/> R02 + <input type="checkbox"/> R132
18	(211)	210		Cool Front	ETC Source4 26deg	750w	<input checked="" type="checkbox"/> R362 + <input type="checkbox"/> R132
19	(1601)	213		Work Light	Work Light	575w	<input type="checkbox"/> Open
20	(604)	419	3/231	Tip	ETC Source4 LED2LS 26deg - Direct Strobe Fan Auto	171w	<input type="checkbox"/> LED
21	(702)	211		GOBO Tip	ETC Source4 26deg+GOBO	750w	<input type="checkbox"/> Open, T: Geometri c Breakup
22	(603)	419	3/246	Tip	ETC Source4 LED2LS 36deg - Direct Strobe Fan Auto	171w	<input type="checkbox"/> LED
23	(701)	209		GOBO Tip	ETC Source4 36deg+GOBO	750w	<input type="checkbox"/> Open, T: Medium Breakup

LX 2



U#	Chan	Cir#	Addr	Purpose	Instrument Type & Accessory	Load	Clr & Gbo
1	(708)	244		GOBO Tip	ETC Source4 36deg+GOBO	750w	<input type="radio"/> Open, T: Medium Breakup
2	(606)	420	3/261	Tip	ETC Source4 LED2LS 36deg - Direct Strobe Fan Auto	171w	<input type="radio"/> LED
3	(707)	242		GOBO Tip	ETC Source4 26deg+GOBO	750w	<input type="radio"/> Open, T: Geometri c Breakup
4	(605)	420	3/276	Tip	ETC Source4 LED2LS 26deg - Direct Strobe Fan Auto	171w	<input type="radio"/> LED
5	(505)	239	3/1	Back	Selecon Rama 6" Fresnel+Light Acc Apollo Smart Color 6.5	750w	 Scroll 1
6	(1505)	240		Stage Blue	Selecon Rama 6" Fresnel+Light Acc 4-Panel Barn Door	750w	<input checked="" type="radio"/> V28 (Glass)
7	(1033)	238		Top Special	ETC Source4 19deg	750w	<input type="radio"/> Open
8	(404)	420	3/401	Top	Chauvet COLORado 2 Quad Zoom Tour - ARC2plusZ	205w	<input type="radio"/> LED
9	(504)	236	3/2	Back	Selecon Rama 6" Fresnel+Light Acc Apollo Smart Color 6.5	750w	 Scroll 1
10	(1504)	237		Stage Blue	Selecon Rama 6" Fresnel+Light Acc 4-Panel Barn Door	750w	<input checked="" type="radio"/> V28 (Glass)
11	(403)	420	3/408	Top	Chauvet COLORado 2 Quad Zoom Tour - ARC2plusZ	205w	<input type="radio"/> LED
12	(503)	226	3/3	Back	Selecon Rama 6" Fresnel+Light Acc Apollo Smart Color 6.5	750w	 Scroll 1

SCROLLS:

1. Apollo Rock N' Roll Scroll: R-00, A-6400, A-7600, A-7450, A-8300, A-8350, A-8750, A-3150, A-3700, A-3900, A-4450, A-4250, A-4200, A-4950, A-5500, A-5400, A-4300, A-6200



LX 2

U#	Chan	Cir#	Addr	Purpose	Instrument Type & Accessory	Load	Clr & Gbo
13	(1032)	233		Top Special	ETC Source4 19deg	750w	<input type="radio"/> Open
14	(1503)	234		Stage Blue	Selecon Rama 6" Fresnel+Light Acc 4-Panel Barn Door	750w	<input checked="" type="radio"/> V28 (Glass)
15	(402)	420	3/415	Top	Chauvet COLORado 2 Quad Zoom Tour - ARC2plusZ	205w	<input type="radio"/> LED
16	(502)	223	3/4	Back	Selecon Rama 6" Fresnel+Light Acc Apollo Smart Color 6.5	750w	 Scroll 1
17	(1502)	224		Stage Blue	Selecon Rama 6" Fresnel+Light Acc 4-Panel Barn Door	750w	<input checked="" type="radio"/> V28 (Glass)
18	(401)	420	3/422	Top	Chauvet COLORado 2 Quad Zoom Tour - ARC2plusZ	205w	<input type="radio"/> LED
19	(1031)	221		Top Special	ETC Source4 19deg	750w	<input type="radio"/> Open
20	(501)	231	3/5	Back	Selecon Rama 6" Fresnel+Light Acc Apollo Smart Color 6.5	750w	 Scroll 1
21	(1501)	232		Stage Blue	Selecon Rama 6" Fresnel+Light Acc 4-Panel Barn Door	750w	<input checked="" type="radio"/> V28 (Glass)
22	(608)	420	3/291	Tip	ETC Source4 LED2LS 26deg - Direct Strobe Fan Auto	171w	<input type="radio"/> LED
23	(706)	229		GOBO Tip	ETC Source4 26deg+GOBO	750w	<input type="radio"/> Open, T: Geometri c Breakup
24	(607)	420	3/306	Tip	ETC Source4 LED2LS 36deg - Direct Strobe Fan Auto	171w	<input type="radio"/> LED

SCROLLS:

1. Apollo Rock N' Roll Scroll: R-00, A-6400, A-7600, A-7450, A-8300, A-8350, A-8750, A-3150, A-3700, A-3900, A-4450, A-4250, A-4200, A-4950, A-5500, A-5400, A-4300, A-6200



LX 2

U#	Chan	Cir#	Addr	Purpose	Instrument Type & Accessory	Load	Clr & Gbo
25	(705)	227		GOBO Tip	ETC Source4 36deg+GOBO	750w	<input type="checkbox"/> Open, T: Medium Breakup



LX 2a

U#	Chan	Cir#	Addr	Purpose	Instrument Type & Accessory	Load	Clr & Gbo
1	(1113)	256		Back PAR/ Light Curtain	ETC Source4 PAR NSP	575w	<input type="checkbox"/> Open
2	(1112)	255		Back PAR/ Light Curtain	ETC Source4 PAR NSP	575w	<input type="checkbox"/> Open
3	(906)	254	3/97	ML Spot	Varilite VL-1100 Tungsten Dimmer - Mode 00	1.2kW	
4	(1111)	253		Back PAR/ Light Curtain	ETC Source4 PAR NSP	575w	<input type="checkbox"/> Open
5	(1110)	252		Back PAR/ Light Curtain	ETC Source4 PAR NSP	575w	<input type="checkbox"/> Open
6	(905)	251	3/124	ML Spot	Varilite VL-1100 Tungsten Dimmer - Mode 00	1.2kW	
7	(1109)	262		Back PAR/ Light Curtain	ETC Source4 PAR NSP	575w	<input type="checkbox"/> Open
8	(1108)	261		Back PAR/ Light Curtain	ETC Source4 PAR NSP	575w	<input type="checkbox"/> Open
9	(1107)	260		Back PAR/ Light Curtain	ETC Source4 PAR NSP	575w	<input type="checkbox"/> Open
10	(1106)	259		Back PAR/ Light Curtain	ETC Source4 PAR NSP	575w	<input type="checkbox"/> Open
11	(1105)	258		Back PAR/ Light Curtain	ETC Source4 PAR NSP	575w	<input type="checkbox"/> Open
12	(904)	250	3/151	ML Spot	Varilite VL-1100 Tungsten Dimmer - Mode 00	1.2kW	

LX 2a

U#	Chan	Cir#	Addr	Purpose	Instrument Type & Accessory	Load	Clr & Gbo
13	(1104)	249		Back PAR/ Light Curtain	ETC Source4 PAR NSP	575w	<input type="radio"/> Open
14	(1103)	248		Back PAR/ Light Curtain	ETC Source4 PAR NSP	575w	<input type="radio"/> Open
15	(903)	247	3/16	ML Spot	Varilite VL-1100 Tungsten Dimmer - Mode 00	1.2kW	
16	(1102)	246		Back PAR/ Light Curtain	ETC Source4 PAR NSP	575w	<input type="radio"/> Open
17	(1101)	245		Back PAR/ Light Curtain	ETC Source4 PAR NSP	575w	<input type="radio"/> Open

LX 3




U#	Chan	Cir#	Addr	Purpose	Instrument Type & Accessory	Load	Clr & Gbo
1	(712)	274		GOBO Tip	ETC Source4 36deg+GOBO	750w	<input type="checkbox"/> Open, T: Medium Breakup
2	(610)	424	3/321	Tip	ETC Source4 LED2LS 36deg - Direct Strobe Fan Auto	171w	<input type="checkbox"/> LED
3	(711)	272		GOBO Tip	ETC Source4 26deg+GOBO	750w	<input type="checkbox"/> Open, T: Geometri c Breakup
4	(609)	424	3/336	Tip	ETC Source4 LED2LS 26deg - Direct Strobe Fan Auto	171w	<input type="checkbox"/> LED
5	(510)	269	3/6	Back	Selecon Rama 6" Fresnel+Light Acc Apollo Smart Color 6.5	750w	 Scroll 1
6	(1510)	270		Stage Blue	Selecon Rama 6" Fresnel+Light Acc 4-Panel Barn Door	750w	<input checked="" type="radio"/> V28 (Glass)
7	(1602)	267		Work Light	Work Light	575w	<input type="checkbox"/> Open
8	(1036)	286		Top Special	ETC Source4 19deg	750w	<input type="checkbox"/> Open
9	(408)	424	3/429	Top	Chauvet COLORado 2 Quad Zoom Tour - ARC2plusZ	205w	<input type="checkbox"/> LED
10	(509)	284	3/7	Back	Selecon Rama 6" Fresnel+Light Acc Apollo Smart Color 6.5	750w	 Scroll 1
11	(1509)	285		Stage Blue	Selecon Rama 6" Fresnel+Light Acc 4-Panel Barn Door	750w	<input checked="" type="radio"/> V28 (Glass)
12	(407)	424	3/436	Top	Chauvet COLORado 2 Quad Zoom Tour - ARC2plusZ	205w	<input type="checkbox"/> LED
13	(1602)	267		Work Light	Work Light	575w	<input type="checkbox"/> Open

SCROLLS:

1. Apollo Rock N' Roll Scroll: R-00, A-6400, A-7600, A-7450, A-8300, A-8350, A-8750, A-3150, A-3700, A-3900, A-4450, A-4250, A-4200, A-4950, A-5500, A-5400, A-4300, A-6200



LX 3

U#	Chan	Cir#	Addr	Purpose	Instrument Type & Accessory	Load	Clr & Gbo
14	(508)	281	3/8	Back	Selecon Rama 6" Fresnel+Light Acc Apollo Smart Color 6.5	750w	 Scroll 1
15	(1035)	282		Top Special	ETC Source4 19deg	750w	<input type="radio"/> Open
16	(1508)	283		Stage Blue	Selecon Rama 6" Fresnel+Light Acc 4-Panel Barn Door	750w	<input checked="" type="radio"/> V28 (Glass)
17	(406)	424	3/443	Top	Chauvet COLORado 2 Quad Zoom Tour - ARC2plusZ	205w	<input type="radio"/> LED
18	(507)	277	3/9	Back	Selecon Rama 6" Fresnel+Light Acc Apollo Smart Color 6.5	750w	 Scroll 1
19	(1507)	278		Stage Blue	Selecon Rama 6" Fresnel+Light Acc 4-Panel Barn Door	750w	<input checked="" type="radio"/> V28 (Glass)
20	(405)	424	3/450	Top	Chauvet COLORado 2 Quad Zoom Tour - ARC2plusZ	205w	<input type="radio"/> LED
21	(1034)	276		Top Special	ETC Source4 19deg	750w	<input type="radio"/> Open
22	(1602)	267		Work Light	Work Light	575w	<input type="radio"/> Open
23	(506)	268	3/10	Back	Selecon Rama 6" Fresnel+Light Acc Apollo Smart Color 6.5	750w	 Scroll 1
24	(1506)	275		Stage Blue	Selecon Rama 6" Fresnel+Light Acc 4-Panel Barn Door	750w	<input checked="" type="radio"/> V28 (Glass)
25	(612)	424	3/351	Tip	ETC Source4 LED2LS 26deg - Direct Strobe Fan Auto	171w	<input type="radio"/> LED
26	(710)	265		GOBO Tip	ETC Source4 26deg+GOBO	750w	<input type="radio"/> Open, T: Geometri c Breakup

SCROLLS:

1. Apollo Rock N' Roll Scroll: R-00, A-6400, A-7600, A-7450, A-8300, A-8350, A-8750, A-3150, A-3700, A-3900, A-4450, A-4250, A-4200, A-4950, A-5500, A-5400, A-4300, A-6200



LX 3

U#	Chan	Cir#	Addr	Purpose	Instrument Type & Accessory	Load	Clr & Gbo
27	(611)	424	3/366	Tip	ETC Source4 LED2LS 36deg - Direct Strobe Fan Auto	171w	<input checked="" type="checkbox"/> LED
28	(709)	263		GOBO Tip	ETC Source4 36deg+GOBO	750w	<input type="checkbox"/> Open, T: Medium Breakup

LX 4

U#	Chan	Cir#	Addr	Purpose	Instrument Type & Accessory	Load	Clr & Gbo
1	(716)	310		GOBO Tip	ETC Source4 36deg+GOBO	750w	<input type="radio"/> Open, T: Medium Breakup
2	(614)	426	4/201	Tip	ETC Source4 LED2LS 36deg - Direct Strobe Fan Auto	171w	<input type="radio"/> LED
3	(715)	308		GOBO Tip	ETC Source4 26deg+GOBO	750w	<input type="radio"/> Open, T: Geometri c Breakup
4	(613)	426	4/216	Tip	ETC Source4 LED2LS 26deg - Direct Strobe Fan Auto	171w	<input type="radio"/> LED
5	(1212)	307		Back PAR/ Light Curtain	ETC Source4 PAR NSP	575w	<input type="radio"/> Open
6	(1211)	306		Back PAR/ Light Curtain	ETC Source4 PAR NSP	575w	<input type="radio"/> Open
7	(412)	426	4/301	Top	Chauvet COLORado 2 Quad Zoom Tour - ARC2plusZ	205w	<input type="radio"/> LED
8	(1210)	304		Back PAR/ Light Curtain	ETC Source4 PAR NSP	575w	<input type="radio"/> Open
9	(1209)	303		Back PAR/ Light Curtain	ETC Source4 PAR NSP	575w	<input type="radio"/> Open
10	(1208)	302		Back PAR/ Light Curtain	ETC Source4 PAR NSP	575w	<input type="radio"/> Open
11	(1207)	301		Back PAR/ Light Curtain	ETC Source4 PAR NSP	575w	<input type="radio"/> Open
12	(411)	426	4/308	Top	Chauvet COLORado 2 Quad Zoom Tour - ARC2plusZ	205w	<input type="radio"/> LED
13	(754)	300		Gobo Back Fan	ETC Source4 26deg+GOBO	750w	<input type="radio"/> Open, T:Pasta
14	(753)	299		Gobo Back Fan	ETC Source4 26deg+GOBO	750w	<input type="radio"/> Open, T:Pasta

LX 4

U#	Chan	Cir#	Addr	Purpose	Instrument Type & Accessory	Load	Clr & Gbo
15	(752)	292		Gobo Back Fan	ETC Source4 26deg+GOBO	750w	<input type="radio"/> Open, T:Pasta
16	(751)	291		Gobo Back Fan	ETC Source4 26deg+GOBO	750w	<input type="radio"/> Open, T:Pasta
17	(410)	426	4/315	Top	Chauvet COLORado 2 Quad Zoom Tour - ARC2plusZ	205w	<input type="radio"/> LED
18	(1206)	290		Back PAR/ Light Curtain	ETC Source4 PAR NSP	575w	<input type="radio"/> Open
19	(1205)	289		Back PAR/ Light Curtain	ETC Source4 PAR NSP	575w	<input type="radio"/> Open
20	(1204)	288		Back PAR/ Light Curtain	ETC Source4 PAR NSP	575w	<input type="radio"/> Open
21	(1203)	287		Back PAR/ Light Curtain	ETC Source4 PAR NSP	575w	<input type="radio"/> Open
22	(409)	426	4/322	Top	Chauvet COLORado 2 Quad Zoom Tour - ARC2plusZ	205w	<input type="radio"/> LED
23	(1202)	297		Back PAR/ Light Curtain	ETC Source4 PAR NSP	575w	<input type="radio"/> Open
24	(1201)	296		Back PAR/ Light Curtain	ETC Source4 PAR NSP	575w	<input type="radio"/> Open
25	(616)	426	4/231	Tip	ETC Source4 LED2LS 26deg - Direct Strobe Fan Auto	171w	<input type="radio"/> LED
26	(714)	295		GOBO Tip	ETC Source4 26deg+GOBO	750w	<input type="radio"/> Open, T: Geometri c Breakup
27	(615)	426	4/246	Tip	ETC Source4 LED2LS 36deg - Direct Strobe Fan Auto	171w	<input type="radio"/> LED
28	(713)	293		GOBO Tip	ETC Source4 36deg+GOBO	750w	<input type="radio"/> Open, T: Medium Breakup

LX 5

U#	Chan	Cir#	Addr	Purpose	Instrument Type & Accessory	Load	Clr & Gbo
1	(515)	327	3/11	Back	Selecon Rama 6" Fresnel+Light Acc Apollo Smart Color 6.5	750w	 Scroll 1
2	(1515)	328		Stage Blue	Selecon Rama 6" Fresnel+Light Acc 4-Panel Barn Door	750w	 V28 (Glass)
3	(1603)	317		Work Light	Work Light	575w	 Open
4	(514)	324	3/12	Back	Selecon Rama 6" Fresnel+Light Acc Apollo Smart Color 6.5	750w	 Scroll 1
5	(1514)	325		Stage Blue	Selecon Rama 6" Fresnel+Light Acc 4-Panel Barn Door	750w	 V28 (Glass)
6	(513)	322	3/13	Back	Selecon Rama 6" Fresnel+Light Acc Apollo Smart Color 6.5	750w	 Scroll 1
7	(1603)	317		Work Light	Work Light	575w	 Open
8	(1513)	323		Stage Blue	Selecon Rama 6" Fresnel+Light Acc 4-Panel Barn Door	750w	 V28 (Glass)
9	(512)	320	3/14	Back	Selecon Rama 6" Fresnel+Light Acc Apollo Smart Color 6.5	750w	 Scroll 1
10	(1512)	321		Stage Blue	Selecon Rama 6" Fresnel+Light Acc 4-Panel Barn Door	750w	 V28 (Glass)
11	(1603)	317		Work Light	Work Light	575w	 Open
12	(511)	319	3/15	Back	Selecon Rama 6" Fresnel+Light Acc Apollo Smart Color 6.5	750w	 Scroll 1
13	(1511)	318		Stage Blue	Selecon Rama 6" Fresnel+Light Acc 4-Panel Barn Door	750w	 V28 (Glass)

SCROLLS:

1. Apollo Rock N' Roll Scroll: R-00, A-6400, A-7600, A-7450, A-8300, A-8350, A-8750, A-3150, A-3700, A-3900, A-4450, A-4250, A-4200, A-4950, A-5500, A-5400, A-4300, A-6200



CYC LX

U#	Chan	Cir#	Addr	Purpose	Instrument Type & Accessory	Load	Clr & Gbo
1	(1319)	427	4/65	CYC Top	Altman Sky Cyc 1 Cell - Mode 606	1kW	<input type="radio"/> LED
2	(1318)	427	4/57	CYC Top	Altman Sky Cyc 1 Cell - Mode 606	1kW	<input type="radio"/> LED
3	(1317)	427	4/49	CYC Top	Altman Sky Cyc 1 Cell - Mode 606	1kW	<input type="radio"/> LED
4	(1316)	427	4/41	CYC Top	Altman Sky Cyc 1 Cell - Mode 606	1kW	<input type="radio"/> LED
5	(1315)	427	4/33	CYC Top	Altman Sky Cyc 1 Cell - Mode 606	1kW	<input type="radio"/> LED
6	(1314)	427	4/25	CYC Top	Altman Sky Cyc 1 Cell - Mode 606	1kW	<input type="radio"/> LED
7	(1313)	427	4/17	CYC Top	Altman Sky Cyc 1 Cell - Mode 606	1kW	<input type="radio"/> LED
8	(1312)	427	4/9	CYC Top	Altman Sky Cyc 1 Cell - Mode 606	1kW	<input type="radio"/> LED
9	(1311)	427	4/1	CYC Top	Altman Sky Cyc 1 Cell - Mode 606	1kW	<input type="radio"/> LED

CYC Ground

U#	Chan	Cir#	Addr	Purpose	Instrument Type & Accessory	Load	Clr & Gbo
1	(1329)	431	4/137	CYC Bottom	Altman Sky Cyc 1 Cell - Mode 606	1kW	<input type="radio"/> LED
2	(1328)	431	4/129	CYC Bottom	Altman Sky Cyc 1 Cell - Mode 606	1kW	<input type="radio"/> LED
3	(1327)	431	4/121	CYC Bottom	Altman Sky Cyc 1 Cell - Mode 606	1kW	<input type="radio"/> LED
4	(1326)	431	4/113	CYC Bottom	Altman Sky Cyc 1 Cell - Mode 606	1kW	<input type="radio"/> LED
5	(1325)	431	4/105	CYC Bottom	Altman Sky Cyc 1 Cell - Mode 606	1kW	<input type="radio"/> LED
6	(1324)	431	4/97	CYC Bottom	Altman Sky Cyc 1 Cell - Mode 606	1kW	<input type="radio"/> LED
7	(1323)	431	4/89	CYC Bottom	Altman Sky Cyc 1 Cell - Mode 606	1kW	<input type="radio"/> LED
8	(1322)	431	4/81	CYC Bottom	Altman Sky Cyc 1 Cell - Mode 606	1kW	<input type="radio"/> LED
9	(1321)	431	4/73	CYC Bottom	Altman Sky Cyc 1 Cell - Mode 606	1kW	<input type="radio"/> LED

SL Pin Rail

U#	Chan	Cir#	Addr	Purpose	Instrument Type & Accessory	Load	Clr & Gbo
1		410		Stage Blue	ETC Source4 36deg	750w	

SR Pin Rail

U#	Chan	Cir#	Addr	Purpose	Instrument Type & Accessory	Load	Clr & Gbo
1		413		Stage Blue	ETC Source4 36deg	750w	

SL Gallery

U#	Chan	Cir#	Addr	Purpose	Instrument Type & Accessory	Load	Clr & Gbo
2		416		Atmosphere	Fan		

SR Gallery

U#	Chan	Cir#	Addr	Purpose	Instrument Type & Accessory	Load	Clr & Gbo
1	(1411)	417	2/511	Atmosphere	MDG Atmosphere HAZE		

SL Boom 1

U#	Chan	Cir#	Addr	Purpose	Instrument Type & Accessory	Load	Clr & Gbo
1	(812)	157		Shin	ETC Source4 50deg	750w	<input type="radio"/> Open
2	(822)	156		Over Shin	ETC Source4 36deg	750w	<input type="radio"/> R353
3	(832)	155		Mid	ETC Source4 36deg	750w	<input type="radio"/> R03
4	(842)	153		Head Lower	ETC Source4 36deg	750w	<input type="radio"/> R64

SL Boom 2

U#	Chan	Cir#	Addr	Purpose	Instrument Type & Accessory	Load	Clr & Gbo
1	(814)	162		Shin	ETC Source4 50deg	750w	<input type="radio"/> Open
2	(824)	161		Over Shin	ETC Source4 36deg	750w	<input type="radio"/> R353
3	(834)	160		Mid	ETC Source4 36deg	750w	<input type="radio"/> R03
4	(844)	158		Head Lower	ETC Source4 36deg	750w	<input type="radio"/> R64

SL Boom 3

U#	Chan	Cir#	Addr	Purpose	Instrument Type & Accessory	Load	Clr & Gbo
1	(816)	167		Shin	ETC Source4 50deg	750w	<input type="radio"/> Open
2	(826)	166		Over Shin	ETC Source4 36deg	750w	<input checked="" type="radio"/> R353
3	(836)	165		Mid	ETC Source4 36deg	750w	<input checked="" type="radio"/> R03
4	(846)	163		Head Lower	ETC Source4 36deg	750w	<input checked="" type="radio"/> R64

SL Boom 4

U#	Chan	Cir#	Addr	Purpose	Instrument Type & Accessory	Load	Clr & Gbo
1	(818)	172		Shin	ETC Source4 50deg	750w	<input type="radio"/> Open
2	(828)	171		Over Shin	ETC Source4 36deg	750w	<input checked="" type="radio"/> R353
3	(838)	170		Mid	ETC Source4 36deg	750w	<input checked="" type="radio"/> R03
4	(848)	168		Head Lower	ETC Source4 36deg	750w	<input checked="" type="radio"/> R64

SR Boom 1

U#	Chan	Cir#	Addr	Purpose	Instrument Type & Accessory	Load	Clr & Gbo
1	(811)	182		Shin	ETC Source4 50deg	750w	<input type="radio"/> Open
2	(821)	181		Over Shin	ETC Source4 36deg	750w	<input checked="" type="radio"/> R353
3	(831)	180		Mid	ETC Source4 36deg	750w	<input checked="" type="radio"/> R03
4	(841)	178		Head Lower	ETC Source4 36deg	750w	<input checked="" type="radio"/> R64

SR Boom 2

U#	Chan	Cir#	Addr	Purpose	Instrument Type & Accessory	Load	Clr & Gbo
1	(813)	187		Shin	ETC Source4 50deg	750w	<input type="radio"/> Open
2	(823)	186		Over Shin	ETC Source4 36deg	750w	<input checked="" type="radio"/> R353
3	(833)	185		Mid	ETC Source4 36deg	750w	<input checked="" type="radio"/> R03
4	(843)	183		Head Lower	ETC Source4 36deg	750w	<input checked="" type="radio"/> R64

SR Boom 3

U#	Chan	Cir#	Addr	Purpose	Instrument Type & Accessory	Load	Clr & Gbo
1	(815)	197		Shin	ETC Source4 50deg	750w	<input type="radio"/> Open
2	(825)	196		Over Shin	ETC Source4 36deg	750w	<input type="radio"/> R353
3	(835)	195		Mid	ETC Source4 36deg	750w	<input type="radio"/> R03
4	(845)	193		Head Lower	ETC Source4 36deg	750w	<input type="radio"/> R64

SR Boom 4

U#	Chan	Cir#	Addr	Purpose	Instrument Type & Accessory	Load	Clr & Gbo
1	(817)	202		Shin	ETC Source4 50deg	750w	<input type="radio"/> Open
2	(827)	201		Over Shin	ETC Source4 36deg	750w	<input type="radio"/> R353
3	(837)	200		Mid	ETC Source4 36deg	750w	<input type="radio"/> R03
4	(847)	198		Head Lower	ETC Source4 36deg	750w	<input type="radio"/> R64

Portable

U#	Chan	Cir#	Addr	Purpose	Instrument Type & Accessory	Load	Clr & Gbo
1	(1421)		5/1	Atmosphere	MDG Atmosphere FOGGER		

Audience


U#	Chan	Cir#	Addr	Purpose	Instrument Type & Accessory	Load	Clr & Gbo
	(2001)		2/1	House Lights			
	(2002)		2/2	House Lights			
	(2003)		2/3	House Lights			
	(2004)		2/4	House Lights			
	(2005)		2/5	House Lights			
	(2006)		2/6	House Lights			
	(2007)		2/7	House Lights			
	(2008)		2/8	House Lights			
	(2009)		2/9	House Lights			
	(2010)		2/10	House Lights			
	(2011)		2/11	House Lights			
	(2012)		2/12	House Lights			
	(2013)		2/13	House Lights			
	(2014)		2/14	House Lights			
	(2015)		2/15	House Lights			
	(2016)		2/16	House Lights			
	(2017)		2/17	House Lights			
	(2018)		2/18	House Lights			
	(2019)		2/19	House Lights			
	(2020)		2/20	House Lights			
	(2021)		2/21	House Lights			
	(2022)		2/22	House Lights			
	(2023)		2/23	House Lights			
	(2024)		2/24	House Lights			
	(2025)		2/25	House Lights			
	(2026)		2/26	House Lights			

















Audience

























U#	Chan	Cir#	Addr	Purpose	Instrument Type & Accessory	Load	Clr & Gbo
	(2027)		2/27	House Lights			
	(2028)		2/28	House Lights			
	(2029)		2/29	House Lights			
	(2030)		2/30	House Lights			
	(2031)		2/31	House Lights			
	(2032)		2/32	House Lights			
	(2033)		2/33	House Lights			
	(2034)		2/34	House Lights			
	(2035)		2/35	House Lights			
	(2039)		2/39	House Lights			
	(2042)		2/42	House Lights			
	(2043)		2/43	House Lights			
	(2044)		2/44	House Lights			
	(2045)		2/45	House Lights			
	(2046)		2/46	House Lights			
	(2047)		2/47	House Lights			
	(2048)		2/48	House Lights			
	(2049)		2/49	House Lights			
	(2050)		2/50	House Lights			
	(2051)		2/51	House Lights			
	(2052)		2/52	House Lights			
	(2053)		2/53	House Lights			
	(2054)		2/54	House Lights			
	(2055)		2/55	House Lights			
	(2056)		2/56	House Lights			
	(2057)		2/57	House Lights			














Audience

U#	Chan	Cir#	Addr	Purpose	Instrument Type & Accessory	Load	Clr & Gbo
	(2058)		2/58	House Lights			
	(2059)		2/59	House Lights			
	(2060)		2/60	House Lights			
	(2061)		2/61	House Lights			
	(2062)		2/62	House Lights			
	(2063)		2/63	House Lights			
	(2064)		2/64	House Lights			

Channel	C#	Addr	Position	U#	Inst Type & Access & Load	Purpose	Clr & G
(101)	28		FOH 2 Lower	19	ETC Source4 10deg 750w	Warm Front	 R02 + R132
(102)	23		FOH 2 Lower	15	ETC Source4 10deg 750w	Warm Front	 R02 + R132
(103)	18		FOH 2 Lower	10	ETC Source4 10deg 750w	Warm Front	 R02 + R132
(104)	13		FOH 2 Lower	5	ETC Source4 10deg 750w	Warm Front	 R02 + R132
(105)	9		FOH 2 Lower	1	ETC Source4 10deg 750w	Warm Front	 R02 + R132
(106)	59		FOH 1 Lower	16	ETC Source4 14deg 750w	Warm Front	 R02 + R132
(107)	54		FOH 1 Lower	12	ETC Source4 14deg 750w	Warm Front	 R02 + R132
(108)	48		FOH 1 Lower	8	ETC Source4 14deg 750w	Warm Front	 R02 + R132
(109)	45		FOH 1 Lower	5	ETC Source4 14deg 750w	Warm Front	 R02 + R132
(110)	40		FOH 1 Lower	1	ETC Source4 14deg 750w	Warm Front	 R02 + R132
(111)	214		LX 1	17	ETC Source4 26deg 750w	Warm Front	 R02 + R132
(112)	215		LX 1	15	ETC Source4 26deg 750w	Warm Front	 R02 + R132
(113)	218		LX 1	11	ETC Source4 26deg 750w	Warm Front	 R02 + R132
(114)	220		LX 1	8	ETC Source4 26deg 750w	Warm Front	 R02 + R132
(115)	204		LX 1	6	ETC Source4 26deg 750w	Warm Front	 R02 + R132
(201)	30		FOH 2 Lower	21	ETC Source4 10deg 750w	Cool Front	 R362 + R132
(202)	25		FOH 2 Lower	17	ETC Source4 10deg 750w	Cool Front	 R362 + R132

Channel	C#	Addr	Position	U#	Inst Type & Access & Load	Purpose	Clr & G
(203)	20		FOH 2 Lower	12	ETC Source4 10deg 750w	Cool Front	 R362 + R132
(204)	15		FOH 2 Lower	7	ETC Source4 10deg 750w	Cool Front	 R362 + R132
(205)	11		FOH 2 Lower	3	ETC Source4 10deg 750w	Cool Front	 R362 + R132
(206)	60		FOH 1 Lower	17	ETC Source4 14deg 750w	Cool Front	 R362 + R132
(207)	55		FOH 1 Lower	13	ETC Source4 14deg 750w	Cool Front	 R362 + R132
(208)	53		FOH 1 Lower	10	ETC Source4 14deg 750w	Cool Front	 R362 + R132
(209)	46		FOH 1 Lower	6	ETC Source4 14deg 750w	Cool Front	 R362 + R132
(210)	41		FOH 1 Lower	2	ETC Source4 14deg 750w	Cool Front	 R362 + R132
(211)	210		LX 1	18	ETC Source4 26deg 750w	Cool Front	 R362 + R132
(212)	212		LX 1	16	ETC Source4 26deg 750w	Cool Front	 R362 + R132
(213)	219		LX 1	13	ETC Source4 26deg 750w	Cool Front	 R362 + R132
(214)	207		LX 1	9	ETC Source4 26deg 750w	Cool Front	 R362 + R132
(215)	205		LX 1	7	ETC Source4 26deg 750w	Cool Front	 R362 + R132
(311)	111		HL Tech Box	2	ETC Source4 26deg 750w	Warm Front Side	 R18 + R132
(312)	97		HR Tech Box	6	ETC Source4 14deg 750w	Warm Front Side	 R18 + R132
(313)	115		HL Tech Box	4	ETC Source4 19deg 750w	Warm Front Side	 R18 + R132
(314)	96		HR Tech Box	4	ETC Source4 19deg 750w	Warm Front Side	 R18 + R132
(315)	119		HL Tech Box	6	ETC Source4 14deg 750w	Warm Front Side	 R18 + R132



Channel	C#	Addr	Position	U#	Inst Type & Access & Load	Purpose	Clr & G
(316)	90		HR Tech Box	2	ETC Source4 26deg 750w	Warm Front Side	 R18 +  R132
(321)	112		HL Tech Box	3	ETC Source4 26deg 750w	Cool Front Side	 R79 +  R132
(322)	98		HR Tech Box	7	ETC Source4 14deg 750w	Cool Front Side	 R79 +  R132
(323)	116		HL Tech Box	5	ETC Source4 19deg 750w	Cool Front Side	 R79 +  R132
(324)	95		HR Tech Box	5	ETC Source4 19deg 750w	Cool Front Side	 R79 +  R132
(325)	120		HL Tech Box	7	ETC Source4 14deg 750w	Cool Front Side	 R79 +  R132
(326)	89		HR Tech Box	3	ETC Source4 26deg 750w	Cool Front Side	 R79 +  R132
(401)	420	3/422	LX 2	18	Chauvet COLORado 2 Quad Zoom Tour - ARC2plusZ 205w	Top	 LED
(402)	420	3/415	LX 2	15	Chauvet COLORado 2 Quad Zoom Tour - ARC2plusZ 205w	Top	 LED
(403)	420	3/408	LX 2	11	Chauvet COLORado 2 Quad Zoom Tour - ARC2plusZ 205w	Top	 LED
(404)	420	3/401	LX 2	8	Chauvet COLORado 2 Quad Zoom Tour - ARC2plusZ 205w	Top	 LED
(405)	424	3/450	LX 3	20	Chauvet COLORado 2 Quad Zoom Tour - ARC2plusZ 205w	Top	 LED
(406)	424	3/443	LX 3	17	Chauvet COLORado 2 Quad Zoom Tour - ARC2plusZ 205w	Top	 LED
(407)	424	3/436	LX 3	12	Chauvet COLORado 2 Quad Zoom Tour - ARC2plusZ 205w	Top	 LED
(408)	424	3/429	LX 3	9	Chauvet COLORado 2 Quad Zoom Tour - ARC2plusZ 205w	Top	 LED
(409)	426	4/322	LX 4	22	Chauvet COLORado 2 Quad Zoom Tour - ARC2plusZ 205w	Top	 LED
(410)	426	4/315	LX 4	17	Chauvet COLORado 2 Quad Zoom Tour - ARC2plusZ 205w	Top	 LED

Channel	C#	Addr	Position	U#	Inst Type & Access & Load	Purpose	Clr & G
(411)	426	4/308	LX 4	12	Chauvet COLORado 2 Quad Zoom Tour - ARC2plusZ 205w	Top	○ LED
(412)	426	4/301	LX 4	7	Chauvet COLORado 2 Quad Zoom Tour - ARC2plusZ 205w	Top	○ LED
(501)	231	3/5	LX 2	20	Selecon Rama 6" Fresnel+Light Acc Apollo Smart Color 6.5 750w	Back	 Scroll 1
(502)	223	3/4	LX 2	16	Selecon Rama 6" Fresnel+Light Acc Apollo Smart Color 6.5 750w	Back	 Scroll 1
(503)	226	3/3	LX 2	12	Selecon Rama 6" Fresnel+Light Acc Apollo Smart Color 6.5 750w	Back	 Scroll 1
(504)	236	3/2	LX 2	9	Selecon Rama 6" Fresnel+Light Acc Apollo Smart Color 6.5 750w	Back	 Scroll 1
(505)	239	3/1	LX 2	5	Selecon Rama 6" Fresnel+Light Acc Apollo Smart Color 6.5 750w	Back	 Scroll 1
(506)	268	3/10	LX 3	23	Selecon Rama 6" Fresnel+Light Acc Apollo Smart Color 6.5 750w	Back	 Scroll 1
(507)	277	3/9	LX 3	18	Selecon Rama 6" Fresnel+Light Acc Apollo Smart Color 6.5 750w	Back	 Scroll 1
(508)	281	3/8	LX 3	14	Selecon Rama 6" Fresnel+Light Acc Apollo Smart Color 6.5 750w	Back	 Scroll 1
(509)	284	3/7	LX 3	10	Selecon Rama 6" Fresnel+Light Acc Apollo Smart Color 6.5 750w	Back	 Scroll 1
(510)	269	3/6	LX 3	5	Selecon Rama 6" Fresnel+Light Acc Apollo Smart Color 6.5 750w	Back	 Scroll 1
(511)	319	3/15	LX 5	12	Selecon Rama 6" Fresnel+Light Acc Apollo Smart Color 6.5 750w	Back	 Scroll 1
(512)	320	3/14	LX 5	9	Selecon Rama 6" Fresnel+Light Acc Apollo Smart Color 6.5 750w	Back	 Scroll 1
(513)	322	3/13	LX 5	6	Selecon Rama 6" Fresnel+Light Acc Apollo Smart Color 6.5 750w	Back	 Scroll 1

SCROLLS:

1. Apollo Rock N' Roll Scroll: R-00, A-6400, A-7600, A-7450, A-8300, A-8350, A-8750, A-3150, A-3700, A-3900, A-4450, A-4250, A-4200, A-4950, A-5500, A-5400, A-4300, A-6200



Channel	C#	Addr	Position	U#	Inst Type & Access & Load	Purpose	Clr & G
(514)	324	3/12	LX 5	4	Selecon Rama 6" Fresnel+Light Acc Apollo Smart Color 6.5 750w	Back	 Scroll 1
(515)	327	3/11	LX 5	1	Selecon Rama 6" Fresnel+Light Acc Apollo Smart Color 6.5 750w	Back	 Scroll 1
(601)	419	3/216	LX 1	4	ETC Source4 LED2LS 26deg - Direct Strobe Fan Auto 171w	Tip	<input type="radio"/> LED
(602)	419	3/201	LX 1	2	ETC Source4 LED2LS 36deg - Direct Strobe Fan Auto 171w	Tip	<input type="radio"/> LED
(603)	419	3/246	LX 1	22	ETC Source4 LED2LS 36deg - Direct Strobe Fan Auto 171w	Tip	<input type="radio"/> LED
(604)	419	3/231	LX 1	20	ETC Source4 LED2LS 26deg - Direct Strobe Fan Auto 171w	Tip	<input type="radio"/> LED
(605)	420	3/276	LX 2	4	ETC Source4 LED2LS 26deg - Direct Strobe Fan Auto 171w	Tip	<input type="radio"/> LED
(606)	420	3/261	LX 2	2	ETC Source4 LED2LS 36deg - Direct Strobe Fan Auto 171w	Tip	<input type="radio"/> LED
(607)	420	3/306	LX 2	24	ETC Source4 LED2LS 36deg - Direct Strobe Fan Auto 171w	Tip	<input type="radio"/> LED
(608)	420	3/291	LX 2	22	ETC Source4 LED2LS 26deg - Direct Strobe Fan Auto 171w	Tip	<input type="radio"/> LED
(609)	424	3/336	LX 3	4	ETC Source4 LED2LS 26deg - Direct Strobe Fan Auto 171w	Tip	<input type="radio"/> LED
(610)	424	3/321	LX 3	2	ETC Source4 LED2LS 36deg - Direct Strobe Fan Auto 171w	Tip	<input type="radio"/> LED
(611)	424	3/366	LX 3	27	ETC Source4 LED2LS 36deg - Direct Strobe Fan Auto 171w	Tip	<input type="radio"/> LED
(612)	424	3/351	LX 3	25	ETC Source4 LED2LS 26deg - Direct Strobe Fan Auto 171w	Tip	<input type="radio"/> LED
(613)	426	4/216	LX 4	4	ETC Source4 LED2LS 26deg - Direct Strobe Fan Auto 171w	Tip	<input type="radio"/> LED

SCROLLS:

1. Apollo Rock N' Roll Scroll: R-00, A-6400, A-7600, A-7450, A-8300, A-8350, A-8750, A-3150, A-3700, A-3900, A-4450, A-4250, A-4200, A-4950, A-5500, A-5400, A-4300, A-6200



Channel Hookup

Channel	C#	Addr	Position	U#	Inst Type & Access & Load	Purpose	Clr & G
(614)	426	4/201	LX 4	2	ETC Source4 LED2LS 36deg - Direct Strobe Fan Auto 171w	Tip	<input type="checkbox"/> LED
(615)	426	4/246	LX 4	27	ETC Source4 LED2LS 36deg - Direct Strobe Fan Auto 171w	Tip	<input type="checkbox"/> LED
(616)	426	4/231	LX 4	25	ETC Source4 LED2LS 26deg - Direct Strobe Fan Auto 171w	Tip	<input type="checkbox"/> LED
(701)	209		LX 1	23	ETC Source4 36deg+GOBO 750w	GOBO Tip	<input type="checkbox"/> Open, T: Medium Breakup
(702)	211		LX 1	21	ETC Source4 26deg+GOBO 750w	GOBO Tip	<input type="checkbox"/> Open, T: Geome tric Breaku p
(703)	206		LX 1	3	ETC Source4 26deg+GOBO 750w	GOBO Tip	<input type="checkbox"/> Open, T: Geome tric Breaku p
(704)	208		LX 1	1	ETC Source4 36deg+GOBO 750w	GOBO Tip	<input type="checkbox"/> Open, T: Medium Breakup
(705)	227		LX 2	25	ETC Source4 36deg+GOBO 750w	GOBO Tip	<input type="checkbox"/> Open, T: Medium Breakup
(706)	229		LX 2	23	ETC Source4 26deg+GOBO 750w	GOBO Tip	<input type="checkbox"/> Open, T: Geome tric Breaku p

Channel Hookup

Channel	C#	Addr	Position	U#	Inst Type & Access & Load	Purpose	Clr & G
(707)	242		LX 2	3	ETC Source4 26deg+GOBO 750w	GOBO Tip	<input type="radio"/> Open, T: Geome tric Breaku p
(708)	244		LX 2	1	ETC Source4 36deg+GOBO 750w	GOBO Tip	<input type="radio"/> Open, T: Medium Breakup
(709)	263		LX 3	28	ETC Source4 36deg+GOBO 750w	GOBO Tip	<input type="radio"/> Open, T: Medium Breakup
(710)	265		LX 3	26	ETC Source4 26deg+GOBO 750w	GOBO Tip	<input type="radio"/> Open, T: Geome tric Breaku p
(711)	272		LX 3	3	ETC Source4 26deg+GOBO 750w	GOBO Tip	<input type="radio"/> Open, T: Geome tric Breaku p
(712)	274		LX 3	1	ETC Source4 36deg+GOBO 750w	GOBO Tip	<input type="radio"/> Open, T: Medium Breakup
(713)	293		LX 4	28	ETC Source4 36deg+GOBO 750w	GOBO Tip	<input type="radio"/> Open, T: Medium Breakup
(714)	295		LX 4	26	ETC Source4 26deg+GOBO 750w	GOBO Tip	<input type="radio"/> Open, T: Geome tric Breaku p

Channel	C#	Addr	Position	U#	Inst Type & Access & Load	Purpose	Clr & G
(715)	308		LX 4	3	ETC Source4 26deg+GOBO 750w	GOBO Tip	<input type="checkbox"/> Open, T: Geome tric Breaku p
(716)	310		LX 4	1	ETC Source4 36deg+GOBO 750w	GOBO Tip	<input type="checkbox"/> Open, T: Medium Breakup
(751)	291		LX 4	16	ETC Source4 26deg+GOBO 750w	Gobo Back Fan	<input type="checkbox"/> Open, T: Pasta
(752)	292		LX 4	15	ETC Source4 26deg+GOBO 750w	Gobo Back Fan	<input type="checkbox"/> Open, T: Pasta
(753)	299		LX 4	14	ETC Source4 26deg+GOBO 750w	Gobo Back Fan	<input type="checkbox"/> Open, T: Pasta
(754)	300		LX 4	13	ETC Source4 26deg+GOBO 750w	Gobo Back Fan	<input type="checkbox"/> Open, T: Pasta
(811)	182		SR Boom 1	1	ETC Source4 50deg 750w	Shin	<input type="checkbox"/> Open
(812)	157		SL Boom 1	1	ETC Source4 50deg 750w	Shin	<input type="checkbox"/> Open
(813)	187		SR Boom 2	1	ETC Source4 50deg 750w	Shin	<input type="checkbox"/> Open
(814)	162		SL Boom 2	1	ETC Source4 50deg 750w	Shin	<input type="checkbox"/> Open
(815)	197		SR Boom 3	1	ETC Source4 50deg 750w	Shin	<input type="checkbox"/> Open
(816)	167		SL Boom 3	1	ETC Source4 50deg 750w	Shin	<input type="checkbox"/> Open
(817)	202		SR Boom 4	1	ETC Source4 50deg 750w	Shin	<input type="checkbox"/> Open

Channel	C#	Addr	Position	U#	Inst Type & Access & Load	Purpose	Clr & G
(818)	172		SL Boom 4	1	ETC Source4 50deg 750w	Shin	<input type="checkbox"/> Open
(821)	181		SR Boom 1	2	ETC Source4 36deg 750w	Over Shin	<input checked="" type="radio"/> R353
(822)	156		SL Boom 1	2	ETC Source4 36deg 750w	Over Shin	<input checked="" type="radio"/> R353
(823)	186		SR Boom 2	2	ETC Source4 36deg 750w	Over Shin	<input checked="" type="radio"/> R353
(824)	161		SL Boom 2	2	ETC Source4 36deg 750w	Over Shin	<input checked="" type="radio"/> R353
(825)	196		SR Boom 3	2	ETC Source4 36deg 750w	Over Shin	<input checked="" type="radio"/> R353
(826)	166		SL Boom 3	2	ETC Source4 36deg 750w	Over Shin	<input checked="" type="radio"/> R353
(827)	201		SR Boom 4	2	ETC Source4 36deg 750w	Over Shin	<input checked="" type="radio"/> R353
(828)	171		SL Boom 4	2	ETC Source4 36deg 750w	Over Shin	<input checked="" type="radio"/> R353
(831)	180		SR Boom 1	3	ETC Source4 36deg 750w	Mid	<input checked="" type="radio"/> R03
(832)	155		SL Boom 1	3	ETC Source4 36deg 750w	Mid	<input checked="" type="radio"/> R03
(833)	185		SR Boom 2	3	ETC Source4 36deg 750w	Mid	<input checked="" type="radio"/> R03
(834)	160		SL Boom 2	3	ETC Source4 36deg 750w	Mid	<input checked="" type="radio"/> R03
(835)	195		SR Boom 3	3	ETC Source4 36deg 750w	Mid	<input checked="" type="radio"/> R03
(836)	165		SL Boom 3	3	ETC Source4 36deg 750w	Mid	<input checked="" type="radio"/> R03
(837)	200		SR Boom 4	3	ETC Source4 36deg 750w	Mid	<input checked="" type="radio"/> R03
(838)	170		SL Boom 4	3	ETC Source4 36deg 750w	Mid	<input checked="" type="radio"/> R03

Channel	C#	Addr	Position	U#	Inst Type & Access & Load	Purpose	Clr & G
(841)	178		SR Boom 1	4	ETC Source4 36deg 750w	Head Lower	<input checked="" type="radio"/> R64
(842)	153		SL Boom 1	4	ETC Source4 36deg 750w	Head Lower	<input checked="" type="radio"/> R64
(843)	183		SR Boom 2	4	ETC Source4 36deg 750w	Head Lower	<input checked="" type="radio"/> R64
(844)	158		SL Boom 2	4	ETC Source4 36deg 750w	Head Lower	<input checked="" type="radio"/> R64
(845)	193		SR Boom 3	4	ETC Source4 36deg 750w	Head Lower	<input checked="" type="radio"/> R64
(846)	163		SL Boom 3	4	ETC Source4 36deg 750w	Head Lower	<input checked="" type="radio"/> R64
(847)	198		SR Boom 4	4	ETC Source4 36deg 750w	Head Lower	<input checked="" type="radio"/> R64
(848)	168		SL Boom 4	4	ETC Source4 36deg 750w	Head Lower	<input checked="" type="radio"/> R64
(901)	216	3/70	LX 1	14	Varilite VL-1100 Tungsten Dimmer - Mode 00 1.2kW	ML Spot	
(902)	217	3/43	LX 1	10	Varilite VL-1100 Tungsten Dimmer - Mode 00 1.2kW	ML Spot	
(903)	247	3/16	LX 2a	15	Varilite VL-1100 Tungsten Dimmer - Mode 00 1.2kW	ML Spot	
(904)	250	3/151	LX 2a	12	Varilite VL-1100 Tungsten Dimmer - Mode 00 1.2kW	ML Spot	
(905)	251	3/124	LX 2a	6	Varilite VL-1100 Tungsten Dimmer - Mode 00 1.2kW	ML Spot	
(906)	254	3/97	LX 2a	3	Varilite VL-1100 Tungsten Dimmer - Mode 00 1.2kW	ML Spot	
(1001)	85		Balcony Rail	5	ETC Source4 14deg 750w	Balcony Special	<input type="radio"/> Open
(1002)	84		Balcony Rail	4	ETC Source4 19deg 750w	Logo Gobo Special	<input type="radio"/> Open
(1003)	81		Balcony Rail	2	ETC Source4 19deg 750w	Logo Gobo Special	<input type="radio"/> Open

Channel	C#	Addr	Position	U#	Inst Type & Access & Load	Purpose	Clr & G
(1004)	80	Balcony Rail		1	ETC Source4 14deg 750w	Balcony Special	<input type="checkbox"/> Open
(1005)	31	FOH 2 Lower		22	ETC Source4 10deg 750w	FOH Special	<input type="radio"/> R132
(1006)	26	FOH 2 Lower		18	ETC Source4 10deg 750w	FOH Special	<input type="checkbox"/> R132
(1007)	22	FOH 2 Lower		14	ETC Source4 14deg 750w	FOH Special	<input type="radio"/> R132
(1008)	21	FOH 2 Lower		13	ETC Source4 10deg 750w	FOH Special	<input type="checkbox"/> R132
(1009)	17	FOH 2 Lower		9	ETC Source4 14deg 750w	FOH Special	<input type="radio"/> R132
(1010)	16	FOH 2 Lower		8	ETC Source4 10deg 750w	FOH Special	<input type="checkbox"/> R132
(1011)	12	FOH 2 Lower		4	ETC Source4 10deg 750w	FOH Special	<input type="radio"/> R132
(1012)	32	FOH 2 Upper		2	ETC Source4 14deg+Light Acc Iris 750w	Lecturn Special	<input type="checkbox"/> Open
(1013)	8	FOH 2 Upper		1	ETC Source4 14deg+Light Acc Iris 750w	Lecturn Special	<input type="radio"/> Open
(1014)	58	FOH 1 Lower		15	ETC Source4 14deg+Light Acc Iris 750w	FOH Special	<input type="checkbox"/> R132
(1015)	56	FOH 1 Lower		14	ETC Source4 14deg+Light Acc Iris 750w	FOH Special	<input type="radio"/> R132
(1016)	52	FOH 1 Lower		11	ETC Source4 14deg+Light Acc Iris 750w	FOH Special	<input type="checkbox"/> R132
(1017)	51	FOH 1 Lower		9	ETC Source4 14deg+Light Acc Iris 750w	FOH Special	<input type="radio"/> R132
(1018)	47	FOH 1 Lower		7	ETC Source4 14deg+Light Acc Iris 750w	FOH Special	<input type="checkbox"/> R132
(1019)	44	FOH 1 Lower		4	ETC Source4 14deg+Light Acc Iris 750w	FOH Special	<input type="radio"/> R132
(1020)	43	FOH 1 Lower		3	ETC Source4 14deg+Light Acc Iris 750w	FOH Special	<input type="checkbox"/> R132

Channel	C#	Addr	Position	U#	Inst Type & Access & Load	Purpose	Clr & G
(1021)	127		HL Box 1	1	ETC Source4 14deg 750w	Mirror Ball Light	<input type="radio"/> R132
(1022)	107		HR Box 1	1	ETC Source4 14deg 750w	Mirror Ball Light	<input type="radio"/> R132
(1031)	221		LX 2	19	ETC Source4 19deg 750w	Top Special	<input type="checkbox"/> Open
(1032)	233		LX 2	13	ETC Source4 19deg 750w	Top Special	<input type="radio"/> Open
(1033)	238		LX 2	7	ETC Source4 19deg 750w	Top Special	<input type="radio"/> Open
(1034)	276		LX 3	21	ETC Source4 19deg 750w	Top Special	<input type="radio"/> Open
(1035)	282		LX 3	15	ETC Source4 19deg 750w	Top Special	<input type="checkbox"/> Open
(1036)	286		LX 3	8	ETC Source4 19deg 750w	Top Special	<input type="radio"/> Open
(1101)	245		LX 2a	17	ETC Source4 PAR NSP 575w	Back PAR/ Light Curtain	<input type="checkbox"/> Open
(1102)	246		LX 2a	16	ETC Source4 PAR NSP 575w	Back PAR/ Light Curtain	<input type="radio"/> Open
(1103)	248		LX 2a	14	ETC Source4 PAR NSP 575w	Back PAR/ Light Curtain	<input type="checkbox"/> Open
(1104)	249		LX 2a	13	ETC Source4 PAR NSP 575w	Back PAR/ Light Curtain	<input type="radio"/> Open
(1105)	258		LX 2a	11	ETC Source4 PAR NSP 575w	Back PAR/ Light Curtain	<input type="checkbox"/> Open
(1106)	259		LX 2a	10	ETC Source4 PAR NSP 575w	Back PAR/ Light Curtain	<input type="radio"/> Open
(1107)	260		LX 2a	9	ETC Source4 PAR NSP 575w	Back PAR/ Light Curtain	<input type="checkbox"/> Open
(1108)	261		LX 2a	8	ETC Source4 PAR NSP 575w	Back PAR/ Light Curtain	<input type="radio"/> Open
(1109)	262		LX 2a	7	ETC Source4 PAR NSP 575w	Back PAR/ Light Curtain	<input type="checkbox"/> Open
(1110)	252		LX 2a	5	ETC Source4 PAR NSP 575w	Back PAR/ Light Curtain	<input type="radio"/> Open

Channel	C#	Addr	Position	U#	Inst Type & Access & Load	Purpose	Clr & G
(1111)	253		LX 2a	4	ETC Source4 PAR NSP 575w	Back PAR/ Light Curtain	<input type="checkbox"/> Open
(1112)	255		LX 2a	2	ETC Source4 PAR NSP 575w	Back PAR/ Light Curtain	<input type="checkbox"/> Open
(1113)	256		LX 2a	1	ETC Source4 PAR NSP 575w	Back PAR/ Light Curtain	<input type="checkbox"/> Open
(1201)	296		LX 4	24	ETC Source4 PAR NSP 575w	Back PAR/ Light Curtain	<input type="checkbox"/> Open
(1202)	297		LX 4	23	ETC Source4 PAR NSP 575w	Back PAR/ Light Curtain	<input type="checkbox"/> Open
(1203)	287		LX 4	21	ETC Source4 PAR NSP 575w	Back PAR/ Light Curtain	<input type="checkbox"/> Open
(1204)	288		LX 4	20	ETC Source4 PAR NSP 575w	Back PAR/ Light Curtain	<input type="checkbox"/> Open
(1205)	289		LX 4	19	ETC Source4 PAR NSP 575w	Back PAR/ Light Curtain	<input type="checkbox"/> Open
(1206)	290		LX 4	18	ETC Source4 PAR NSP 575w	Back PAR/ Light Curtain	<input type="checkbox"/> Open
(1207)	301		LX 4	11	ETC Source4 PAR NSP 575w	Back PAR/ Light Curtain	<input type="checkbox"/> Open
(1208)	302		LX 4	10	ETC Source4 PAR NSP 575w	Back PAR/ Light Curtain	<input type="checkbox"/> Open
(1209)	303		LX 4	9	ETC Source4 PAR NSP 575w	Back PAR/ Light Curtain	<input type="checkbox"/> Open
(1210)	304		LX 4	8	ETC Source4 PAR NSP 575w	Back PAR/ Light Curtain	<input type="checkbox"/> Open
(1211)	306		LX 4	6	ETC Source4 PAR NSP 575w	Back PAR/ Light Curtain	<input type="checkbox"/> Open
(1212)	307		LX 4	5	ETC Source4 PAR NSP 575w	Back PAR/ Light Curtain	<input type="checkbox"/> Open
(1311)	427	4/1	CYC LX	9	Altman Sky Cyc 1 Cell - Mode 606 1kW	CYC Top	<input type="checkbox"/> LED
(1312)	427	4/9	CYC LX	8	Altman Sky Cyc 1 Cell - Mode 606 1kW	CYC Top	<input type="checkbox"/> LED
(1313)	427	4/17	CYC LX	7	Altman Sky Cyc 1 Cell - Mode 606 1kW	CYC Top	<input type="checkbox"/> LED

Channel	C#	Addr	Position	U#	Inst Type & Access & Load	Purpose	Clr & G
(1314)	427	4/25	CYC LX	6	Altman Sky Cyc 1 Cell - Mode 606 1kW	CYC Top	<input type="checkbox"/> LED
(1315)	427	4/33	CYC LX	5	Altman Sky Cyc 1 Cell - Mode 606 1kW	CYC Top	<input type="checkbox"/> LED
(1316)	427	4/41	CYC LX	4	Altman Sky Cyc 1 Cell - Mode 606 1kW	CYC Top	<input type="checkbox"/> LED
(1317)	427	4/49	CYC LX	3	Altman Sky Cyc 1 Cell - Mode 606 1kW	CYC Top	<input type="checkbox"/> LED
(1318)	427	4/57	CYC LX	2	Altman Sky Cyc 1 Cell - Mode 606 1kW	CYC Top	<input type="checkbox"/> LED
(1319)	427	4/65	CYC LX	1	Altman Sky Cyc 1 Cell - Mode 606 1kW	CYC Top	<input type="checkbox"/> LED
(1321)	431	4/73	CYC Ground	9	Altman Sky Cyc 1 Cell - Mode 606 1kW	CYC Bottom	<input type="checkbox"/> LED
(1322)	431	4/81	CYC Ground	8	Altman Sky Cyc 1 Cell - Mode 606 1kW	CYC Bottom	<input type="checkbox"/> LED
(1323)	431	4/89	CYC Ground	7	Altman Sky Cyc 1 Cell - Mode 606 1kW	CYC Bottom	<input type="checkbox"/> LED
(1324)	431	4/97	CYC Ground	6	Altman Sky Cyc 1 Cell - Mode 606 1kW	CYC Bottom	<input type="checkbox"/> LED
(1325)	431	4/105	CYC Ground	5	Altman Sky Cyc 1 Cell - Mode 606 1kW	CYC Bottom	<input type="checkbox"/> LED
(1326)	431	4/113	CYC Ground	4	Altman Sky Cyc 1 Cell - Mode 606 1kW	CYC Bottom	<input type="checkbox"/> LED
(1327)	431	4/121	CYC Ground	3	Altman Sky Cyc 1 Cell - Mode 606 1kW	CYC Bottom	<input type="checkbox"/> LED
(1328)	431	4/129	CYC Ground	2	Altman Sky Cyc 1 Cell - Mode 606 1kW	CYC Bottom	<input type="checkbox"/> LED
(1329)	431	4/137	CYC Ground	1	Altman Sky Cyc 1 Cell - Mode 606 1kW	CYC Bottom	<input type="checkbox"/> LED
(1411)	417	2/511	SR Gallery	1	MDG Atmosphere HAZE	Atmospher e	
(1421)		5/1	Portable	1	MDG Atmosphere FOGGER	Atmospher e	

Channel Hookup

Channel	C#	Addr	Position	U#	Inst Type & Access & Load	Purpose	Clr & G
(1501)	232		LX 2	21	Selecon Rama 6" Fresnel+Light Acc 4-Panel Barn Door 750w	Stage Blue	 V28 (Glass)
(1502)	224		LX 2	17	Selecon Rama 6" Fresnel+Light Acc 4-Panel Barn Door 750w	Stage Blue	 V28 (Glass)
(1503)	234		LX 2	14	Selecon Rama 6" Fresnel+Light Acc 4-Panel Barn Door 750w	Stage Blue	 V28 (Glass)
(1504)	237		LX 2	10	Selecon Rama 6" Fresnel+Light Acc 4-Panel Barn Door 750w	Stage Blue	 V28 (Glass)
(1505)	240		LX 2	6	Selecon Rama 6" Fresnel+Light Acc 4-Panel Barn Door 750w	Stage Blue	 V28 (Glass)
(1506)	275		LX 3	24	Selecon Rama 6" Fresnel+Light Acc 4-Panel Barn Door 750w	Stage Blue	 V28 (Glass)
(1507)	278		LX 3	19	Selecon Rama 6" Fresnel+Light Acc 4-Panel Barn Door 750w	Stage Blue	 V28 (Glass)
(1508)	283		LX 3	16	Selecon Rama 6" Fresnel+Light Acc 4-Panel Barn Door 750w	Stage Blue	 V28 (Glass)
(1509)	285		LX 3	11	Selecon Rama 6" Fresnel+Light Acc 4-Panel Barn Door 750w	Stage Blue	 V28 (Glass)
(1510)	270		LX 3	6	Selecon Rama 6" Fresnel+Light Acc 4-Panel Barn Door 750w	Stage Blue	 V28 (Glass)
(1511)	318		LX 5	13	Selecon Rama 6" Fresnel+Light Acc 4-Panel Barn Door 750w	Stage Blue	 V28 (Glass)
(1512)	321		LX 5	10	Selecon Rama 6" Fresnel+Light Acc 4-Panel Barn Door 750w	Stage Blue	 V28 (Glass)
(1513)	323		LX 5	8	Selecon Rama 6" Fresnel+Light Acc 4-Panel Barn Door 750w	Stage Blue	 V28 (Glass)
(1514)	325		LX 5	5	Selecon Rama 6" Fresnel+Light Acc 4-Panel Barn Door 750w	Stage Blue	 V28 (Glass)
(1515)	328		LX 5	2	Selecon Rama 6" Fresnel+Light Acc 4-Panel Barn Door 750w	Stage Blue	 V28 (Glass)
(1601)	213		LX 1	5	Work Light 575w	Work Light	 Open
	"		"	12	"	"	"
	"		"	19	"	"	"

Channel	C#	Addr	Position	U#	Inst Type & Access & Load	Purpose	Clr & G
(1602)	267		LX 3	7	Work Light 575w	Work Light	<input type="checkbox"/> Open
	"		"	13	"	"	"
	"		"	22	"	"	"
(1603)	317		LX 5	3	Work Light 575w	Work Light	<input type="checkbox"/> Open
	"		"	7	"	"	"
	"		"	11	"	"	"
(1701)	29		FOH 2 Lower	20	ETC Source4 10deg 750w	Apron Front	<input checked="" type="checkbox"/> R02 + R132
(1702)	24		FOH 2 Lower	16	ETC Source4 10deg 750w	Apron Front	<input checked="" type="checkbox"/> R02 + R132
(1703)	19		FOH 2 Lower	11	ETC Source4 10deg 750w	Apron Front	<input checked="" type="checkbox"/> R02 + R132
(1704)	14		FOH 2 Lower	6	ETC Source4 10deg 750w	Apron Front	<input checked="" type="checkbox"/> R02 + R132
(1705)	10		FOH 2 Lower	2	ETC Source4 10deg 750w	Apron Front	<input checked="" type="checkbox"/> R02 + R132
(1711)	75		Prosceniu m Overhead	8	ETC Source4 26deg 750w	Apron Top	<input type="checkbox"/> R132
(1712)	73		Prosceniu m Overhead	7	ETC Source4 26deg 750w	Apron Top	<input type="checkbox"/> R132
(1713)	72		Prosceniu m Overhead	6	ETC Source4 26deg 750w	Apron Top	<input type="checkbox"/> R132
(1714)	69		Prosceniu m Overhead	3	ETC Source4 26deg 750w	Apron Top	<input type="checkbox"/> R132
(1715)	68		Prosceniu m Overhead	2	ETC Source4 26deg 750w	Apron Top	<input type="checkbox"/> R132
(1716)	66		Prosceniu m Overhead	1	ETC Source4 26deg 750w	Apron Top	<input type="checkbox"/> R132
(1721)	71		Prosceniu m Overhead	5	ETC Source4 19deg 750w	Conductor Special	<input type="checkbox"/> R132
(1722)	70		Prosceniu m Overhead	4	ETC Source4 19deg 750w	Conductor Special	<input type="checkbox"/> R132

Channel	C#	Addr	Position	U#	Inst Type & Access & Load	Purpose	Clr & G
(1801)	110		HL Tech Box	1	ETC Source4 PAR WFL 750w	Curtain Warmer	<input checked="" type="radio"/> Flame 9
(1802)	91		HR Tech Box	1	ETC Source4 PAR WFL 750w	Curtain Warmer	<input checked="" type="radio"/> Flame 9
(1811)	64		HL Catwalk 1	1	ETC Source4 70deg 750w	Aisle Light	<input type="radio"/> Open
(1812)	35		HR Catwalk 1	1	ETC Source4 70deg 750w	Aisle Light	<input type="radio"/> Open
(2001)		2/1	Audienc e			House Lights	
(2002)		2/2	Audienc e			House Lights	
(2003)		2/3	Audienc e			House Lights	
(2004)		2/4	Audienc e			House Lights	
(2005)		2/5	Audienc e			House Lights	
(2006)		2/6	Audienc e			House Lights	
(2007)		2/7	Audienc e			House Lights	
(2008)		2/8	Audienc e			House Lights	
(2009)		2/9	Audienc e			House Lights	
(2010)		2/10	Audienc e			House Lights	
(2011)		2/11	Audienc e			House Lights	
(2012)		2/12	Audienc e			House Lights	
(2013)		2/13	Audienc e			House Lights	

Channel Hookup

Channel	C#	Addr	Position	U#	Inst Type & Access & Load	Purpose	Clr & G
(2014)		2/14	Audienc e			House Lights	
(2015)		2/15	Audienc e			House Lights	
(2016)		2/16	Audienc e			House Lights	
(2017)		2/17	Audienc e			House Lights	
(2018)		2/18	Audienc e			House Lights	
(2019)		2/19	Audienc e			House Lights	
(2020)		2/20	Audienc e			House Lights	
(2021)		2/21	Audienc e			House Lights	
(2022)		2/22	Audienc e			House Lights	
(2023)		2/23	Audienc e			House Lights	
(2024)		2/24	Audienc e			House Lights	
(2025)		2/25	Audienc e			House Lights	
(2026)		2/26	Audienc e			House Lights	
(2027)		2/27	Audienc e			House Lights	
(2028)		2/28	Audienc e			House Lights	
(2029)		2/29	Audienc e			House Lights	
(2030)		2/30	Audienc e			House Lights	


Channel Hookup

Channel	C#	Addr	Position	U#	Inst Type & Access & Load	Purpose	Clr & G
(2031)		2/31	Audienc e			House Lights	
(2032)		2/32	Audienc e			House Lights	
(2033)		2/33	Audienc e			House Lights	
(2034)		2/34	Audienc e			House Lights	
(2035)		2/35	Audienc e			House Lights	
(2039)		2/39	Audienc e			House Lights	
(2042)		2/42	Audienc e			House Lights	
(2043)		2/43	Audienc e			House Lights	
(2044)		2/44	Audienc e			House Lights	
(2045)		2/45	Audienc e			House Lights	
(2046)		2/46	Audienc e			House Lights	
(2047)		2/47	Audienc e			House Lights	
(2048)		2/48	Audienc e			House Lights	
(2049)		2/49	Audienc e			House Lights	
(2050)		2/50	Audienc e			House Lights	
(2051)		2/51	Audienc e			House Lights	
(2052)		2/52	Audienc e			House Lights	

Channel Hookup

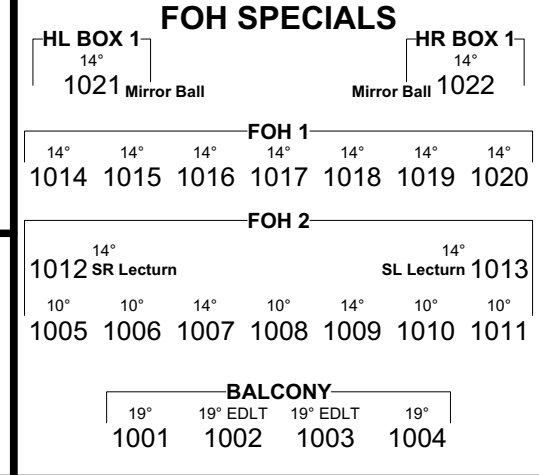
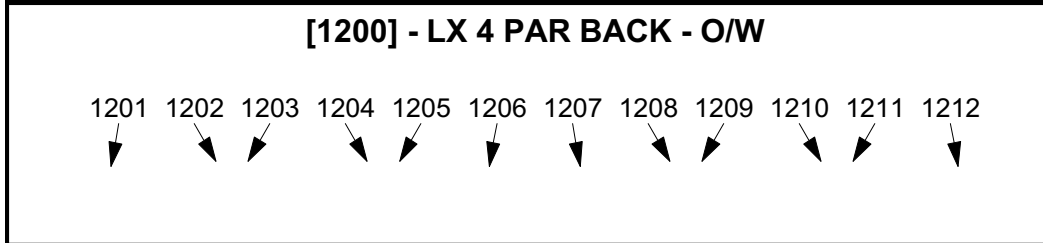
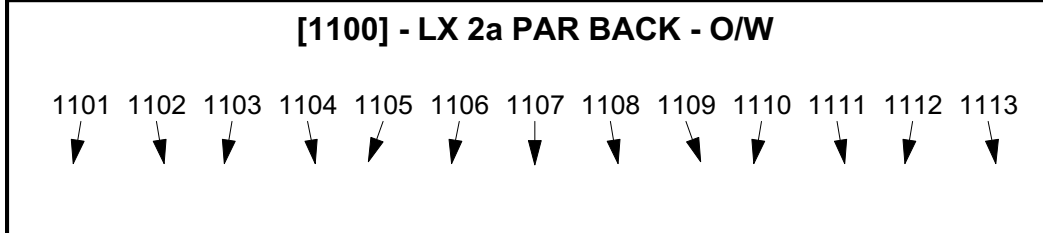
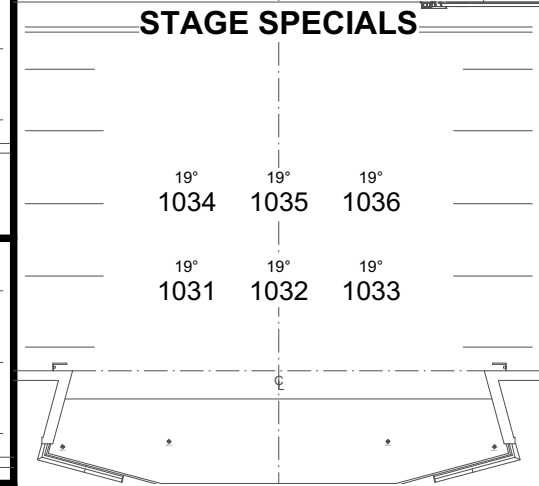
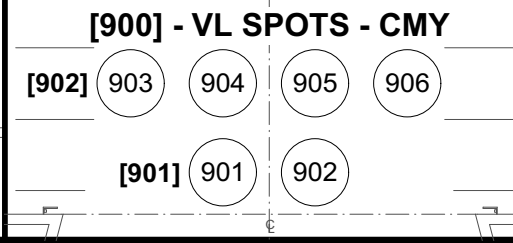
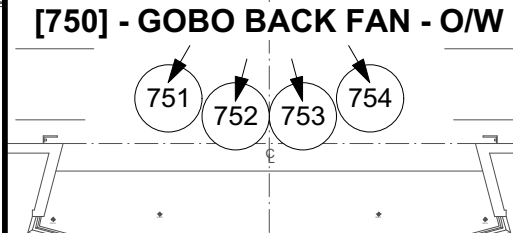
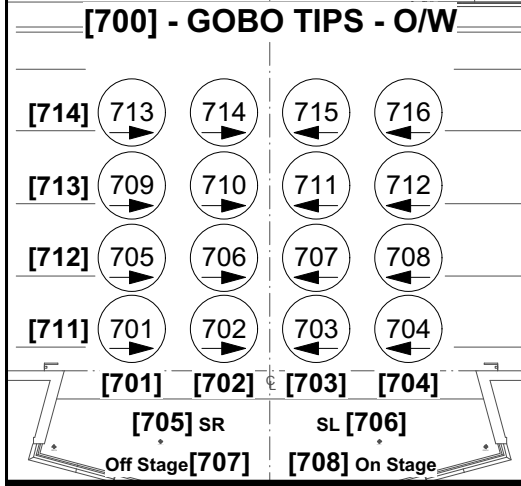
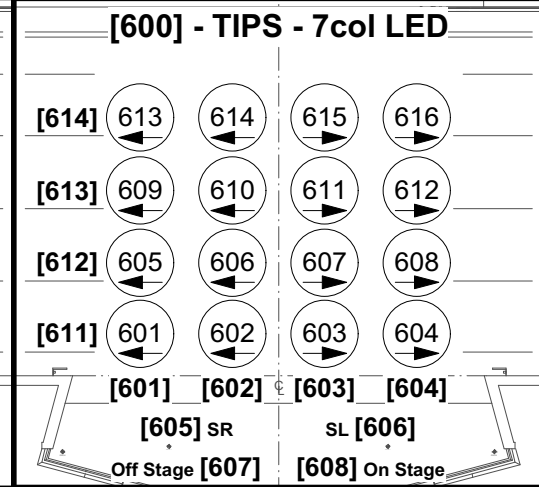
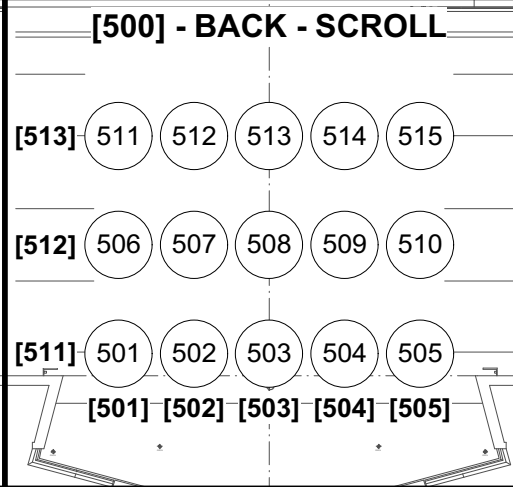
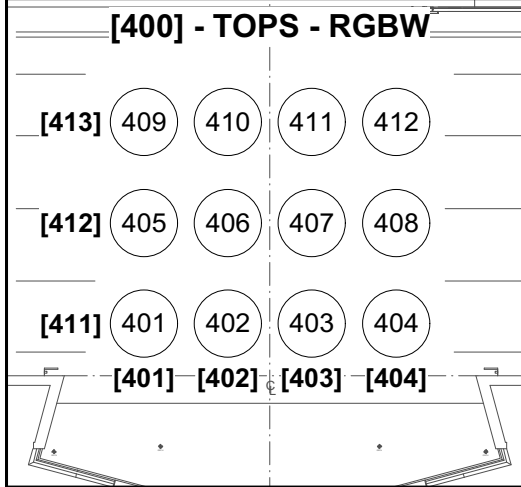
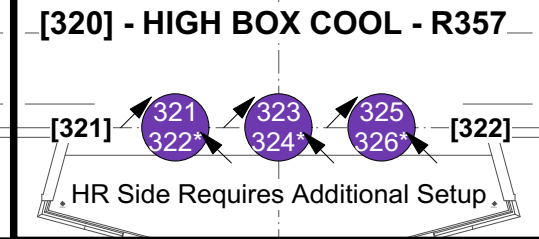
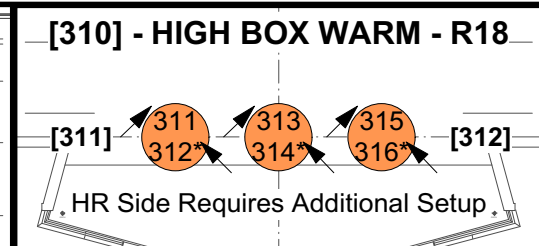
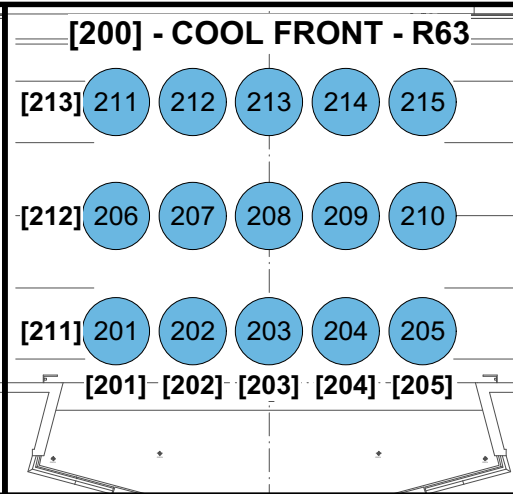
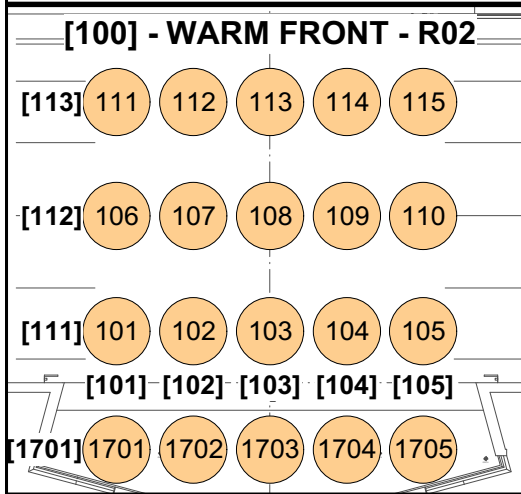
Channel	C#	Addr	Position	U#	Inst Type & Access & Load	Purpose	Clr & G
(2053)		2/53	Audienc e			House Lights	
(2054)		2/54	Audienc e			House Lights	
(2055)		2/55	Audienc e			House Lights	
(2056)		2/56	Audienc e			House Lights	
(2057)		2/57	Audienc e			House Lights	
(2058)		2/58	Audienc e			House Lights	
(2059)		2/59	Audienc e			House Lights	
(2060)		2/60	Audienc e			House Lights	
(2061)		2/61	Audienc e			House Lights	
(2062)		2/62	Audienc e			House Lights	
(2063)		2/63	Audienc e			House Lights	
(2064)		2/64	Audienc e			House Lights	

Items WITHOUT Channel

Channel	C#	Addr	Position	U#	Inst Type & Access & Load	Purpose	Clr & G
	393		Balcony Rail	3	Spotting Lamp	Spotting Lamp	 Red
	410		SL Pin Rail	1	ETC Source4 36deg 750w	Stage Blue	
	413		SR Pin Rail	"	"	"	
	416		SL Gallery	2	Fan	Atmosphere	

BURLINGTON PERFORMING ARTS CENTRE HOUSE PLOT - MAGIC SHEET

RDM



BURLINGTON PERFORMING ARTS CENTRE HOUSE PLOT - MAGIC SHEET

RDM

