

Chan	Position	Unit#	Instrument Type & Accessory & Load	Purpose	Color & Gobo	Dm	Adr
(11)	SR Outer Ring	9	ETC Source4 10deg 575w	10			
(12)	SR Outer Ring	10	ETC Source4 10deg 575w	10			
(13)	SR Outer Ring	8	ETC Source4 10deg 575w	10			
(14)	SR Outer Ring	9	ETC Source4 10deg 575w	10			
(80)	SR Outer Ring	6	ETC Source4 26deg 575w	26	R55		
(81)	SL Outer Ring	6	ETC Source4 26deg 575w	26	R55		
(101)	SR Outer Ring	7	ETC Source4 26deg 575w	26	R55		
(102)	SR Outer Ring	8	ETC Source4 26deg 575w	26	R55		
(103)	SL Outer Ring	7	ETC Source4 26deg 575w	26	R55		
(104)	SR Middle Ring Outside	18	ETC CE Source4 36deg 575w	36	R55		
(105)	SL Middle Ring Inside	20	ETC CE Source4 36deg 575w	36	R55		
(106)	SL Middle Ring Outside	23	ETC CE Source4 36deg 575w	36	R55		
(107)	SR Middle Ring Inside	16	ETC Source4 26deg 575w	26	R55		
(108)	SL Inner Ring Outside	12	ETC Source4 36deg 575w	36	R55		
(109)	SL Middle Ring Inside	25	ETC Source4 26deg 575w	26	R55		
(110)	SR Inner Ring Outside	4	ETC Source4 36deg 575w	36	R55		
(111)	SR Inner Ring Inside	7	ETC Source4 36deg 575w	36	R55		
(112)	SL Inner Ring Inside	10	ETC Source4 36deg 575w	36	R55		
(113)	SL Inner Ring Outside	17	ETC Source4 36deg 575w	36	R55		

Chan	Position	Unit#	Instrument Type & Accessory & Load	Purpose	Color & Gobo	Dm	Adr
(201)	SR Outer Ring	4	ETC Source4 19deg 575w	19	R57		
(202)	SR Outer Ring	5	ETC Source4 19deg 575w	19	R57		
(203)	SR Middle Ring Outside	9	ETC Source4 26deg 575w	26	R57		
(204)	SR Outer Ring	1	ETC Source4 19deg 575w	19	R57		
(205)	SR Middle Ring Outside	7	ETC Source4 36deg 575w	36	R57		
(206)	SR Middle Ring Inside	11	ETC Source4 26deg 575w	26	R57		
(207)	SR Middle Ring Outside	3	ETC Source4 36deg 575w	36	R57		
(208)	SR Middle Ring Outside	4	ETC Source4 26deg 575w	26	R57		
(209)	SR Inner Ring Outside	2	ETC CE Source4 36deg 575w	36	R57		
(210)	SR Middle Ring Outside	1	ETC CE Source4 50deg 575w	50	R57		
(211)	SR Middle Ring Outside	6	ETC Source4 36deg 575w	36	R57		
(212)	SR Inner Ring Outside	3	ETC CE Source4 36deg 575w	36	R57		
(213)	SR Inner Ring Inside	23	ETC CE Source4 36deg 575w	36	R57		
(301)	SL Middle Ring Outside	19	ETC Source4 26deg 575w	26	R57		
(302)	SL Outer Ring	4	ETC Source4 19deg 575w	19	R57		
(303)	SL Outer Ring	5	ETC Source4 19deg 575w	19	R57		
(304)	SR Middle Ring Inside	29	ETC Source4 26deg 575w	26	R57		
(305)	SL Middle Ring Outside	21	ETC CE Source4 36deg 575w	36	R57		
(306)	SL Middle Ring	1	ETC Source4 19deg 575w	19	R57		

Chan	Position	Unit#	Instrument Type & Accessory & Load	Purpose	Color & Gobo	Dm	Adr
(307)	SL Inner Ring Outside	18	ETC Source4 26deg 575w	26	R57		
(308)	SL Middle Ring Outside	24	ETC Source4 26deg 575w	26	R57		
(309)	SL Middle Ring Outside	25	ETC Source4 36deg 575w	36	R57		
(310)	SL Inner Ring Inside	3	ETC CE Source4 36deg 575w	36	R57		
(311)	SL Inner Ring Outside	34	ETC Source4 26deg 575w	26	R57		
(312)	SL Middle Ring Outside	35	ETC Source4 36deg 575w	36	R57		
(313)	SL Middle Ring Outside	27	ETC CE Source4 50deg 575w	50	R57		
(401)	SR Bridge	5	ETC Source4 26deg 575w	26	G635 + R99		
(403)	SR Inner RIng Inside	9	ETC CE Source4 36deg 575w	36	G635 + R99		
(404)	SR Middle Ring Inside	7	ETC CE Source4 36deg 575w	36	G635 +R99		
(405)	SR Bridge	14	ETC Source4 26deg 575w	26	G635 + R99		
(406)	SR Bridge	20	ETC Source4 26deg 575w	26	G635 + R99		
(407)	SR Bridge	5	ETC Source4 26deg 575w	26	G635 + R99		
(408)	SR Bridge	16	ETC Source4 26deg 575w	26	G635 + R99		
(501)	SR Middle Ring Inside	15	ETC Source4 26deg 575w	26	77284		
(502)	SR Inner Ring Outside	10	ETC Source4 26deg 575w	26	77284		
(503)	SR Middle Ring Inside	26	ETC Source4 26deg 575w	26	77284		
(504)	SR Inner RIng Inside	5	ETC Source4 26deg 575w	26	77284		
(505)	SR Inner RIng Inside	8	ETC Source4 26deg 575w	26	77284		
(506)	SL Inner Ring Inside	12	ETC Source4 26deg 575w	26	77284		

Chan	Position	Unit#	Instrument Type & Accessory & Load	Purpose	Color & Gobo	Dm	Adr
(507)	SR Inner RIng Inside	3	ETC Source4 26deg 575w	26	77284		
(508)	Batten	6	ETC Source4 26deg 575w	26	77284		
(509)	SL Inner Ring Inside	14	ETC Source4 26deg 575w	26	77284		
(510)	SR Inner Bridge	2	ETC Source4 26deg 575w	26	77284		
(511)	SL Inner Ring Inside	22	ETC Source4 26deg 575w	26	77284		
(512)	SL Inner Ring Inside	17	ETC Source4 26deg 575w	26	77284		
(513)	SL Inner Bridge	2	ETC Source4 26deg 575w	26	77284		
(601)	SR Middle Ring Inside	13	ETC Source4 36deg 575w	36	R55		
(602)	SR Middle Ring Inside	17	ETC Source4 36deg 575w	36	R55		
(603)	SR Middle Ring Inside	24	ETC Source4 36deg 575w	36	R55		
(604)	SR Middle Ring Inside	27	ETC Source4 36deg 575w	36	R55		
(620)	SL Middle Ring Outside	10	ETC Source4 26deg 575w	26	Texture		
(640)	SL Middle Ring Outside	17	ETC Source4 26deg 575w	26	Texture		
(702)	1st Electric	1	ETC CE Source4 36deg 575w	36	R79664 + R97		
(703)	1st Electric	3	ETC CE Source4 36deg 575w	36	R79664 + R97		
(704)	1st Electric	5	ETC CE Source4 36deg 575w	36	R79664 + R97		
(705)	1st Electric	7	ETC CE Source4 36deg 575w	36	R79664 + R97		
(706)	SL Inner Bridge	1	ETC CE Source4 36deg 575w	36	R55		
(801)	SR Outer Ring	3	ETC Source4 19deg 575w	19	R27		
(802)	SR Bridge	2	ETC Source4 26deg 575w	26	R27		

Chan	Position	Unit#	Instrument Type & Accessory & Load	Purpose	Color & Gobo	Dm	Adr
(803)	SR Middle Ring Outside	8	ETC Source4 26deg 575w	26	R27		
(804)	SR Outer Ring	2	ETC Source4 19deg 575w	26	R27		
(805)	SR Middle Ring Outside	6	ETC Source4 26deg 575w	26	R27		
(806)	SR Middle Ring Inside	12	ETC Source4 26deg 575w	26	R27		
(807)	SR Middle Ring Outside	2	ETC CE Source4 50deg 575w	50	R27		
(808)	SR Middle Ring Outside	5	ETC Source4 26deg 575w	26	R27		
(809)	SR Inner Ring Outside	3	ETC Source4 26deg 575w	26	R27		
(811)	SR Middle Ring Inside	5	ETC CE Source4 36deg 575w	36	R27		
(812)	SR Middle Ring Inside	4	ETC Source4 26deg 575w	26	R27		
(901)	SL Middle Ring Outside	18	ETC Source4 26deg 575w	26	R343		
(902)	SL Bridge	3	ETC Source4 26deg 575w	26	R343		
(903)	SR Outer Ring	3	ETC Source4 26deg 575w	26	R343		
(904)	SL Middle Ring Inside	28	ETC Source4 26deg 575w	26	R343		
(905)	SL Middle Ring Outside	22	ETC Source4 26deg 575w	26	R343		
(906)	SR Outer Ring	2	ETC Source4 26deg 575w	26	R343		
(907)	SL Middle Ring Inside	31	ETC Source4 26deg 575w	26	R343		
(908)	SL Middle Ring Outside	23	ETC Source4 26deg 575w	26	R343		
(909)	SL Middle Ring Outside	26	ETC CE Source4 50deg 575w	50	R343		
(911)	SL Inner Ring Outside	20	ETC CE Source4 36deg 575w	36	R343		

Chan	Position	Unit#	Instrument Type & Accessory & Load	Purpose	Color & Gobo	Dm	Adr
(912)	SL Middle Ring Inside	36	ETC Source4 26deg 575w	26	R343		
(1001)	SR Inner Ring Outside	7	Chauvet COLORado 2 Quad Zoom Tour 205w				
(1002)	SL Inner Ring Outside	11	Chauvet COLORado 2 Quad Zoom Tour 205w				
(1003)	SL Inner Ring Outside	15	Chauvet COLORado 2 Quad Zoom Tour 205w				
(1004)	SR Inner RIng Inside	6	Chauvet COLORado 2 Quad Zoom Tour 205w				
(1005)	SL Inner Ring Inside	9	Chauvet COLORado 2 Quad Zoom Tour 205w				
(1006)	SL Inner Ring Inside	11	Chauvet COLORado 2 Quad Zoom Tour 205w				
(1007)	SR Inner RIng Inside	2	Chauvet COLORado 2 Quad Zoom Tour 205w				
(1008)	Batten	5	Chauvet COLORado 2 Quad Zoom Tour 205w				
(1009)	SL Inner Ring Inside	15	Chauvet COLORado 2 Quad Zoom Tour 205w				
(1010)	SR Inner Ring Outside	22	Chauvet COLORado 2 Quad Zoom Tour 205w				
(1011)	SR Inner RIng Inside	20	Chauvet COLORado 2 Quad Zoom Tour 205w				
(1012)	SL Inner Ring Inside	19	Chauvet COLORado 2 Quad Zoom Tour 205w				
(1013)	SL Inner Ring Outside	21	Chauvet COLORado 2 Quad Zoom Tour 205w				
(1014)	1st Electric	2	Chauvet COLORado 2 Quad Zoom Tour 205w				
(1015)	1st Electric	4	Chauvet COLORado 2 Quad Zoom Tour 205w				
(1016)	1st Electric	6	Chauvet COLORado 2 Quad Zoom Tour 205w				
(1017)	SR Middle Ring Inside	2	Chauvet COLORado 2 Quad Zoom Tour 205w				

Chan	Position	Unit#	Instrument Type & Accessory & Load	Purpose	Color & Gobo	Dm	Adr
(1018)	SL Middle Ring Inside	38	Chauvet COLORado 2 Quad Zoom Tour 205w				
(1022)	SR Middle Ring Inside	3	Chauvet COLORado 2 Quad Zoom Tour 205w				
(1023)	SL Middle Ring Inside	37	Chauvet COLORado 2 Quad Zoom Tour 205w				
(1101)	SR Inner Ring Outside	13	ADJ Vizi Hybrid 16RX 537w				
(1102)	SL Middle Ring Outside	14	ADJ Vizi Hybrid 16RX 537w				
(1103)	SR Inner Ring Outside	9	ADJ Vizi Hybrid 16RX 537w				
(1104)	SL Inner Ring Outside	13	ADJ Vizi Hybrid 16RX 537w				
(1105)	SR Middle Ring Inside	8	ADJ Vizi Hybrid 16RX 537w				
(1106)	SL Middle Ring Inside	32	ADJ Vizi Hybrid 16RX 537w				
(1107)	SR Inner Ring Inside	1	ADJ Vizi Hybrid 16RX 537w				
(1108)	SL Inner Ring Inside	16	ADJ Vizi Hybrid 16RX 537w				
(1301)	SR Inner Ring Outside	1	ETC Source4 26deg 575w	26	R55		
(1302)	SL Inner Ring Outside	19	ETC Source4 26deg 575w	26	R55		
(1401)	SR Inner Ring Outside	8	ETC CE Source4 36deg 575w	36	R55		
(1402)	SL Inner Ring Outside	14	ETC CE Source4 36deg 575w	36	R55		
(1501)	SR Bridge	1	ETC Source4 26deg 575w	26	R55		
(1502)	SR Bridge	4	ETC CE Source4 36deg 575w	36	R55		
(1503)	SR Middle Ring Outside	11	ETC CE Source4 36deg 575w	36	R55		
(1504)	SR Middle Ring Outside	12	ETC CE Source4 36deg 575w	90	R55		
(1505)	SL Middle Ring Outside	15	ETC CE Source4 36deg 575w	90	R55		

Chan	Position	Unit#	Instrument Type & Accessory & Load	Purpose	Color & Gobo	Dm	Adr
(1506)	SL Middle Ring Inside	16	ETC CE Source4 36deg 575w	36	R55		
(1507)	SL Bridge	1	ETC CE Source4 36deg 575w	36	R55		
(1508)	SL Bridge	2	ETC Source4 26deg 575w	26	R55		
(1601)	SR Inner Bridge	1	ETC CE Source4 36deg 575w	36	R55		
(1602)	SL Inner Bridge	33	ETC CE Source4 36deg 575w	36	R55		
(1603)	SL Middle Ring Inside	10	ETC Source4 26deg 575w	26	R55		
(1604)	SL Middle Ring Inside	30	ETC Source4 26deg 575w	26	R55		
(1605)	SR Middle Ring Inside	19	ETC CE Source4 36deg 575w	36	R55		
(1606)	SL Middle Ring Inside	21	ETC CE Source4 36deg 575w	36	R55		
(1610)	SR Inner Ring Inside	4	ETC Source4 26deg 575w	26	R55		
(1620)	SL Inner Ring Inside	13	ETC Source4 26deg 575w	26	R55		
(1701)	Batten	3	ETC CE Source4 36deg 575w	36	R55		
(1702)	Batten	7	ETC CE Source4 36deg 575w	36	R55		
(1801)	SR Middle Ring Inside	1	ETC Source4 26deg 575w	26	R99		
(1802)	SR Inner Ring Inside	21	ETC Source4 26deg 575w	26	R55		
(1803)	SL Inner Ring Inside	18	ETC Source4 26deg 575w	26	R55		
(1804)	SL Middle Ring Inside	39	ETC Source4 26deg 575w	26	R99		
(1901)	Batten	1	ETC CE Source4 36deg 575w	36	R55		
(1902)	Batten	4	ETC CE Source4 36deg 575w	36	R55		
(1903)	Batten	8	ETC CE Source4 36deg 575w	36	R55		

Chan	Position	Unit#	Instrument Type & Accessory & Load	Purpose	Color & Gobo	Dm	Adr
(1907)	SR Middle Ring Outside	6	ETC CE Source4 36deg 575w	36	R55		
(1910)	Batten	2	ETC CE Source4 36deg 575w	36	R99		
(2001)	SL Middle Ring Inside	22	ETC CE Source4 36deg 575w	36	R55		
(3001)	Deck	1	Chroma Q Color Force 72 720w				
(3002)	Deck	2	Chroma Q Color Force 72 720w				
(3003)	Deck	3	Chroma Q Color Force 72 720w				
(3004)	Deck	4	Chroma Q Color Force 72 720w				
(3005)	Deck	1	Chroma Q Color Force 72 720w				
(3006)	Deck	2	Chroma Q Color Force 72 720w				

LETTERED Channel

Chan	Position	Unit#	Instrument Type & Accessory & Load	Purpose	Color & Gobo	Dm	Adr
(Cha)		UNIT NUMB ER	ETC CE Source4 36deg 575w	deg	Color		

Items WITHOUT Channel

Chan	Position	Unit#	Instrument Type & Accessory & Load	Purpose	Color & Gobo	Dm	Adr
			Chroma Q Color Force 72 720w				
			ETC Source4 26deg 575w				
			"				
			ADJ Vizi Hybrid 16RX 537w				
			Chauvet COLORado 2 Quad Zoom Tour 205w				
			ETC CE Source4 50deg 575w				
			ETC Source4 36deg 575w				
			ETC Source4 19deg 575w				
			ETC Source4 10deg 575w				
			Technobeam 375w				
			"				
			Martin MAC III Performance 1.5kW				
			"				

TABLE OF CONTENTS

Deck	1	SL Middle Ring Outside	10
SL Inner Ring Inside	2	SR Middle Ring Outside	11
SR Inner Ring Inside	3	SL Bridge	11
Batten	4	SL Inner Bridge	12
SL Inner Ring Outside	5	1st Electric	12
SR Inner Ring Outside	6	SR Inner Bridge	12
SL Middle Ring Inside	7	SR Outer Ring	13
SR Middle Ring Inside	8	SL Outer Ring	14
SR Bridge	9	SL Middle Ring	14

Deck

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Ch	Adr	Dm
1		Chroma Q Color Force 72	720w		(30		05)
1		Chroma Q Color Force 72	720w		(30		01)

2		Chroma Q Color Force 72	720w		(30		06)
2		Chroma Q Color Force 72	720w		(30		02)

3		Chroma Q Color Force 72	720w		(30		03)

4		Chroma Q Color Force 72	720w		(30		04)

SL Inner Ring Inside

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Ch	Adr	Dm
3	36	ETC CE Source4 36deg	575w	R57	(31		0)
9		Chauvet COLORado 2 Quad Zoom Tour	205w		(10		05)
10	36	ETC Source4 36deg	575w	R55	(11		2)
11		Chauvet COLORado 2 Quad Zoom Tour	205w		(10		06)
12	26	ETC Source4 26deg	575w	77284	(50		6)
13	26	ETC Source4 26deg	575w	R55	(16		20)
14	26	ETC Source4 26deg	575w	77284	(50		9)
15		Chauvet COLORado 2 Quad Zoom Tour	205w		(10		09)
16		ADJ Vizi Hybrid 16RX	537w		(11		08)
17	26	ETC Source4 26deg	575w	77284	(51		2)
18	26	ETC Source4 26deg	575w	R55	(18		03)
19		Chauvet COLORado 2 Quad Zoom Tour	205w		(10		12)
22	26	ETC Source4 26deg	575w	77284	(51		1)

SR Inner RIng Inside

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Ch	Adr	Dm
1		ADJ Vizi Hybrid 16RX	537w		(11		07)
2		Chauvet COLORado 2 Quad Zoom Tour	205w		(10		07)
3	26	ETC Source4 26deg	575w	77284	(50		7)
4	26	ETC Source4 26deg	575w	R55	(16		10)
5	26	ETC Source4 26deg	575w	77284	(50		4)
6		Chauvet COLORado 2 Quad Zoom Tour	205w		(10		04)
7	36	ETC Source4 36deg	575w	R55	(11		1)
8	26	ETC Source4 26deg	575w	77284	(50		5)
9	36	ETC CE Source4 36deg	575w	G635 + R99	(40		3)
20		Chauvet COLORado 2 Quad Zoom Tour	205w		(10		11)
21	26	ETC Source4 26deg	575w	R55	(18		02)
23	36	ETC CE Source4 36deg	575w	R57	(21		3)

Batten

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Ch	Adr	Dm
1	36	ETC CE Source4 36deg	575w	R55	(19		01)
2	36	ETC CE Source4 36deg	575w	R99	(19		10)
3	36	ETC CE Source4 36deg	575w	R55	(17		01)
4	36	ETC CE Source4 36deg	575w	R55	(19		02)
5		Chauvet COLORado 2 Quad Zoom Tour	205w		(10		08)
6	26	ETC Source4 26deg	575w	77284	(50		8)
7	36	ETC CE Source4 36deg	575w	R55	(17		02)
8	36	ETC CE Source4 36deg	575w	R55	(19		03)

SL Inner Ring Outside

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Ch	Adr	Dm
11		Chauvet COLORado 2 Quad Zoom Tour	205w		(10 02)		
12	36	ETC Source4 36deg	575w	R55	(10 8)		
13		ADJ Vizi Hybrid 16RX	537w		(11 04)		
14	36	ETC CE Source4 36deg	575w	R55	(14 02)		
15		Chauvet COLORado 2 Quad Zoom Tour	205w		(10 03)		
17	36	ETC Source4 36deg	575w	R55	(11 3)		
18	26	ETC Source4 26deg	575w	R57	(30 7)		
19	26	ETC Source4 26deg	575w	R55	(13 02)		
20	36	ETC CE Source4 36deg	575w	R343	(91 1)		
21		Chauvet COLORado 2 Quad Zoom Tour	205w		(10 13)		
34	26	ETC Source4 26deg	575w	R57	(31 1)		

SR Inner Ring Outside

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Ch	Adr	Dm
1	26	ETC Source4 26deg	575w	R55	(13		01)
2	36	ETC CE Source4 36deg	575w	R57	(20		9)
3	36	ETC CE Source4 36deg	575w	R57	(21		2)
3	26	ETC Source4 26deg	575w	R27	(80		9)
4	36	ETC Source4 36deg	575w	R55	(11		0)
7		Chauvet COLORado 2 Quad Zoom Tour	205w		(10		01)
8	36	ETC CE Source4 36deg	575w	R55	(14		01)
9		ADJ Vizi Hybrid 16RX	537w		(11		03)
10	26	ETC Source4 26deg	575w	77284	(50		2)
13		ADJ Vizi Hybrid 16RX	537w		(11		01)
22		Chauvet COLORado 2 Quad Zoom Tour	205w		(10		10)

SL Middle Ring Inside

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Ch	Adr	Dm
10	26	ETC Source4 26deg	575w	R55	(16		03)
16	36	ETC CE Source4 36deg	575w	R55	(15		06)
20	36	ETC CE Source4 36deg	575w	R55	(10		5)
21	36	ETC CE Source4 36deg	575w	R55	(16		06)
22	36	ETC CE Source4 36deg	575w	R55	(20		01)
25	26	ETC Source4 26deg	575w	R55	(10		9)
28	26	ETC Source4 26deg	575w	R343	(90		4)
30	26	ETC Source4 26deg	575w	R55	(16		04)
31	26	ETC Source4 26deg	575w	R343	(90		7)
32		ADJ Vizi Hybrid 16RX	537w		(11		06)
36	26	ETC Source4 26deg	575w	R343	(91		2)
37		Chauvet COLORado 2 Quad Zoom Tour	205w		(10		23)
38		Chauvet COLORado 2 Quad Zoom Tour	205w		(10		18)
39	26	ETC Source4 26deg	575w	R99	(18		04)

SR Middle Ring Inside

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Ch	Adr	Dm
1	26	ETC Source4 26deg	575w	R99	(18		01)
2		Chauvet COLORado 2 Quad Zoom Tour	205w		(10		17)
3		Chauvet COLORado 2 Quad Zoom Tour	205w		(10		22)
4	26	ETC Source4 26deg	575w	R27	(81		2)
5	36	ETC CE Source4 36deg	575w	R27	(81		1)
7	36	ETC CE Source4 36deg	575w	G635 +R99	(40		4)
8		ADJ Vizi Hybrid 16RX	537w		(11		05)
11	26	ETC Source4 26deg	575w	R57	(20		6)
12	26	ETC Source4 26deg	575w	R27	(80		6)
13	36	ETC Source4 36deg	575w	R55	(60		1)
15	26	ETC Source4 26deg	575w	77284	(50		1)
16	26	ETC Source4 26deg	575w	R55	(10		7)
17	36	ETC Source4 36deg	575w	R55	(60		2)
19	36	ETC CE Source4 36deg	575w	R55	(16		05)
24	36	ETC Source4 36deg	575w	R55	(60		3)
26	26	ETC Source4 26deg	575w	77284	(50		3)
27	36	ETC Source4 36deg	575w	R55	(60		4)
29	26	ETC Source4 26deg	575w	R57	(30		4)

SR Bridge

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Ch	Adr	Dm
1	26	ETC Source4 26deg	575w	R55	(15		01)
2	26	ETC Source4 26deg	575w	R27	(80		2)
4	36	ETC CE Source4 36deg	575w	R55	(15		02)
5	26	ETC Source4 26deg	575w	G635 + R99	(40		1)
5	26	ETC Source4 26deg	575w	G635 + R99	(40		7)
14	26	ETC Source4 26deg	575w	G635 + R99	(40		5)
16	26	ETC Source4 26deg	575w	G635 + R99	(40		8)
20	26	ETC Source4 26deg	575w	G635 + R99	(40		6)

SL Middle Ring Outside

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Ch	Adr	Dm
10	26	ETC Source4 26deg	575w	Texture	(62		0)
14		ADJ Vizi Hybrid 16RX	537w		(11		02)
15	90	ETC CE Source4 36deg	575w	R55	(15		05)
17	26	ETC Source4 26deg	575w	Texture	(64		0)
18	26	ETC Source4 26deg	575w	R343	(90		1)
19	26	ETC Source4 26deg	575w	R57	(30		1)
21	36	ETC CE Source4 36deg	575w	R57	(30		5)
22	26	ETC Source4 26deg	575w	R343	(90		5)
23	36	ETC CE Source4 36deg	575w	R55	(10		6)
23	26	ETC Source4 26deg	575w	R343	(90		8)
24	26	ETC Source4 26deg	575w	R57	(30		8)
25	36	ETC Source4 36deg	575w	R57	(30		9)
26	50	ETC CE Source4 50deg	575w	R343	(90		9)
27	50	ETC CE Source4 50deg	575w	R57	(31		3)
35	36	ETC Source4 36deg	575w	R57	(31		2)

SR Middle Ring Outside

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Ch	Adr	Dm
1	50	ETC CE Source4 50deg	575w	R57	(21		0)
2	50	ETC CE Source4 50deg	575w	R27	(80		7)
3	36	ETC Source4 36deg	575w	R57	(20		7)
4	26	ETC Source4 26deg	575w	R57	(20		8)
5	26	ETC Source4 26deg	575w	R27	(80		8)
6	36	ETC CE Source4 36deg	575w	R55	(19		07)
6	26	ETC Source4 26deg	575w	R27	(80		5)
6	36	ETC Source4 36deg	575w	R57	(21		1)
7	36	ETC Source4 36deg	575w	R57	(20		5)
8	26	ETC Source4 26deg	575w	R27	(80		3)
9	26	ETC Source4 26deg	575w	R57	(20		3)
11	36	ETC CE Source4 36deg	575w	R55	(15		03)
12	90	ETC CE Source4 36deg	575w	R55	(15		04)
18	36	ETC CE Source4 36deg	575w	R55	(10		4)

SL Bridge

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Ch	Adr	Dm
1	36	ETC CE Source4 36deg	575w	R55	(15		07)
2	26	ETC Source4 26deg	575w	R55	(15		08)
3	26	ETC Source4 26deg	575w	R343	(90		2)

SL Inner Bridge

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Ch	Adr	Dm
1	36	ETC CE Source4 36deg	575w	R55	(70		6)
2	26	ETC Source4 26deg	575w	77284	(51		3)
33	36	ETC CE Source4 36deg	575w	R55	(16		02)

1st Electric

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Ch	Adr	Dm
1	36	ETC CE Source4 36deg	575w	R79664 + R97	(70		2)
2		Chauvet COLORado 2 Quad Zoom Tour	205w		(10		14)
3	36	ETC CE Source4 36deg	575w	R79664 + R97	(70		3)
4		Chauvet COLORado 2 Quad Zoom Tour	205w		(10		15)
5	36	ETC CE Source4 36deg	575w	R79664 + R97	(70		4)
6		Chauvet COLORado 2 Quad Zoom Tour	205w		(10		16)
7	36	ETC CE Source4 36deg	575w	R79664 + R97	(70		5)

SR Inner Bridge

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Ch	Adr	Dm
1	36	ETC CE Source4 36deg	575w	R55	(16		01)
2	26	ETC Source4 26deg	575w	77284	(51		0)

SR Outer Ring

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Ch	Adr	Dm
1	19	ETC Source4 19deg	575w	R57	(20		4)
2	26	ETC Source4 26deg	575w	R343	(90		6)
2	26	ETC Source4 19deg	575w	R27	(80		4)
3	26	ETC Source4 26deg	575w	R343	(90		3)
3	19	ETC Source4 19deg	575w	R27	(80		1)
4	19	ETC Source4 19deg	575w	R57	(20		1)
5	19	ETC Source4 19deg	575w	R57	(20		2)
6	26	ETC Source4 26deg	575w	R55	(80)
7	26	ETC Source4 26deg	575w	R55	(10		1)
8	26	ETC Source4 26deg	575w	R55	(10		2)
8	10	ETC Source4 10deg	575w		(13)
9	10	ETC Source4 10deg	575w		(11)
9	10	ETC Source4 10deg	575w		(14)
10	10	ETC Source4 10deg	575w		(12)

SL Outer Ring

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Ch	Adr	Dm
4	19	ETC Source4 19deg	575w	R57	(30		2)
5	19	ETC Source4 19deg	575w	R57	(30		3)
6	26	ETC Source4 26deg	575w	R55	(81)
7	26	ETC Source4 26deg	575w	R55	(10		3)

SL Middle Ring

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Ch	Adr	Dm
1	19	ETC Source4 19deg	575w	R57	(30		6)

TABLE OF CONTENTS

Color	1	R79664 + R97	8
R55	2	R343	9
R99	5	R27	10
G635 + R99	6	G635 +R99	11
Texture	7	77284	12
		R57	13

Color	Position	U#	Type & Acc	Load	Purpose	Gobo	Chan	Dim
Color		UNIT NUM BER	ETC CE Source4 36deg	575w	deg		(Cha)	

Color	Position	U#	Type & Acc	Load	Purpose	Gobo	Chan	Dim
R55	SL Inner Ring Inside	10	ETC Source4 36deg	575w	36		(112)	
	SL Inner Ring Inside	13	ETC Source4 26deg	575w	26		(1620)	
	SL Inner Ring Inside	18	ETC Source4 26deg	575w	26		(1803)	
	SR Inner RIng Inside	4	ETC Source4 26deg	575w	26		(1610)	
	SR Inner RIng Inside	7	ETC Source4 36deg	575w	36		(111)	
	SR Inner RIng Inside	21	ETC Source4 26deg	575w	26		(1802)	
	Batten	1	ETC CE Source4 36deg	575w	36		(1901)	
	Batten	3	ETC CE Source4 36deg	575w	36		(1701)	
	Batten	4	ETC CE Source4 36deg	575w	36		(1902)	
	Batten	7	ETC CE Source4 36deg	575w	36		(1702)	
	Batten	8	ETC CE Source4 36deg	575w	36		(1903)	
	SL Inner Ring Outside	12	ETC Source4 36deg	575w	36		(108)	
	SL Inner Ring Outside	14	ETC CE Source4 36deg	575w	36		(1402)	
	SL Inner Ring Outside	17	ETC Source4 36deg	575w	36		(113)	
	SL Inner Ring Outside	19	ETC Source4 26deg	575w	26		(1302)	
	SR Inner Ring Outside	1	ETC Source4 26deg	575w	26		(1301)	
	SR Inner Ring Outside	4	ETC Source4 36deg	575w	36		(110)	
	SR Inner Ring Outside	8	ETC CE Source4 36deg	575w	36		(1401)	
	SL Middle Ring Inside	10	ETC Source4 26deg	575w	26		(1603)	

Color	Position	U#	Type & Acc	Load	Purpose	Gobo	Chan	Dim
R55	SL Middle Ring Inside	16	ETC CE Source4 36deg	575w	36		(1506)	
	SL Middle Ring Inside	20	ETC CE Source4 36deg	575w	36		(105)	
	SL Middle Ring Inside	21	ETC CE Source4 36deg	575w	36		(1606)	
	SL Middle Ring Inside	22	ETC CE Source4 36deg	575w	36		(2001)	
	SL Middle Ring Inside	25	ETC Source4 26deg	575w	26		(109)	
	SL Middle Ring Inside	30	ETC Source4 26deg	575w	26		(1604)	
	SR Middle Ring Inside	13	ETC Source4 36deg	575w	36		(601)	
	SR Middle Ring Inside	16	ETC Source4 26deg	575w	26		(107)	
	SR Middle Ring Inside	17	ETC Source4 36deg	575w	36		(602)	
	SR Middle Ring Inside	19	ETC CE Source4 36deg	575w	36		(1605)	
	SR Middle Ring Inside	24	ETC Source4 36deg	575w	36		(603)	
	SR Middle Ring Inside	27	ETC Source4 36deg	575w	36		(604)	
	SR Bridge	1	ETC Source4 26deg	575w	26		(1501)	
	SR Bridge	4	ETC CE Source4 36deg	575w	36		(1502)	
	SL Middle Ring Outside	15	ETC CE Source4 36deg	575w	90		(1505)	
	SL Middle Ring Outside	23	ETC CE Source4 36deg	575w	36		(106)	
	SR Middle Ring Outside	6	ETC CE Source4 36deg	575w	36		(1907)	
SR Middle Ring Outside	11	ETC CE Source4 36deg	575w	36		(1503)		
SR Middle Ring Outside	12	ETC CE Source4 36deg	575w	90		(1504)		

Color	Position	U#	Type & Acc	Load	Purpose	Gobo	Chan	Dim
R55	SR Middle Ring Outside	18	ETC CE Source4 36deg	575w	36		(104)	
	SL Bridge	1	ETC CE Source4 36deg	575w	36		(1507)	
	SL Bridge	2	ETC Source4 26deg	575w	26		(1508)	
	SL Inner Bridge	1	ETC CE Source4 36deg	575w	36		(706)	
	SL Inner Bridge	33	ETC CE Source4 36deg	575w	36		(1602)	
	SR Inner Bridge	1	ETC CE Source4 36deg	575w	36		(1601)	
	SR Outer Ring	6	ETC Source4 26deg	575w	26		(80)	
	SR Outer Ring	7	ETC Source4 26deg	575w	26		(101)	
	SR Outer Ring	8	ETC Source4 26deg	575w	26		(102)	
	SL Outer Ring	6	ETC Source4 26deg	575w	26		(81)	
	SL Outer Ring	7	ETC Source4 26deg	575w	26		(103)	

Color	Position	U#	Type & Acc	Load	Purpose	Gobo	Chan	Dim
R99	Batten	2	ETC CE Source4 36deg	575w	36		(1910)
	SL Middle Ring Inside	39	ETC Source4 26deg	575w	26		(1804)
	SR Middle Ring Inside	1	ETC Source4 26deg	575w	26		(1801)

Color	Position	U#	Type & Acc	Load	Purpose	Gobo	Chan	Dim
G635 + R99	SR Inner RIng Inside	9	ETC CE Source4 36deg	575w	36		(403)	
	SR Bridge	5	ETC Source4 26deg	575w	26		(401)	
	SR Bridge	5	ETC Source4 26deg	575w	26		(407)	
	SR Bridge	14	ETC Source4 26deg	575w	26		(405)	
	SR Bridge	16	ETC Source4 26deg	575w	26		(408)	
	SR Bridge	20	ETC Source4 26deg	575w	26		(406)	

Color	Position	U#	Type & Acc	Load	Purpose	Gobo	Chan	Dim
Texture	SL Middle	10	ETC Source4	575w	26		(620)	
	Ring Outside		26deg					

	SL Middle	17	ETC Source4	575w	26		(640)	
	Ring Outside		26deg					

Color	Position	U#	Type & Acc	Load	Purpose	Gobo	Chan	Dim
R79664 + R97	1st Electric	1	ETC CE Source4 36deg	575w	36		(702)	
	1st Electric	3	ETC CE Source4 36deg	575w	36		(703)	
	1st Electric	5	ETC CE Source4 36deg	575w	36		(704)	
	1st Electric	7	ETC CE Source4 36deg	575w	36		(705)	

Color	Position	U#	Type & Acc	Load	Purpose	Gobo	Chan	Dim
R343	SL Inner Ring Outside	20	ETC CE Source4 36deg	575w	36		(911)	
	SL Middle Ring Inside	28	ETC Source4 26deg	575w	26		(904)	
	SL Middle Ring Inside	31	ETC Source4 26deg	575w	26		(907)	
	SL Middle Ring Inside	36	ETC Source4 26deg	575w	26		(912)	
	SL Middle Ring Outside	18	ETC Source4 26deg	575w	26		(901)	
	SL Middle Ring Outside	22	ETC Source4 26deg	575w	26		(905)	
	SL Middle Ring Outside	23	ETC Source4 26deg	575w	26		(908)	
	SL Middle Ring Outside	26	ETC CE Source4 50deg	575w	50		(909)	
	SL Bridge	3	ETC Source4 26deg	575w	26		(902)	
	SR Outer Ring	2	ETC Source4 26deg	575w	26		(906)	
	SR Outer Ring	3	ETC Source4 26deg	575w	26		(903)	

Color	Position	U#	Type & Acc	Load	Purpose	Gobo	Chan	Dim
R27	SR Inner Ring Outside	3	ETC Source4 26deg	575w	26		(809)	
	SR Middle Ring Inside	4	ETC Source4 26deg	575w	26		(812)	
	SR Middle Ring Inside	5	ETC CE Source4 36deg	575w	36		(811)	
	SR Middle Ring Inside	12	ETC Source4 26deg	575w	26		(806)	
	SR Bridge	2	ETC Source4 26deg	575w	26		(802)	
	SR Middle Ring Outside	2	ETC CE Source4 50deg	575w	50		(807)	
	SR Middle Ring Outside	5	ETC Source4 26deg	575w	26		(808)	
	SR Middle Ring Outside	6	ETC Source4 26deg	575w	26		(805)	
	SR Middle Ring Outside	8	ETC Source4 26deg	575w	26		(803)	
	SR Outer Ring	2	ETC Source4 19deg	575w	26		(804)	
	SR Outer Ring	3	ETC Source4 19deg	575w	19		(801)	

Color	Position	U#	Type & Acc	Load	Purpose	Gobo	Chan	Dim
G635 +R99	SR Middle Ring Inside	7	ETC CE Source4 36deg	575w	36		(404)	

Color	Position	U#	Type & Acc	Load	Purpose	Gobo	Chan	Dim
77284	SL Inner Ring Inside	12	ETC Source4 26deg	575w	26		(506)	
	SL Inner Ring Inside	14	ETC Source4 26deg	575w	26		(509)	
	SL Inner Ring Inside	17	ETC Source4 26deg	575w	26		(512)	
	SL Inner Ring Inside	22	ETC Source4 26deg	575w	26		(511)	
	SR Inner RIng Inside	3	ETC Source4 26deg	575w	26		(507)	
	SR Inner RIng Inside	5	ETC Source4 26deg	575w	26		(504)	
	SR Inner RIng Inside	8	ETC Source4 26deg	575w	26		(505)	
	Batten	6	ETC Source4 26deg	575w	26		(508)	
	SR Inner Ring Outside	10	ETC Source4 26deg	575w	26		(502)	
	SR Middle Ring Inside	15	ETC Source4 26deg	575w	26		(501)	
	SR Middle Ring Inside	26	ETC Source4 26deg	575w	26		(503)	
	SL Inner Bridge	2	ETC Source4 26deg	575w	26		(513)	
	SR Inner Bridge	2	ETC Source4 26deg	575w	26		(510)	

Color	Position	U#	Type & Acc	Load	Purpose	Gobo	Chan	Dim
R57	SL Inner Ring Inside	3	ETC CE Source4 36deg	575w	36		(310)	
	SR Inner RIng Inside	23	ETC CE Source4 36deg	575w	36		(213)	
	SL Inner Ring Outside	18	ETC Source4 26deg	575w	26		(307)	
	SL Inner Ring Outside	34	ETC Source4 26deg	575w	26		(311)	
	SR Inner Ring Outside	2	ETC CE Source4 36deg	575w	36		(209)	
	SR Inner Ring Outside	3	ETC CE Source4 36deg	575w	36		(212)	
	SR Middle Ring Inside	11	ETC Source4 26deg	575w	26		(206)	
	SR Middle Ring Inside	29	ETC Source4 26deg	575w	26		(304)	
	SL Middle Ring Outside	19	ETC Source4 26deg	575w	26		(301)	
	SL Middle Ring Outside	21	ETC CE Source4 36deg	575w	36		(305)	
	SL Middle Ring Outside	24	ETC Source4 26deg	575w	26		(308)	
	SL Middle Ring Outside	25	ETC Source4 36deg	575w	36		(309)	
	SL Middle Ring Outside	27	ETC CE Source4 50deg	575w	50		(313)	
	SL Middle Ring Outside	35	ETC Source4 36deg	575w	36		(312)	
	SR Middle Ring Outside	1	ETC CE Source4 50deg	575w	50		(210)	
	SR Middle Ring Outside	3	ETC Source4 36deg	575w	36		(207)	
	SR Middle Ring Outside	4	ETC Source4 26deg	575w	26		(208)	
SR Middle Ring Outside	6	ETC Source4 36deg	575w	36		(211)		
SR Middle Ring Outside	7	ETC Source4 36deg	575w	36		(205)		

Color	Position	U#	Type & Acc	Load	Purpose	Gobo	Chan	Dim
R57	SR Middle Ring Outside	9	ETC Source4 26deg	575w	26		(203)	
	SR Outer Ring	1	ETC Source4 19deg	575w	19		(204)	
	SR Outer Ring	4	ETC Source4 19deg	575w	19		(201)	
	SR Outer Ring	5	ETC Source4 19deg	575w	19		(202)	
	SL Outer Ring	4	ETC Source4 19deg	575w	19		(302)	
	SL Outer Ring	5	ETC Source4 19deg	575w	19		(303)	
	SL Middle Ring	1	ETC Source4 19deg	575w	19		(306)	