




















































Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gbo	Dim	Addr
<b>(1)</b>	2nd Electric	5	6" Fresnel 750w	C Front	 L203		59
<b>(2)</b>	2nd Electric	4	6" Fresnel 750w	C Front	 L203		58
<b>(3)</b>	2nd Electric	3	6" Fresnel 750w	C Front	 L203		51
<b>(4)</b>	2nd Electric	2	6" Fresnel 750w	C Front	 L203		49
<b>(5)</b>	2nd Electric	1	6" Fresnel 750w	C Front	 L203		50
<b>(6)</b>	6th Electric	5	6" Fresnel 750w	C Front	 L203		42
<b>(7)</b>	6th Electric	4	6" Fresnel 750w	C Front	 L203		60
<b>(8)</b>	6th Electric	3	6" Fresnel 750w	C Front	 L203		44
<b>(9)</b>	6th Electric	2	6" Fresnel 750w	C Front	 L203		37
<b>(10)</b>	6th Electric	1	6" Fresnel 750w	C Front	 L203		47
<b>(11)</b>	Pipe G	1	6" Fresnel 750w	C Front	 L203		18
<b>(12)</b>	10th Electric	5	6" Fresnel 750w	C Front	 L203		20
<b>(13)</b>	10th Electric	3	6" Fresnel 750w	C Front	 L203		64
<b>(14)</b>	10th Electric	2	6" Fresnel 750w	C Front	 L203		23
<b>(15)</b>	10th Electric	1	6" Fresnel 750w	C Front	 L203		25
<b>(21)</b>	8th Electric	9	6" Fresnel-EC 750w	Top	 L353		61
<b>(22)</b>	Pipe J	1	6" Fresnel-EC 750w	Top	 L353		62
<b>(23)</b>	8th Electric	6	6" Fresnel-EC 750w	Top	 L353		63
<b>(24)</b>	8th Electric	3	6" Fresnel-EC 750w	Top	 L353		65
<b>(25)</b>	8th Electric	1	6" Fresnel-EC 750w	Top	 L353		66
<b>(26)</b>	11th Electric	5	6" Fresnel-EC 750w	Top	 L353		82
<b>(27)</b>	11th Electric	4	6" Fresnel-EC 750w	Top	 L353		83
<b>(28)</b>	11th Electric	3	6" Fresnel-EC 750w	Top	 L353		84
<b>(29)</b>	11th Electric	2	6" Fresnel-EC 750w	Top	 L353		14
<b>(30)</b>	11th Electric	1	6" Fresnel-EC 750w	Top	 L353		15

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gbo	Dim	Addr
<b>(31)</b>	13th Electric	6	6" Fresnel-EC 750w	Top	 L353		73
<b>(32)</b>	13th Electric	5	6" Fresnel-EC 750w	Top	 L353		74
<b>(33)</b>	13th Electric	3	6" Fresnel-EC 750w	Top	 L353		76
<b>(34)</b>	13th Electric	2	6" Fresnel-EC 750w	Top	 L353		12
<b>(35)</b>	13th Electric	1	6" Fresnel-EC 750w	Top	 L353		13
<b>(41)</b>	Pipe C	1	Altman 4.5x6.5 575w	SR Front	 R66		32
<b>(42)</b>	Pipe F	1	Altman 4.5x6.5 575w	SR Front	 R66		33
<b>(43)</b>	Pipe K	1	Altman 4.5x6.5 575w	SR Front	 R66		35
<b>(44)</b>	Pipe C	2	Altman 4.5x6.5 575w	SR Front	 R66		16
<b>(45)</b>	Pipe F	2	Altman 4.5x6.5 575w	SR Front	 R66		19
<b>(46)</b>	Pipe K	2	Altman 4.5x6.5 575w	SR Front	 R66		21
<b>(47)</b>	13th Electric	7	Altman 6x9 575w	SR Front	 R66		8
<b>(48)</b>	Pipe H	1	Altman 6x9 575w	SR Front	 R66		10
<b>(49)</b>	13th Electric	4	Altman 6x9 575w	SR Front	 R66		11
<b>(51)</b>	Pipe M	1	Colortran 6/50 40deg ERS 575w	SL Front	 R66		36
<b>(52)</b>	Pipe R	1	Colortran 6/50 40deg ERS 575w	SL Front	 R66		38
<b>(53)</b>	Pipe W	1	Colortran 6/50 40deg ERS 575w	SL Front	 R66		39
<b>(54)</b>	Pipe M	2	Colortran 6/50 40deg ERS 575w	SL Front	 R66		22
<b>(55)</b>	Pipe R	2	Colortran 6/50 40deg ERS 575w	SL Front	 R66		24
<b>(56)</b>	Pipe W	2	Colortran 6/50 40deg ERS 575w	SL Front	 R66		30
<b>(57)</b>	14th Electric	4	Colortran 6/50 40deg ERS 575w	SL Front	 R66		77

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gbo	Dim	Addr
<b>(58)</b>	14th Electric	2	Colortran 6/50 40deg ERS 575w	SL Front	 R66		67
<b>(59)</b>	14th Electric	1	Colortran 6/50 40deg ERS 575w	SL Front	 R66		69
<b>(71)</b>	Back Pipes-4	1	36deg Source-4 575w	Kitchen Hallway	 R66		2
	Back Pipe 2	3	"	Bedroom Hallway	"		"
<b>(72)</b>	Back Pipe 1	2	6" Fresnel 750w	Center Hallway	 L203		1
<b>(81)</b>	3rd Electric	2	36deg Source-4 575w	Fox/Crow Special	 NC, T: R791 19		43
<b>(82)</b>	8th Electric	7	6" Fresnel 750w	Fox/Crow Special	 R99		81
<b>(83)</b>	8th Electric	4	Altman 6x9 575w	Fox/Crow Special	 R316		17
	"	10	"	"	"		"
<b>(91)</b>	3rd Electric	1	Altman PAR 64 MFL 1kW	Fox/Crow Special	 R16		45
<b>(92)</b>	8th Electric	5	6" Fresnel 750w	Fox/Crow Special	 R99		68
<b>(93)</b>	8th Electric	2	Altman 6x9 575w	Fox/Crow Special	 R316		29
	"	8	"	"	"		"
<b>(101)</b>	14th Electric	3	ETC Source4 14deg 575w	Set Dressing	 R362		46
	"	5	"	"	"		34
<b>(121)</b>	14th Electric	6	36deg Source-4+CXI 7.5 575w	Window Special	 T: R776 43		81
<b>(122)</b>	10th Electric	4	50deg Source-4 575w	UC Door Special	 L203		78
<b>(123)</b>	On Table USR	1	Table Lamp 60w	Practical		70	70

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gbo	Dim	Addr
<b>(131)</b>	4th Electric	D1	6" R40 FL Striplight 150w cir-4 450w	Striplights	 R120		41
	"	D3	"	"	"		"
<b>(132)</b>	4th Electric	C1	6" R40 FL Striplight 150w cir-4 450w	Striplights	 R122		57
	"	C2	"	"	"		"
	"	C3	"	"	"		"
<b>(133)</b>	4th Electric	B1	6" R40 FL Striplight 150w cir-4 450w	Striplights	 R121		56
	"	B2	"	"	"		"
	"	B3	"	"	"		"
<b>(134)</b>	4th Electric	A1	6" R40 FL Striplight 150w cir-4 450w	Striplights	 R60		55
	"	A2	"	"	"		"
	"	A3	"	"	"		"
	"	D2	"	"	 R120		"
<b>(141)</b>	9th Electric	D1	6" R40 FL Striplight 150w cir-4 450w	Striplights	 R120		40
	"	D2	"	"	"		"
	"	D3	"	"	"		"
<b>(142)</b>	9th Electric	C1	6" R40 FL Striplight 150w cir-4 450w	Striplights	 R122		28
	"	C2	"	"	"		"
	"	C3	"	"	"		"
<b>(143)</b>	9th Electric	B1	6" R40 FL Striplight 150w cir-4 450w	Striplights	 R121		27
	"	B2	"	"	"		"
	"	B3	"	"	"		"
<b>(144)</b>	9th Electric	A1	6" R40 FL Striplight 150w cir-4 450w	Striplights	 R60		26
	"	A2	"	"	"		"
	"	A3	"	"	"		"

# Channel Hookup

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gbo	Dim	Addr
<b>(151)</b>	Back Pipe 1	D1	6" R40 FL Striplight 150w cir-4 450w	Striplights	 R120		4
	"	D3	"	"	"		"
<b>(152)</b>	Back Pipe 1	C1	6" R40 FL Striplight 150w cir-4 450w	Striplights	 R122		5
	"	C3	"	"	"		70
<b>(153)</b>	Back Pipe 1	B1	6" R40 FL Striplight 150w cir-4 450w	Striplights	 R121		6
	"	B3	"	"	"		71
<b>(154)</b>	Back Pipe 1	A1	6" R40 FL Striplight 150w cir-4 450w	Striplights	 R60		7
	"	A3	"	"	"		72
<b>(161)</b>	Back Pipe 2	D1	6" R40 FL Striplight 150w cir-4 450w	Striplights	 R120		3
	"	D2	"	"	"		"
<b>(162)</b>	Back Pipe 2	C1	6" R40 FL Striplight 150w cir-4 450w	Striplights	 R122		5
	"	C2	"	"	"		"
<b>(163)</b>	Back Pipe 2	B1	6" R40 FL Striplight 150w cir-4 450w	Striplights	 R121		6
	"	B2	"	"	"		"
<b>(164)</b>	Back Pipe 2	A1	6" R40 FL Striplight 150w cir-4 450w	Striplights	 R60		7
	"	A2	"	"	"		"
<b>(250)</b>	CENTER HOUSE LIGHTS	3	Flood 150w	House Lights	 N/C	94	94
	RIGHT HOUSE LIGHTS	2	"	"	"	88	88
	LEFT HOUSE LIGHTS	1	"	"	"	87	87

# Channel Hookup

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gbo	Dim	Addr
<b>(251)</b>	UP STAGE WORK LIGHTS	5	Flood 150w	Work Lights		91	91
	DOWN STAGE WORK LIGHTS	4	"	"		93	93
	MID STAGE WORK LIGHTS	6	"	"		92	92
<b>(252)</b>	Lobby	7	25w	Lobby Lights		90	90