





























LD: Abbey Lynn Smith
















ALD: Caroline Nowak

HE: Kennedy Wilcher

Chan	Dim	Cir#	Purpose	Color	Gobo	Inst Type	Position	U#
(1)	115		cool front	 R69 + R119		ETC Source4 19deg	House Left Ladder	3
(2)	112		cool front	 R69 + R119		ETC Source4 19deg	House Left Ladder	5
(3)	114		cool front	 R69 + R119		ETC Source4 19deg	House Left Ladder	2
(4)	119		cool front	 R69 + R119		ETC Source4 19deg	House Left Ladder	4
(5)	113		cool front	 R69 + R119		ETC Source4 19deg	House Left Ladder	1
(6)	118		cool front	 R69 + R119		ETC Source4 19deg	House Left Ladder	8
(7)	123		cool front	 R69 + R119		ETC Source4 19deg	House Left Ladder	10
(8)	117		cool front	 R69 + R119		ETC Source4 19deg	House Left Ladder	7
(9)	122		cool front	 R69 + R119		ETC Source4 19deg	House Left Ladder	9
(10)	116		cool front	 R69 + R119		ETC Source4 19deg	House Left Ladder	6
(11)	275		cool front	 R69 + R119		ETC Source4 19deg	Balcony Rail	9
(12)			cool front	 R69 + R119		ETC Source4 36deg	SR Box Boom	1
(13)	277		cool front	 R69 + R119		ETC Source4 19deg	Balcony Rail	8
(14)	276		cool front	 R69 + R119		ETC Source4 19deg	Balcony Rail	10

Chan	Dim	Cir#	Purpose	Color	Gobo	Inst Type	Position	U#
(21)	160		warm front	 R08 + R119		ETC Source4 19deg	House Right Ladder	3
(22)	164		warm front	 R08 + R119		ETC Source4 19deg	House Right Ladder	5
(23)	161		warm front	 R08 + R119		ETC Source4 19deg	House Right Ladder	2
(24)	163		warm front	 R08 + R119		ETC Source4 19deg	House Right Ladder	4
(25)	162		warm front	 R08 + R119		ETC Source4 19deg	House Right Ladder	1
(26)	167		warm front	 R08 + R119		ETC Source4 19deg	House Right Ladder	8
(27)	169		warm front	 R08 + R119		ETC Source4 19deg	House Right Ladder	10
(28)	166		warm front	 R08 + R119		ETC Source4 19deg	House Right Ladder	7
(29)	168		warm front	 R08 + R119		ETC Source4 19deg	House Right Ladder	9
(30)	165		warm front	 R08 + R119		ETC Source4 19deg	House Right Ladder	6
(31)	281		warm front	 R08 + R119		ETC Source4 19deg	Balcony Rail	3
(32)			warm front	 R08 + R119		ETC Source4 36deg	SL Box Boom	1
(33)	280		warm front	 R08 + R119		ETC Source4 19deg	Balcony Rail	2
(34)	278		warm front	 R08 + R119		ETC Source4 19deg	Balcony Rail	4
(51)			LED backs			ETC Source4 LED2DS 36deg	Apron	14
(52)			LED backs			ETC Source4 LED2DS 36deg	Apron	12




Chan	Dim	Cir#	Purpose	Color	Gobo	Inst Type	Position	U#
(53)			LED backs			ETC Source4 LED2DS 36deg	Apron	10
(54)			LED backs			ETC Source4 LED2DS 36deg	Apron	7
(55)			LED backs			ETC Source4 LED2DS 36deg	Apron	4
(56)			LED backs			ETC Source4 LED2DS 36deg	1st Electric	16
(57)			LED backs			ETC Source4 LED2DS 36deg	1st Electric	13
(58)			LED backs			ETC Source4 LED2DS 36deg	1st Electric	11
(59)			LED backs			ETC Source4 LED2DS 36deg	1st Electric	8
(60)			LED backs			ETC Source4 LED2DS 36deg	1st Electric	4
(61)			LED backs			ETC Source4 LED2LS 50deg	2nd Electric	11
(62)			LED backs			ETC Source4 LED2LS 50deg	3rd Electric	8
(63)			LED backs			ETC Source4 LED2LS 50deg	2nd Electric	4
(64)			LED backs			ETC Source4 LED2LS 50deg	4th Electric	15
(65)			LED backs			ETC Source4 LED2LS 50deg	4th Electric	9
(66)			LED backs			ETC Source4 LED2LS 50deg	4th Electric	5
(71)	181		Front Fill			ETC Source4 19deg	Catwalk	10
(72)	186		Front Fill			ETC Source4 19deg	Catwalk	8







Chan	Dim	Cir#	Purpose	Color	Gobo	Inst Type	Position	U#
(73)	190		Front Fill	 R54 + R119		ETC Source4 19deg	Catwalk	6
(74)	199		Front Fill	 R54 + R119		ETC Source4 19deg	Catwalk	3
(75)	195		Front Fill	 R54 + R119		ETC Source4 19deg	Catwalk	1
(76)	180		Front Fill	 R54 + R119		ETC Source4 19deg	Catwalk	9
(77)	187		Front Fill	 R54 + R119		ETC Source4 19deg	Catwalk	7
(78)	192		Front Fill	 R54 + R119		ETC Source4 19deg	Catwalk	5
(79)	197		Front Fill	 R54 + R119		ETC Source4 19deg	Catwalk	4
(80)	200		Front Fill	 R54 + R119		ETC Source4 19deg	Catwalk	2
(81)	283		Front Fill	 R54 + R119		ETC Source4 19deg	Balcony Rail	6
(82)	272		Front Fill	 R54 + R119		ETC Source4 19deg	Balcony Rail	7
(85)			Window Special	 R54 + R119		ETC Source4 19deg	SL Box Boom	2
(91)	7		practical reinforcement	 R09 + R119		ETC Source4 36deg	1st Electric	6
(92)	41		practical reinforcement	 R09 + R119		ETC Source4 36deg	3rd Electric	9
(93)	13		practical reinforcement	 R09 + R119		ETC Source4 36deg	1st Electric	9
(99)	282		practical reinforcement	 R09 + R119		ETC Source4 19deg	Balcony Rail	5
(101)			Auras			Martin Mac Aura XB	Apron	13

Chan	Dim	Cir#	Purpose	Color	Gobo	Inst Type	Position	U#
(102)			Auras			Martin Mac Aura XB	Apron	9
(103)			Auras			Martin Mac Aura XB	Apron	5
(104)			Auras			Martin Mac Aura XB	1st Electric	15
(105)			Auras			Martin Mac Aura XB	1st Electric	10
(106)			Auras			Martin Mac Aura XB	1st Electric	5
(107)			Auras			Martin Mac Aura XB	2nd Electric	10
(108)			Auras			Martin Mac Aura XB	2nd Electric	5
(109)			Auras			Martin Mac Aura XB	3rd Electric	11
(110)			Auras			Martin Mac Aura XB	3rd Electric	3
(111)			Quantums			Martin Mac Quatum Profile	House Left Ladder	11
(112)			Quantums			Martin Mac Quatum Profile	House Right Ladder	12
(113)			Quantums			Martin Mac Quatum Profile	Deck	1
(114)			Quantums			Martin Mac Quatum Profile	Deck	2
(115)			Quantums			Martin Mac Quatum Profile	1st Electric	14
(116)			Quantums			Martin Mac Quatum Profile	1st Electric	7
(117)			Quantums			Martin Mac Quatum Profile	2nd Electric	8

Chan	Dim	Cir#	Purpose	Color	Gobo	Inst Type	Position	U#
(118)			Quantums			Martin Mac Quatum Profile	2nd Electric	2
(121)			mid-boom			ETC Source4 LED2LS 50deg	SR Splay 2	1
(122)			mid-boom			ETC Source4 LED2LS 50deg	SL Splay 2	1
(123)			mid-boom			ETC Source4 LED2LS 50deg	SR Splay 1	1
(124)			mid-boom			ETC Source4 LED2LS 50deg	SL Splay 1	1
(125)			mid-boom			ETC Source4 LED2DS 36deg	1 Boom SR	1
(126)			mid-boom			ETC Source4 LED2DS 36deg	1 Boom SL	1
(127)			mid-boom			ETC Source4 LED2DS 36deg	2 Boom SR	1
(128)			mid-boom			ETC Source4 LED2DS 36deg	2 Boom SL	1
(131)			shin			ETC Source4 LED2LS 50deg	SR Splay 2	2
(132)			shin			ETC Source4 LED2LS 50deg	SL Splay 2	2
(133)			shin			ETC Source4 LED2DS 36deg	1 Boom SR	3
(134)			shin			ETC Source4 LED2DS 36deg	1 Boom SL	3
(201)			SL set splash			ETC Source4 LED2LS 50deg	Apron	1
(202)			SL set splash			ETC Source4 LED2LS 50deg	1st Electric	1
(203)			SL set splash			ETC Source4 LED2LS 50deg	2nd Electric	1

Chan	Dim	Cir#	Purpose	Color	Gobo	Inst Type	Position	U#
(211)			SR texture		R77502	ETC Source4 LED2LS 50deg	Apron	16
(212)			SR texture		R77502	ETC Source4 LED2LS 50deg	Apron	11
(213)			SR texture		R77502	ETC Source4 LED2LS 50deg	1st Electric	19
(214)			SR texture		R77502	ETC Source4 LED2LS 50deg	1st Electric	12
(215)			SR texture		R77502	ETC Source4 LED2LS 50deg	2nd Electric	12
(216)			SR texture		R77502	ETC Source4 LED2LS 50deg	2nd Electric	9
(221)	28		squares texture		R77524	ETC Source4 50deg	1st Electric	17
(222)	234		squares texture		R77524	ETC Source4 50deg	2nd Electric	7
(223)	237		squares texture		R77524	ETC Source4 50deg	2nd Electric	6
(224)	48		squares texture		R77524	ETC Source4 50deg	3rd Electric	13
(225)	43		squares texture		R77524	ETC Source4 50deg	3rd Electric	10
(226)	35		squares texture		R77524	ETC Source4 50deg	3rd Electric	4
(227)	31		squares texture		R77524	ETC Source4 50deg	3rd Electric	1
(228)	259		squares texture		R77524	ETC Source4 50deg	4th Electric	11
(251)	252		window texture		R79312	ETC Source4 36deg	4th Electric	17
(252)	250		window texture		R79312	ETC Source4 36deg	4th Electric	13

Chan	Dim	Cir#	Purpose	Color	Gobo	Inst Type	Position	U#
(253)	258		window texture		R79312	ETC Source4 36deg	4th Electric	7
(254)	257		window texture		R79312	ETC Source4 36deg	4th Electric	3
(255)	47		window texture		R77646	ETC Source4 36deg	3rd Electric	12
(256)	32		window texture		R77646	ETC Source4 36deg	3rd Electric	2
(261)	208		tree texture		R78221	ETC Source4 50deg	Apron	8
(262)	206		tree texture		R78221	ETC Source4 50deg	Apron	6
(263)	205		tree texture		R78221	ETC Source4 50deg	Apron	3
(264)	3		tree texture		R78221	ETC Source4 50deg	1st Electric	3
(265)	2		tree texture		R78221	ETC Source4 50deg	1st Electric	2
(266)	240		tree texture		R78221	ETC Source4 50deg	2nd Electric	3
(267)	38		tree texture		R78221	ETC Source4 50deg	3rd Electric	7
(268)	37		tree texture		R78221	ETC Source4 50deg	3rd Electric	6
(269)	36		tree texture		R78221	ETC Source4 50deg	3rd Electric	5
(350)	209		aisle length	 R54 + R119		ETC Source4 50deg	Apron	15
(351)	204		aisle length	 R54 + R119		ETC Source4 50deg	Apron	2
(352)	274		aisle top	 L201 + R132		ETC Source4 50deg	Balcony Rail	11

Chan	Dim	Cir#	Purpose	Color	Gobo	Inst Type	Position	U#
(353)	279		aisle top	 L201 + R132		ETC Source4 50deg	Balcony Rail	1
(355)			cool aisle	 R69 + R119		ETC Source4 36deg	SR Box Boom	2
(356)			warm aisle	 R08 + R119		ETC Source4 36deg	SL Box Boom	2
(401)			Front Fill	 R54 + R119		ETC Source4 10deg	Rear Balcony	1
			"	"		"	"	4
(402)			Front Fill	 R54 + R119		ETC Source4 10deg	Rear Balcony	2
			"	"		"	"	5
(403)			Front Fill	 R54 + R119		ETC Source4 10deg	Rear Balcony	3
			"	"		"	"	6
(420)			haze			Le Maitre Neutron	Deck	3
(421)			haze			Fan Hung	2 Boom SR	2
(501)			Window Top			AltmanSpectra Cyc 100	4th Electric	18
(502)			Window Top			AltmanSpectra Cyc 100	4th Electric	16
(503)			Window Top			AltmanSpectra Cyc 100	4th Electric	14
(504)			Window Top			AltmanSpectra Cyc 100	4th Electric	12
(505)			Window Top			AltmanSpectra Cyc 100	4th Electric	10
(506)			Window Top			AltmanSpectra Cyc 100	4th Electric	8

Chan	Dim	Cir#	Purpose	Color	Gobo	Inst Type	Position	U#
(507)			Window Top			AltmanSpectra Cyc 100	4th Electric	6
(508)			Window Top			AltmanSpectra Cyc 100	4th Electric	4
(509)			Window Top			AltmanSpectra Cyc 100	4th Electric	2
(511)			window wall texture		R78221	ETC Source4 LED2LS 90deg	4th Electric	19
(512)			window wall texture		R78221	ETC Source4 LED2LS 90deg	4th Electric	1
(521)			window wall side			ETC Source4 LED2LS 90deg	Deck	4
(522)			window wall side			ETC Source4 LED2LS 90deg	Deck	5
(550)	29		Apartment Special			ETC Source4 19deg	1st Electric	18
(551)			Apartment Special			ETC Source4 36deg	1 Boom SR	2
(552)			Apartment Special			ETC Source4 36deg	1 Boom SL	2
(601)			neon hotel sign			RGB Neon LED Tape	Lineset 1	1
(602)			neon hotel sign			RGBW LED Tape	Lineset 1	2
(603)			Howard's office sign			RGBW LED Tape	Lineset 5	1
(604)			Charley's office sign			RGBW LED Tape	Lineset 6	1
(605)			restaurant sign			USITT Practical	Lineset 2	1
(701)			porch light			USITT Practical	Practical	1

Chan	Dim	Cir#	Purpose	Color	Gobo	Inst Type	Position	U#
(702)			sink light			USITT Practical	Practical	2
(703)			fridge light			USITT Practical	Practical	3
(704)			hall light			USITT Practical	Practical	4
(705)			room boob light			USITT Practical	Practical	5
(706)			boys' room lamp			USITT Practical	Practical	6
(707)			desk lamp			USITT Practical	Practical	7
(708)			restaurant candle			USITT Practical	Practical	8
(1000)	217		Lustr Hot Power			Hot Power	HOT POWER	
	213		"			"	"	
	255		"			"	"	
	254		"			"	"	
	239		"			"	"	
	232		"			"	"	
	39		"			"	"	
	30		"			"	"	
	1		"			"	"	

Chan	Dim	Cir#	Purpose	Color	Gobo	Inst Type	Position	U#
(1001)	216		Aura Hot Power			Hot Power	HOT POWER	
	214		"			"	"	
	218		"			"	"	
	238		"			"	"	
	233		"			"	"	
	45		"			"	"	
	33		"			"	"	
	25		"			"	"	
	14		"			"	"	
	5		"			"	"	
(1002)	137		Quantum Hot Power			Hot Power	HOT POWER	
	135		"			"	"	
	158		"			"	"	
	127		"			"	"	
	241		"			"	"	
	231		"			"	"	
	22		"			"	"	
	9		"			"	"	
(1003)	256		SpectraCyc Hot Power			Hot Power	HOT POWER	
	253		"			"	"	
(1005)			Hazer Hot Power			Hot Power	HOT POWER	