


CHANNEL HOOKUP

AIDA

Lighting Design Skills

Sam Molitoriss

Channel	Unit#	Position	Instrument Type & Accessory	Color & Gobo
(1)	2	BALCONY RAIL	ETC Source4 05deg 750W	 R3408+R132
(2)	3	FOH COVE	ETC Source4 05deg 750W	 R3408+R132
(3)	7	FOH COVE	ETC Source4 05deg 750W	 R3408+R132
(4)	11	FOH COVE	ETC Source4 05deg 750W	 R3408+R132
(5)	15	FOH COVE	ETC Source4 05deg 750W	 R3408+R132
(6)	19	FOH COVE	ETC Source4 05deg 750W	 R3408+R132
(7)	23	FOH COVE	ETC Source4 05deg 750W	 R3408+R132
(11)	1	FOH COVE	ETC Source4 05deg 750W	 R3408+R132
(12)	5	FOH COVE	ETC Source4 05deg 750W	 R3408+R132
(13)	9	FOH COVE	ETC Source4 05deg 750W	 R3408+R132
(14)	13	FOH COVE	ETC Source4 05deg 750W	 R3408+R132
(15)	17	FOH COVE	ETC Source4 05deg 750W	 R3408+R132
(16)	21	FOH COVE	ETC Source4 05deg 750W	 R3408+R132
(17)	25	FOH COVE	ETC Source4 05deg 750W	 R3408+R132
(21)	6	1 ELECTRIC	ETC Source4 19deg 750W	 R3408+R132
(22)	10	1 ELECTRIC	ETC Source4 19deg 750W	 R3408+R132
(23)	14	1 ELECTRIC	ETC Source4 19deg 750W	 R3408+R132
(24)	18	1 ELECTRIC	ETC Source4 19deg 750W	 R3408+R132
(25)	22	1 ELECTRIC	ETC Source4 19deg 750W	 R3408+R132
(26)	26	1 ELECTRIC	ETC Source4 19deg 750W	 R3408+R132
(27)	30	1 ELECTRIC	ETC Source4 19deg 750W	 R3408+R132
(31)	4	2 ELECTRIC	ETC Source4 19deg 750W	 R3408+R132
(32)	8	2 ELECTRIC	ETC Source4 19deg 750W	 R3408+R132
(33)	10	2 ELECTRIC	ETC Source4 19deg 750W	 R3408+R132

CHANNEL HOOKUP

AIDA

Lighting Design Skills

Sam Molitoriss






















Channel	Unit#	Position	Instrument Type & Accessory	Color & Gobo
(34)	14	2 ELECTRIC	ETC Source4 19deg 750W	 R3408+R132
(35)	18	2 ELECTRIC	ETC Source4 19deg 750W	 R3408+R132
(36)	20	2 ELECTRIC	ETC Source4 19deg 750W	 R3408+R132
(37)	24	2 ELECTRIC	ETC Source4 19deg 750W	 R3408+R132
(41)	6	4 ELECTRIC	ETC Source4 19deg 750W	 R3408+R132
(42)	11	4 ELECTRIC	ETC Source4 19deg 750W	 R3408+R132
(43)	14	4 ELECTRIC	ETC Source4 19deg 750W	 R3408+R132
(44)	19	4 ELECTRIC	ETC Source4 19deg 750W	 R3408+R132
(45)	24	4 ELECTRIC	ETC Source4 19deg 750W	 R3408+R132
(46)	27	4 ELECTRIC	ETC Source4 19deg 750W	 R3408+R132
(47)	32	4 ELECTRIC	ETC Source4 19deg 750W	 R3408+R132
(101)	1	BALCONY RAIL	ETC Source4 05deg 750W	 L201+R132
(102)	2	FOH COVE	ETC Source4 05deg 750W	 L201+R132
(103)	6	FOH COVE	ETC Source4 05deg 750W	 L201+R132
(104)	10	FOH COVE	ETC Source4 05deg 750W	 L201+R132
(105)	14	FOH COVE	ETC Source4 05deg 750W	 L201+R132
(106)	18	FOH COVE	ETC Source4 05deg 750W	 L201+R132
(107)	22	FOH COVE	ETC Source4 05deg 750W	 L201+R132
(111)	3	BALCONY RAIL	ETC Source4 05deg 750W	 L201+R132
(112)	4	FOH COVE	ETC Source4 05deg 750W	 L201+R132
(113)	8	FOH COVE	ETC Source4 05deg 750W	 L201+R132
(114)	12	FOH COVE	ETC Source4 05deg 750W	 L201+R132
(115)	16	FOH COVE	ETC Source4 05deg 750W	 L201+R132
(116)	20	FOH COVE	ETC Source4 05deg 750W	 L201+R132

CHANNEL HOOKUP

AIDA

Lighting Design Skills

Sam Molitoriss

Channel	Unit#	Position	Instrument Type & Accessory	Color & Gobo
(117)	24	FOH COVE	ETC Source4 05deg 750W	 L201+R132
(121)	4	1 ELECTRIC	ETC Source4 19deg 750W	 L201+R132
(122)	8	1 ELECTRIC	ETC Source4 19deg 750W	 L201+R132
(123)	12	1 ELECTRIC	ETC Source4 19deg 750W	 L201+R132
(124)	16	1 ELECTRIC	ETC Source4 19deg 750W	 L201+R132
(125)	20	1 ELECTRIC	ETC Source4 19deg 750W	 L201+R132
(126)	24	1 ELECTRIC	ETC Source4 19deg 750W	 L201+R132
(127)	28	1 ELECTRIC	ETC Source4 19deg 750W	 L201+R132
(131)	3	2 ELECTRIC	ETC Source4 19deg 750W	 L201+R132
(132)	7	2 ELECTRIC	ETC Source4 19deg 750W	 L201+R132
(133)	9	2 ELECTRIC	ETC Source4 19deg 750W	 L201+R132
(134)	13	2 ELECTRIC	ETC Source4 19deg 750W	 L201+R132
(135)	17	2 ELECTRIC	ETC Source4 19deg 750W	 L201+R132
(136)	19	2 ELECTRIC	ETC Source4 19deg 750W	 L201+R132
(137)	23	2 ELECTRIC	ETC Source4 19deg 750W	 L201+R132
(141)	5	4 ELECTRIC	ETC Source4 19deg 750W	 L201+R132
(142)	10	4 ELECTRIC	ETC Source4 19deg 750W	 L201+R132
(143)	13	4 ELECTRIC	ETC Source4 19deg 750W	 L201+R132
(144)	18	4 ELECTRIC	ETC Source4 19deg 750W	 L201+R132
(145)	23	4 ELECTRIC	ETC Source4 19deg 750W	 L201+R132
(146)	26	4 ELECTRIC	ETC Source4 19deg 750W	 L201+R132
(147)	31	4 ELECTRIC	ETC Source4 19deg 750W	 L201+R132
(151)	4	BALCONY RAIL	ETC Source4 14deg 750W	 N/C, T:R78421

CHANNEL HOOKUP

AIDA

Lighting Design Skills

Sam Molitoriss

Channel	Unit#	Position	Instrument Type & Accessory	Color & Gobo
(152)	6	BALCONY RAIL	ETC Source4 14deg 750W	 N/C, T:R78421
(153)	8	BALCONY RAIL	ETC Source4 14deg 750W	 N/C, T:R78421
(154)	10	BALCONY RAIL	ETC Source4 14deg 750W	 N/C, T:R78421
(155)	12	BALCONY RAIL	ETC Source4 14deg 750W	 N/C, T:R78421
(156)	14	BALCONY RAIL	ETC Source4 14deg 750W	 N/C, T:R78421
(157)	16	BALCONY RAIL	ETC Source4 14deg 750W	 N/C, T:R78421
(161)	5	BALCONY RAIL	ETC Source4 14deg 750W	 N/C, T:R78421
(162)	7	BALCONY RAIL	ETC Source4 14deg 750W	 N/C, T:R78421
(163)	9	BALCONY RAIL	ETC Source4 14deg 750W	 N/C, T:R78421
(164)	11	BALCONY RAIL	ETC Source4 14deg 750W	 N/C, T:R78421
(165)	13	BALCONY RAIL	ETC Source4 14deg 750W	 N/C, T:R78421
(166)	15	BALCONY RAIL	ETC Source4 14deg 750W	 N/C, T:R78421
(167)	17	BALCONY RAIL	ETC Source4 14deg 750W	 N/C, T:R78421
(201)	6	1 SR PROSC	ETC Source4 36deg 750W	 R34+R132
(202)	3	1 SR PROSC	ETC Source4 36deg 750W	 R34+R132
(203)	1	1 SR PROSC	ETC Source4 36deg 750W	 R34+R132
(204)	16	2 ELECTRIC	ETC Source4 36deg 750W	 R34+R132

CHANNEL HOOKUP

AIDA

Lighting Design Skills

Sam Molitoriss

Channel	Unit#	Position	Instrument Type & Accessory	Color & Gobo
(205)	22	2 ELECTRIC	ETC Source4 36deg 750W	 R34+R132
(206)	26	2 ELECTRIC	ETC Source4 36deg 750W	 R34+R132
(207)	21	4 ELECTRIC	ETC Source4 36deg 750W	 R34+R132
(208)	29	4 ELECTRIC	ETC Source4 36deg 750W	 R34+R132
(209)	35	4 ELECTRIC	ETC Source4 36deg 750W	 R34+R132
(210)	13	7 ELECTRIC	ETC Source4 36deg 750W	 R34+R132
(211)	17	7 ELECTRIC	ETC Source4 36deg 750W	 R34+R132
(212)	21	7 ELECTRIC	ETC Source4 36deg 750W	 R34+R132
(213)	17	9 ELECTRIC	ETC Source4 36deg 750W	 R34+R132
(214)	23	9 ELECTRIC	ETC Source4 36deg 750W	 R34+R132
(215)	28	9 ELECTRIC	ETC Source4 36deg 750W	 R34+R132
(221)	7	1 SR PROSC	ETC Source4 36deg 750W	 R62+R132
(222)	4	1 SR PROSC	ETC Source4 36deg 750W	 R62+R132
(223)	2	1 SR PROSC	ETC Source4 36deg 750W	 R62+R132
(224)	15	2 ELECTRIC	ETC Source4 36deg 750W	 R62+R132
(225)	21	2 ELECTRIC	ETC Source4 36deg 750W	 R62+R132
(226)	25	2 ELECTRIC	ETC Source4 36deg 750W	 R62+R132
(227)	20	4 ELECTRIC	ETC Source4 36deg 750W	 R62+R132
(228)	28	4 ELECTRIC	ETC Source4 36deg 750W	 R62+R132
(229)	34	4 ELECTRIC	ETC Source4 36deg 750W	 R62+R132
(230)	12	7 ELECTRIC	ETC Source4 36deg 750W	 R62+R132
(231)	16	7 ELECTRIC	ETC Source4 36deg 750W	 R62+R132
(232)	20	7 ELECTRIC	ETC Source4 36deg 750W	 R62+R132
(233)	16	9 ELECTRIC	ETC Source4 36deg 750W	 R62+R132

CHANNEL HOOKUP

AIDA

Lighting Design Skills

Sam Molitoriss

Channel	Unit#	Position	Instrument Type & Accessory	Color & Gobo
(234)	22	9 ELECTRIC	ETC Source4 36deg 750W	 R62+R132
(235)	27	9 ELECTRIC	ETC Source4 36deg 750W	 R62+R132
(241)	6	1 SL PROSC	ETC Source4 36deg 750W	 R52+R132
(242)	3	1 SL PROSC	ETC Source4 36deg 750W	 R52+R132
(243)	1	1 SL PROSC	ETC Source4 36deg 750W	 R52+R132
(244)	2	2 ELECTRIC	ETC Source4 36deg 750W	 R52+R132
(245)	6	2 ELECTRIC	ETC Source4 36deg 750W	 R52+R132
(246)	12	2 ELECTRIC	ETC Source4 36deg 750W	 R52+R132
(247)	3	4 ELECTRIC	ETC Source4 36deg 750W	 R52+R132
(248)	9	4 ELECTRIC	ETC Source4 36deg 750W	 R52+R132
(249)	17	4 ELECTRIC	ETC Source4 36deg 750W	 R52+R132
(250)	3	7 ELECTRIC	ETC Source4 36deg 750W	 R52+R132
(251)	7	7 ELECTRIC	ETC Source4 36deg 750W	 R52+R132
(252)	11	7 ELECTRIC	ETC Source4 36deg 750W	 R52+R132
(253)	3	9 ELECTRIC	ETC Source4 36deg 750W	 R52+R132
(254)	8	9 ELECTRIC	ETC Source4 36deg 750W	 R52+R132
(255)	14	9 ELECTRIC	ETC Source4 36deg 750W	 R52+R132
(261)	7	1 SL PROSC	ETC Source4 36deg 750W	 R02+R132
(262)	4	1 SL PROSC	ETC Source4 36deg 750W	 R02+R132
(263)	2	1 SL PROSC	ETC Source4 36deg 750W	 R02+R132
(264)	1	2 ELECTRIC	ETC Source4 36deg 750W	 R02+R132
(265)	5	2 ELECTRIC	ETC Source4 36deg 750W	 R02+R132
(266)	11	2 ELECTRIC	ETC Source4 36deg 750W	 R02+R132
(267)	2	4 ELECTRIC	ETC Source4 36deg 750W	 R02+R132

CHANNEL HOOKUP

AIDA

Lighting Design Skills

Sam Molitoriss

Channel	Unit#	Position	Instrument Type & Accessory	Color & Gobo
(268)	8	4 ELECTRIC	ETC Source4 36deg 750W	 R02+R132
(269)	16	4 ELECTRIC	ETC Source4 36deg 750W	 R02+R132
(270)	2	7 ELECTRIC	ETC Source4 36deg 750W	 R02+R132
(271)	6	7 ELECTRIC	ETC Source4 36deg 750W	 R02+R132
(272)	10	7 ELECTRIC	ETC Source4 36deg 750W	 R02+R132
(273)	2	9 ELECTRIC	ETC Source4 36deg 750W	 R02+R132
(274)	7	9 ELECTRIC	ETC Source4 36deg 750W	 R02+R132
(275)	13	9 ELECTRIC	ETC Source4 36deg 750W	 R02+R132
(301)	19	1 ELECTRIC	ETC Source4 19deg 750W	 R316+R132
(302)	23	1 ELECTRIC	ETC Source4 19deg 750W	 R316+R132
(303)	27	1 ELECTRIC	ETC Source4 19deg 750W	 R316+R132
(304)	31	1 ELECTRIC	ETC Source4 19deg 750W	 R316+R132
(305)	32	1 ELECTRIC	ETC Source4 19deg 750W	 R316+R132
(306)	2	1 SR LADDER	ETC Source4 19deg 750W	 R316+R132
(307)	1	1 SR LADDER	ETC Source4 19deg 750W	 R316+R132
(311)	22	4 ELECTRIC	ETC Source4 19deg 750W	 R316+R132
(312)	25	4 ELECTRIC	ETC Source4 19deg 750W	 R316+R132
(313)	30	4 ELECTRIC	ETC Source4 19deg 750W	 R316+R132
(314)	33	4 ELECTRIC	ETC Source4 19deg 750W	 R316+R132
(315)	36	4 ELECTRIC	ETC Source4 19deg 750W	 R316+R132
(316)	3	2 SR LADDER	ETC Source4 19deg 750W	 R316+R132
(317)	1	2 SR LADDER	ETC Source4 19deg 750W	 R316+R132
(321)	14	7 ELECTRIC	ETC Source4 19deg 750W	 R316+R132
(322)	15	7 ELECTRIC	ETC Source4 19deg 750W	 R316+R132

CHANNEL HOOKUP

AIDA

Lighting Design Skills

Sam Molitoriss

















Channel	Unit#	Position	Instrument Type & Accessory	Color & Gobo
(323)	18	7 ELECTRIC	ETC Source4 19deg 750W	 R316+R132
(324)	19	7 ELECTRIC	ETC Source4 19deg 750W	 R316+R132
(325)	22	7 ELECTRIC	ETC Source4 19deg 750W	 R316+R132
(326)	4	2 SR LADDER	ETC Source4 19deg 750W	 R316+R132
(327)	2	2 SR LADDER	ETC Source4 19deg 750W	 R316+R132
(331)	15	8 ELECTRIC	ETC Source4 19deg 750W	 R316+R132
(332)	18	8 ELECTRIC	ETC Source4 19deg 750W	 R316+R132
(333)	21	8 ELECTRIC	ETC Source4 19deg 750W	 R316+R132
(334)	24	8 ELECTRIC	ETC Source4 19deg 750W	 R316+R132
(335)	25	8 ELECTRIC	ETC Source4 19deg 750W	 R316+R132
(336)	3	3 SR LADDER	ETC Source4 19deg 750W	 R316+R132
(337)	1	3 SR LADDER	ETC Source4 19deg 750W	 R316+R132
(341)	18	9 ELECTRIC	ETC Source4 19deg 750W	 R316+R132
(342)	20	9 ELECTRIC	ETC Source4 19deg 750W	 R316+R132
(343)	24	9 ELECTRIC	ETC Source4 19deg 750W	 R316+R132
(344)	26	9 ELECTRIC	ETC Source4 19deg 750W	 R316+R132
(345)	29	9 ELECTRIC	ETC Source4 19deg 750W	 R316+R132
(346)	4	3 SR LADDER	ETC Source4 19deg 750W	 R316+R132
(347)	2	3 SR LADDER	ETC Source4 19deg 750W	 R316+R132
(351)	1	1 SL LADDER	ETC Source4 LED2LS 19deg	 R132, T:G630
(352)	2	1 SL LADDER	ETC Source4 LED2LS 19deg	 R132, T:G630
(353)	2	1 ELECTRIC	ETC Source4 LED2LS 19deg	 R132, T:G630

CHANNEL HOOKUP

AIDA

Lighting Design Skills

Sam Molitoriss

















Channel	Unit#	Position	Instrument Type & Accessory	Color & Gobo
(354)	3	1 ELECTRIC	ETC Source4 LED2LS 19deg	 R132, T:G630
(355)	7	1 ELECTRIC	ETC Source4 LED2LS 19deg	 R132, T:G630
(356)	11	1 ELECTRIC	ETC Source4 LED2LS 19deg	 R132, T:G630
(357)	15	1 ELECTRIC	ETC Source4 LED2LS 19deg	 R132, T:G630
(361)	1	2 SL LADDER	ETC Source4 LED2LS 19deg	 R132, T:G630
(362)	3	1 ELECTRIC	ETC Source4 LED2LS 19deg	 R132, T:G630
(363)	1	4 ELECTRIC	ETC Source4 LED2LS 19deg	 R132, T:G630
(364)	4	4 ELECTRIC	ETC Source4 LED2LS 19deg	 R132, T:G630
(365)	7	4 ELECTRIC	ETC Source4 LED2LS 19deg	 R132, T:G630
(366)	12	4 ELECTRIC	ETC Source4 LED2LS 19deg	 R132, T:G630
(367)	15	4 ELECTRIC	ETC Source4 LED2LS 19deg	 R132, T:G630
(371)	2	2 SL LADDER	ETC Source4 LED2LS 19deg	 R132, T:G630
(372)	4	2 SL LADDER	ETC Source4 LED2LS 19deg	 R132, T:G630
(373)	1	7 ELECTRIC	ETC Source4 LED2LS 19deg	 R132, T:G630
(374)	4	7 ELECTRIC	ETC Source4 LED2LS 19deg	 R132, T:G630
(375)	5	7 ELECTRIC	ETC Source4 LED2LS 19deg	 R132, T:G630

CHANNEL HOOKUP

AIDA

Lighting Design Skills

Sam Molitoriss





















Channel	Unit#	Position	Instrument Type & Accessory	Color & Gobo
(376)	8	7 ELECTRIC	ETC Source4 LED2LS 19deg	 R132, T:G630
(377)	9	7 ELECTRIC	ETC Source4 LED2LS 19deg	 R132, T:G630
(381)	1	3 SL LADDER	ETC Source4 LED2LS 19deg	 R132, T:G630
(382)	3	3 SL LADDER	ETC Source4 LED2LS 19deg	 R132, T:G630
(383)	1	8 ELECTRIC	ETC Source4 LED2LS 19deg	 R132, T:G630
(384)	3	8 ELECTRIC	ETC Source4 LED2LS 19deg	 R132, T:G630
(385)	5	8 ELECTRIC	ETC Source4 LED2LS 19deg	 R132, T:G630
(386)	8	8 ELECTRIC	ETC Source4 LED2LS 19deg	 R132, T:G630
(387)	11	8 ELECTRIC	ETC Source4 LED2LS 19deg	 R132, T:G630
(391)	2	3 SL LADDER	ETC Source4 LED2LS 19deg	 R132, T:G630
(392)	4	3 SL LADDER	ETC Source4 LED2LS 19deg	 R132, T:G630
(393)	1	9 ELECTRIC	ETC Source4 LED2LS 19deg	 R132, T:G630
(394)	4	9 ELECTRIC	ETC Source4 LED2LS 19deg	 R132, T:G630
(395)	6	9 ELECTRIC	ETC Source4 LED2LS 19deg	 R132, T:G630
(396)	10	9 ELECTRIC	ETC Source4 LED2LS 19deg	 R132, T:G630
(397)	12	9 ELECTRIC	ETC Source4 LED2LS 19deg	 R132, T:G630

CHANNEL HOOKUP

AIDA

Lighting Design Skills

Sam Molitoriss

Channel	Unit#	Position	Instrument Type & Accessory	Color & Gobo
(401)	5	1 ELECTRIC	ETC Source4 LED2LS 26deg	 R119
(402)	9	1 ELECTRIC	ETC Source4 LED2LS 26deg	 R119
(403)	13	1 ELECTRIC	ETC Source4 LED2LS 26deg	 R119
(404)	17	1 ELECTRIC	ETC Source4 LED2LS 26deg	 R119
(405)	21	1 ELECTRIC	ETC Source4 LED2LS 26deg	 R119
(406)	25	1 ELECTRIC	ETC Source4 LED2LS 26deg	 R119
(407)	29	1 ELECTRIC	ETC Source4 LED2LS 26deg	 R119
(411)	2	3 ELECTRIC	ETC Source4 LED2LS 26deg	 R119
(412)	5	3 ELECTRIC	ETC Source4 LED2LS 26deg	 R119
(413)	8	3 ELECTRIC	ETC Source4 LED2LS 26deg	 R119
(414)	11	3 ELECTRIC	ETC Source4 LED2LS 26deg	 R119
(415)	14	3 ELECTRIC	ETC Source4 LED2LS 26deg	 R119
(416)	17	3 ELECTRIC	ETC Source4 LED2LS 26deg	 R119
(417)	20	3 ELECTRIC	ETC Source4 LED2LS 26deg	 R119
(421)	2	5 ELECTRIC	ETC Source4 LED2LS 26deg	 R119
(422)	5	5 ELECTRIC	ETC Source4 LED2LS 26deg	 R119
(423)	8	5 ELECTRIC	ETC Source4 LED2LS 26deg	 R119
(424)	11	5 ELECTRIC	ETC Source4 LED2LS 26deg	 R119
(425)	14	5 ELECTRIC	ETC Source4 LED2LS 26deg	 R119
(426)	17	5 ELECTRIC	ETC Source4 LED2LS 26deg	 R119
(427)	20	5 ELECTRIC	ETC Source4 LED2LS 26deg	 R119
(431)	1	6 ELECTRIC	ETC Source4 LED2LS 26deg	 R119
(432)	2	6 ELECTRIC	ETC Source4 LED2LS 26deg	 R119
(433)	3	6 ELECTRIC	ETC Source4 LED2LS 26deg	 R119

CHANNEL HOOKUP

AIDA

Lighting Design Skills

Sam Molitoriss

Channel	Unit#	Position	Instrument Type & Accessory	Color & Gobo
(434)	4	6 ELECTRIC	ETC Source4 LED2LS 26deg	 R119
(435)	5	6 ELECTRIC	ETC Source4 LED2LS 26deg	 R119
(436)	6	6 ELECTRIC	ETC Source4 LED2LS 26deg	 R119
(437)	7	6 ELECTRIC	ETC Source4 LED2LS 26deg	 R119
(441)	5	9 ELECTRIC	ETC Source4 LED2LS 26deg	 R119
(442)	9	9 ELECTRIC	ETC Source4 LED2LS 26deg	 R119
(443)	11	9 ELECTRIC	ETC Source4 LED2LS 26deg	 R119
(444)	15	9 ELECTRIC	ETC Source4 LED2LS 26deg	 R119
(445)	19	9 ELECTRIC	ETC Source4 LED2LS 26deg	 R119
(446)	21	9 ELECTRIC	ETC Source4 LED2LS 26deg	 R119
(447)	25	9 ELECTRIC	ETC Source4 LED2LS 26deg	 R119
(501)	3	3 ELECTRIC	ETC Source4 26deg 750W	 R84+R119
(502)	6	3 ELECTRIC	ETC Source4 26deg 750W	 R84+R119
(503)	9	3 ELECTRIC	ETC Source4 26deg 750W	 R84+R119
(504)	12	3 ELECTRIC	ETC Source4 26deg 750W	 R84+R119
(505)	15	3 ELECTRIC	ETC Source4 26deg 750W	 R84+R119
(506)	18	3 ELECTRIC	ETC Source4 26deg 750W	 R84+R119
(507)	21	3 ELECTRIC	ETC Source4 26deg 750W	 R84+R119
(511)	3	5 ELECTRIC	ETC Source4 26deg 750W	 R84+R119
(512)	6	5 ELECTRIC	ETC Source4 26deg 750W	 R84+R119
(513)	9	5 ELECTRIC	ETC Source4 26deg 750W	 R84+R119
(514)	12	5 ELECTRIC	ETC Source4 26deg 750W	 R84+R119
(515)	15	5 ELECTRIC	ETC Source4 26deg 750W	 R84+R119
(516)	18	5 ELECTRIC	ETC Source4 26deg 750W	 R84+R119

CHANNEL HOOKUP

AIDA

Lighting Design Skills

Sam Molitoriss

Channel	Unit#	Position	Instrument Type & Accessory	Color & Gobo
(517)	21	5 ELECTRIC	ETC Source4 26deg 750W	 R84+R119
(521)	6	8 ELECTRIC	ETC Source4 26deg 750W	 R84+R119
(522)	9	8 ELECTRIC	ETC Source4 26deg 750W	 R84+R119
(523)	12	8 ELECTRIC	ETC Source4 26deg 750W	 R84+R119
(524)	14	8 ELECTRIC	ETC Source4 26deg 750W	 R84+R119
(525)	17	8 ELECTRIC	ETC Source4 26deg 750W	 R84+R119
(526)	20	8 ELECTRIC	ETC Source4 26deg 750W	 R84+R119
(527)	23	8 ELECTRIC	ETC Source4 26deg 750W	 R84+R119
(531)	2	10 ELECTRIC	ETC Source4 26deg 750W	 R84+R119
(532)	4	10 ELECTRIC	ETC Source4 26deg 750W	 R84+R119
(533)	6	10 ELECTRIC	ETC Source4 26deg 750W	 R84+R119
(534)	8	10 ELECTRIC	ETC Source4 26deg 750W	 R84+R119
(535)	10	10 ELECTRIC	ETC Source4 26deg 750W	 R84+R119
(536)	12	10 ELECTRIC	ETC Source4 26deg 750W	 R84+R119
(537)	14	10 ELECTRIC	ETC Source4 26deg 750W	 R84+R119
(541)	2	11 ELECTRIC	ETC Source4 26deg 750W	 R84+R119
(542)	4	11 ELECTRIC	ETC Source4 26deg 750W	 R84+R119
(543)	6	11 ELECTRIC	ETC Source4 26deg 750W	 R84+R119
(544)	8	11 ELECTRIC	ETC Source4 26deg 750W	 R84+R119
(545)	10	11 ELECTRIC	ETC Source4 26deg 750W	 R84+R119
(546)	12	11 ELECTRIC	ETC Source4 26deg 750W	 R84+R119
(547)	14	11 ELECTRIC	ETC Source4 26deg 750W	 R84+R119
(551)	1	3 ELECTRIC	ETC Source4 LED2LS 26deg	 R119
(552)	4	3 ELECTRIC	ETC Source4 LED2LS 26deg	 R119

CHANNEL HOOKUP

AIDA

Lighting Design Skills

Sam Molitoriss











Channel	Unit#	Position	Instrument Type & Accessory	Color & Gobo
(553)	7	3 ELECTRIC	ETC Source4 LED2LS 26deg	 R119
(554)	10	3 ELECTRIC	ETC Source4 LED2LS 26deg	 R119
(555)	13	3 ELECTRIC	ETC Source4 LED2LS 26deg	 R119
(556)	16	3 ELECTRIC	ETC Source4 LED2LS 26deg	 R119
(557)	19	3 ELECTRIC	ETC Source4 LED2LS 26deg	 R119
(561)	1	5 ELECTRIC	ETC Source4 LED2LS 26deg	 R119
(562)	4	5 ELECTRIC	ETC Source4 LED2LS 26deg	 R119
(563)	7	5 ELECTRIC	ETC Source4 LED2LS 26deg	 R119
(564)	10	5 ELECTRIC	ETC Source4 LED2LS 26deg	 R119
(565)	13	5 ELECTRIC	ETC Source4 LED2LS 26deg	 R119
(566)	16	5 ELECTRIC	ETC Source4 LED2LS 26deg	 R119
(567)	19	5 ELECTRIC	ETC Source4 LED2LS 26deg	 R119
(571)	4	8 ELECTRIC	ETC Source4 LED2LS 26deg	 R119
(572)	7	8 ELECTRIC	ETC Source4 LED2LS 26deg	 R119
(573)	10	8 ELECTRIC	ETC Source4 LED2LS 26deg	 R119
(574)	13	8 ELECTRIC	ETC Source4 LED2LS 26deg	 R119
(575)	16	8 ELECTRIC	ETC Source4 LED2LS 26deg	 R119
(576)	19	8 ELECTRIC	ETC Source4 LED2LS 26deg	 R119
(577)	22	8 ELECTRIC	ETC Source4 LED2LS 26deg	 R119
(581)	1	10 ELECTRIC	ETC Source4 LED2LS 19deg	 R119
(582)	3	10 ELECTRIC	ETC Source4 LED2LS 19deg	 R119
(583)	5	10 ELECTRIC	ETC Source4 LED2LS 19deg	 R119
(584)	7	10 ELECTRIC	ETC Source4 LED2LS 19deg	 R119
(585)	9	10 ELECTRIC	ETC Source4 LED2LS 19deg	 R119

CHANNEL HOOKUP

AIDA

Lighting Design Skills

Sam Molitoriss

Channel	Unit#	Position	Instrument Type & Accessory	Color & Gobo
(586)	11	10 ELECTRIC	ETC Source4 LED2LS 19deg	 R119
(587)	13	10 ELECTRIC	ETC Source4 LED2LS 19deg	 R119
(591)	1	11 ELECTRIC	ETC Source4 LED2LS 19deg	 R119
(592)	3	11 ELECTRIC	ETC Source4 LED2LS 19deg	 R119
(593)	5	11 ELECTRIC	ETC Source4 LED2LS 19deg	 R119
(594)	7	11 ELECTRIC	ETC Source4 LED2LS 19deg	 R119
(595)	9	11 ELECTRIC	ETC Source4 LED2LS 19deg	 R119
(596)	11	11 ELECTRIC	ETC Source4 LED2LS 19deg	 R119
(597)	13	11 ELECTRIC	ETC Source4 LED2LS 19deg	 R119
(601)	1	12 ELECTRIC	Chroma Q Color Force II 72	
(602)	2	12 ELECTRIC	Chroma Q Color Force II 72	
(603)	3	12 ELECTRIC	Chroma Q Color Force II 72	
(604)	4	12 ELECTRIC	Chroma Q Color Force II 72	
(605)	5	12 ELECTRIC	Chroma Q Color Force II 72	
(606)	6	12 ELECTRIC	Chroma Q Color Force II 72	
(607)	7	12 ELECTRIC	Chroma Q Color Force II 72	
(608)	8	12 ELECTRIC	Chroma Q Color Force II 72	
(609)	9	12 ELECTRIC	Chroma Q Color Force II 72	
(610)	10	12 ELECTRIC	Chroma Q Color Force II 72	
(611)	11	12 ELECTRIC	Chroma Q Color Force II 72	
(701)	1	2 PRO PIPE	ETC Source4 19deg 750W	 N/C
	2	2 PRO PIPE	ETC Source4 19deg 750W	 N/C

CHANNEL HOOKUP

AIDA

Lighting Design Skills

Sam Molitoriss

LETTERED Channel

Channel	Unit#	Position	Instrument Type & Accessory	Color & Gobo
(F1)	1	SPOT BOOTH	Strong Super Trouper Medium	<input type="checkbox"/> Boomerang per Drawing
(F2)	2	SPOT BOOTH	Strong Super Trouper Medium	<input type="checkbox"/> Boomerang per Drawing
(F3)	3	SPOT BOOTH	Strong Super Trouper Medium	<input type="checkbox"/> Boomerang per Drawing