


























































































Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gb	Dm	Ad
(1)	FOH COVE 1	7	ETC Source4 50deg 575w	DRR FRONT	 R3208 +R119		
(2)	FOH COVE 1	6	ETC Source4 50deg 575w	DR FRONT	 R3208 +R119		
(3)	FOH COVE 1	5	ETC Source4 50deg 575w	DC FRONT	 R3208 +R119		
(4)	FOH COVE 1	4	ETC Source4 50deg 575w	DL FRONT	 R3208 +R119		
(5)	FOH COVE 1	3	ETC Source4 50deg 575w	DLL FRONT	 R3208 +R119		
(6)	FOH 2	6	ETC Source4 36deg 575w	CRR FRONT	 R3208 +R119		
(7)	FOH 2	5	ETC Source4 36deg 575w	CR FRONT	 R3208 +R119		
(8)	FOH 2	4	ETC Source4 36deg 575w	CC FRONT	 R3208 +R119		
(9)	FOH 2	3	ETC Source4 36deg 575w	CL FRONT	 R3208 +R119		
(10)	FOH 2	1	ETC Source4 36deg 575w	CLL FRONT	 R3208 +R119		
(11)	STAGE 1	14	ETC Source4 50deg 575w	URR FRONT	 R3208 +R119		
(12)	STAGE 1	11	ETC Source4 50deg 575w	UR FRONT	 R3208 +R119		
(13)	STAGE 1	8	ETC Source4 50deg 575w	UC FRONT	 R3208 +R119		
(14)	STAGE 1	5	ETC Source4 50deg 575w	UL FRONT	 R3208 +R119		
(15)	STAGE 1	2	ETC Source4 50deg 575w	ULL FRONT	 R3208 +R119		
(16)	FOH COVE 1	8	ETC Source4 50deg 575w	SR STAIR FRONT	 R3208 +R119		
(17)	FOH COVE 1	1	ETC Source4 50deg 575w	SL STAIR FRONT	 R3208 +R119		

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gb	Dm	Ad
(21)	FOH 5	15	ETC Source4 50deg 575w	SR STAIR < SIDE	 R3206 +R119		
(22)	FOH 5	5	ETC Source4 50deg 575w	SL STAIR > SIDE	 R3206 +R119		
(26)	FOH 5	18	ETC Source4 PAR WFL 575w	SR STAIR BAX	 L283		
(27)	FOH 5	2	ETC Source4 PAR WFL 575w	SL STAIR BAX	 L283		
(31)	FOH 5	19	ETC Source4 50deg 575w	HIGH > DSRR	 R3206 +R119		
(32)	FOH 5	17	ETC Source4 50deg 575w	HIGH > DSR	 R3206 +R119		
(33)	FOH 5	14	ETC Source4 50deg 575w	HIGH > DSC	 R3206 +R119		
(34)	FOH 5	11	ETC Source4 50deg 575w	HIGH > DSL	 R3206 +R119		
(35)	FOH 5	8	ETC Source4 50deg 575w	HIGH > DSLL	 R3206 +R119		
(36)	STAGE 1	15	ETC Source4 50deg 575w	HIGH > DCRR	 R3206 +R119		
(37)	STAGE 1	13	ETC Source4 50deg 575w	HIGH > DCR	 R3206 +R119		
(38)	STAGE 1	10	ETC Source4 50deg 575w	HIGH > DCC	 R3206 +R119		
(39)	STAGE 1	7	ETC Source4 50deg 575w	HIGH > DCL	 R3206 +R119		
(40)	STAGE 1	4	ETC Source4 50deg 575w	HIGH > DCLL	 R3206 +R119		
(41)	STAGE D	1	ETC Source4 50deg+18" Sidearm 575w	HIGH > UCRR	 R3206 +R119		
(42)	STAGE 4	3	ETC Source4 50deg+12" Sidearm 575w	HIGH > UCR	 R3206 +R119		
(43)	STAGE 4	2	ETC Source4 50deg+12" Sidearm 575w	HIGH > UCC	 R3206 +R119		
(44)	STAGE F	1	ETC Source4 50deg 575w	HIGH > UCL	 R3206 +R119		






Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gb	Dm	Ad
(45)	STAGE G	1	ETC Source4 50deg 575w	HIGH > UCLL	 R3206 +R119		
(46)	STAGE 6	12	ETC Source4 50deg 575w	HIGH > URR	 R3206 +R119		
(47)	STAGE 6	9	ETC Source4 50deg 575w	HIGH > UR	 R3206 +R119		
(48)	STAGE 6	7	ETC Source4 50deg 575w	HIGH > UC	 R3206 +R119		
(49)	STAGE 6	5	ETC Source4 50deg 575w	HIGH > UL	 R3206 +R119		
(50)	STAGE 6	3	ETC Source4 50deg 575w	HIGH > ULL	 R3206 +R119		
(51)	FOH 5	12	ETC Source4 50deg 575w	HIGH < DRR	 R3206 +R119		
(52)	FOH 5	9	ETC Source4 50deg 575w	HIGH < DR	 R3206 +R119		
(53)	FOH 5	6	ETC Source4 50deg 575w	HIGH < DC	 R3206 +R119		
(54)	FOH 5	3	ETC Source4 50deg 575w	HIGH < DL	 R3206 +R119		
(55)	FOH 5	1	ETC Source4 50deg 575w	HIGH < DLL	 R3206 +R119		
(56)	STAGE 1	12	ETC Source4 50deg 575w	HIGH < DCRR	 R3206 +R119		
(57)	STAGE 1	9	ETC Source4 50deg 575w	HIGH < DCR	 R3206 +R119		
(58)	STAGE 1	6	ETC Source4 50deg 575w	HIGH < DCC	 R3206 +R119		
(59)	STAGE 1	3	ETC Source4 50deg 575w	HIGH < DCL	 R3206 +R119		
(60)	STAGE 1	1	ETC Source4 50deg 575w	HIGH < DCLL	 R3206 +R119		
(61)	STAGE E	1	ETC Source4 50deg 575w	HIGH < UCRR	 R3206 +R119		

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gb	Dm	Ad
(62)	STAGE 4	1	ETC Source4 50deg+12" Sidearm 575w	HIGH < UCR	R3206 +R119		
(63)	STAGE ADD 1	1	ETC Source4 50deg 575w	HIGH < UCC	R3206 +R119		
(64)	STAGE ADD 2	1	ETC Source4 50deg 575w	HIGH < UCL	R3206 +R119		
(65)	STAGE H	1	ETC Source4 50deg+18" Sidearm 575w	HIGH < UCLL	R3206 +R119		
(66)	STAGE 6	8	ETC Source4 50deg 575w	HIGH < URR	R3206 +R119		
(67)	STAGE 6	6	ETC Source4 50deg 575w	HIGH < UR	R3206 +R119		
(68)	STAGE 6	4	ETC Source4 50deg 575w	HIGH < UC	R3206 +R119		
(69)	STAGE 6	2	ETC Source4 50deg 575w	HIGH < UL	R3206 +R119		
(70)	STAGE 6	1	ETC Source4 50deg 575w	HIGH < ULL	R3206 +R119		
(71)	FOH 5	16	Altman 65Q 6in Fresnel 750w	APRON RR COOL BAX	L283		
(72)	FOH 5	13	Altman 65Q 6in Fresnel 750w	APRON R COOL BAX	L283		
(73)	FOH 5	10	Altman 65Q 6in Fresnel 750w	APRON C COOL BAX	L283		
(74)	FOH 5	7	Altman 65Q 6in Fresnel 750w	APRON L COOL BAX	L283		
(75)	FOH 5	4	Altman 65Q 6in Fresnel 750w	APRON LL COOL BAX	L283		
(76)	STAGE 3	11	Altman 65Q 6in Fresnel 750w	DCRR COOL BAX	L283		
(77)	STAGE E	9	Altman 65Q 6in Fresnel 750w	DCR COOL BAX	L283		
(78)	STAGE 3	7	Altman 65Q 6in Fresnel 750w	DCC COOL BAX	L283		
(79)	STAGE 3	4	Altman 65Q 6in Fresnel 750w	DCL COOL BAX	L283		














Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gb	Dm	Ad
(80)	STAGE 3	2	Altman 65Q 6in Fresnel 750w	DCLL COOL BAX	 L283		
(81)	STAGE 5	13	Altman 65Q 6in Fresnel 750w	UCRR COOL BAX	 L283		
(82)	STAGE E	11	Altman 65Q 6in Fresnel 750w	UCR COOL BAX	 L283		
(83)	STAGE 5	8	Altman 65Q 6in Fresnel 750w	UCC COOL BAX	 L283		
(84)	STAGE 5	4	Altman 65Q 6in Fresnel 750w	UCL COOL BAX	 L283		
(85)	STAGE 5	2	Altman 65Q 6in Fresnel 750w	UCLL COOL BAX	 L283		
(86)	STAGE 3	10	Altman 65Q 6in Fresnel 750w	DCRR WARM BAX	 R09		
(87)	STAGE 3	8	Altman 65Q 6in Fresnel 750w	DCR WARM BAX	 R09		
(88)	STAGE 3	5	Altman 65Q 6in Fresnel 750w	DCC WARM BAX	 R09		
(89)	STAGE 3	3	Altman 65Q 6in Fresnel 750w	DCL WARM BAX	 R09		
(90)	STAGE 3	1	Altman 65Q 6in Fresnel 750w	DCLL WARM BAX	 R09		
(91)	STAGE 5	12	Altman 65Q 6in Fresnel 750w	UCRR WARM BAX	 R09		
(92)	STAGE 5	10	Altman 65Q 6in Fresnel 750w	UCR WARM BAX	 R09		
(93)	STAGE F	6	Altman 65Q 6in Fresnel 750w	UCC WARM BAX	 R09		
(94)	STAGE G	3	Altman 65Q 6in Fresnel 750w	UCL WARM BAX	 R09		
(95)	STAGE 5	1	Altman 65Q 6in Fresnel 750w	UCLL WARM BAX	 R09		
(101)	DSR TRUSS	7	ETC Source4 36deg+18" Sidearm 575w	APRON > SHIN	 R51+ R119		
(102)	DSR TRUSS	8	ETC Source4 36deg 575w	DS > SHIN	 R51+ R119		
(103)	CSR TRUSS	4	ETC Source4 36deg 575w	CS > SHIN	 R51+ R119		
(104)	USR TRUSS	4	ETC Source4 36deg 575w	US > SHIN	 R51+ R119		

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gb	Dm	Ad
(105)	USR BOOM	4	ETC Source4 36deg+12" Sidearm 575w	UUS > SHIN	 R51+ R119		
(106)	DSL TRUSS	7	ETC Source4 36deg+18" Sidearm 575w	APRON < SHIN	 R51+ R119		
(107)	DSL TRUSS	8	ETC Source4 36deg 575w	DS < SHIN	 R51+ R119		
(108)	CSL TRUSS	4	ETC Source4 36deg 575w	CS < SHIN	 R51+ R119		
(109)	USL TRUSS	4	ETC Source4 36deg 575w	US < SHIN	 R51+ R119		
(110)	USL BOOM	4	ETC Source4 36deg+12" Sidearm 575w	UUS < SHIN	 R51+ R119		
(111)	DSR TRUSS	5	ETC Source4 PAR WFL+18" Sidearm 575w	APRON > MID	 R19		
(112)	DSR TRUSS	6	ETC Source4 PAR WFL 575w	DS > MID	 R19		
(113)	CSR TRUSS	3	ETC Source4 PAR WFL 575w	CS > MID	 R19		
(114)	USR TRUSS	3	ETC Source4 PAR WFL 575w	US > MID	 R19		
(115)	USR BOOM	3	ETC Source4 PAR WFL+12" Sidearm 575w	UUS > MID	 R19		
(116)	DSL TRUSS	5	ETC Source4 PAR WFL+18" Sidearm 575w	APRON < MID	 R19		
(117)	DSL TRUSS	6	ETC Source4 PAR WFL 575w	DS < MID	 R19		
(118)	CSL TRUSS	3	ETC Source4 PAR WFL 575w	CS < MID	 R19		
(119)	USL TRUSS	3	ETC Source4 PAR WFL 575w	US < MID	 R19		
(120)	USL BOOM	3	ETC Source4 PAR WFL+12" Sidearm 575w	UUS < MID	 R19		
(121)	DSR TRUSS	3	ETC Source4 36deg+18" Sidearm 575w	APRON > HEAD	 R04+ R119		

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gb	Dm	Ad
(122)	DSR TRUSS	4	ETC Source4 36deg 575w	DS > HEAD	 R04+ R119		
(123)	CSR TRUSS	2	ETC Source4 36deg 575w	CS > HEAD	 R04+ R119		
(124)	USR TRUSS	2	ETC Source4 36deg 575w	US > HEAD	 R04+ R119		
(125)	USR BOOM	2	ETC Source4 36deg+12" Sidearm 575w	UUS > HEAD	 R04+ R119		
(126)	DSL TRUSS	3	ETC Source4 36deg+18" Sidearm 575w	APRON < HEAD	 R04+ R119		
(127)	DSL TRUSS	4	ETC Source4 36deg 575w	DS < HEAD	 R04+ R119		
(128)	CSL TRUSS	2	ETC Source4 36deg 575w	CS < HEAD	 R04+ R119		
(129)	USL TRUSS	2	ETC Source4 36deg 575w	US < HEAD	 R04+ R119		
(130)	USL BOOM	2	ETC Source4 36deg+12" Sidearm 575w	UUS < HEAD	 R04+ R119		
(131)	DSR TRUSS	1	USITT PAR64-WFL+18" Sidearm 1kW	APRON > HIGH HEAD	 L794		
(132)	DSR TRUSS	2	USITT PAR64-WFL 1kW	DS > HIGH HEAD	 L794		
(133)	CSR TRUSS	1	USITT PAR64-WFL 1kW	CS > HIGH HEAD	 L794		
(134)	USR TRUSS	1	USITT PAR64-WFL 1kW	US > HIGH HEAD	 L794		
(135)	USR BOOM	1	USITT PAR64-WFL+12" Sidearm 1kW	UUS > HIGH HEAD	 L794		
(136)	DSL TRUSS	1	USITT PAR64-WFL+18" Sidearm 1kW	APRON < HIGH HEAD	 L794		
(137)	DSL TRUSS	2	USITT PAR64-WFL 1kW	DS < HIGH HEAD	 L794		
(138)	CSL TRUSS	1	USITT PAR64-WFL 1kW	CS < HIGH HEAD	 L794		

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gb	Dm	Ad
(139)	USL TRUSS	1	USITT PAR64-WFL 1kW	US < HIGH HEAD	 L794		
(140)	USL BOOM	1	USITT PAR64-WFL+12" Sidearm 1kW	UUS < HIGH HEAD	 L794		
(141)	DS EDGE	8	USITT PAR MR-16 Birdie-WFL 75w	SR COOL FOOTS	 R320 8		
	"	10	"	SRR COOL FOOTS	"		
(142)	DS EDGE	6	USITT PAR MR-16 Birdie-WFL 75w	CS COOL FOOTS	 R320 8		
(143)	DS EDGE	2	USITT PAR MR-16 Birdie-WFL 75w	SLL COOL FOOTS	 R320 8		
	"	4	"	SL COOL FOOTS	"		
(146)	DS EDGE	7	USITT PAR MR-16 Birdie-WFL 75w	SR WARM FOOTS	 R340 9		
	"	9	"	SRR WARM FOOTS	"		
(147)	DS EDGE	5	USITT PAR MR-16 Birdie-WFL 75w	CS WARM FOOTS	 R340 9		
(148)	DS EDGE	1	USITT PAR MR-16 Birdie-WFL 75w	SLL WARM FOOTS	 R340 9		
	"	3	"	SL WARM FOOTS	"		
(151)	STAGE FLOOR	E1	Light Instr L&E Ministrip+ SMALL TRUNNIONS 750w	SR ^ CYC WASH COOL	 L165+ R104		
	"	F1	"	"	"		
(152)	STAGE FLOOR	C1	Light Instr L&E Ministrip+ SMALL TRUNNIONS 750w	CS ^ CYC WASH COOL	 L165+ R104		
	"	D1	"	"	"		
(153)	STAGE FLOOR	A1	Light Instr L&E Ministrip+ SMALL TRUNNIONS 750w	SL ^ CYC WASH COOL	 L165+ R104		
	"	B1	"	"	"		

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gb	Dm	Ad
(154)	STAGE FLOOR	E2	Light Instr L&E Ministrip+ SMALL TRUNNIONS 750w	SR ^ CYC WASH WARM	 R20+ R104		
	"	F2	"	"	"		
(155)	STAGE FLOOR	C2	Light Instr L&E Ministrip+ SMALL TRUNNIONS 750w	CS ^ CYC WASH WARM	 R20+ R104		
	"	D2	"	"	"		
(156)	STAGE FLOOR	A2	Light Instr L&E Ministrip+ SMALL TRUNNIONS 750w	SL ^ CYC WASH WARM	 R20+ R104		
	"	B2	"	"	"		
(157)	STAGE FLOOR	E3	Light Instr L&E Ministrip+ SMALL TRUNNIONS 750w	SR ^ CYC WASH PURPLE	 R357+ R104		
	"	F3	"	"	"		
(158)	STAGE FLOOR	C3	Light Instr L&E Ministrip+ SMALL TRUNNIONS 750w	CS ^ CYC WASH PURPLE	 R357+ R104		
	"	D3	"	"	"		
(159)	STAGE FLOOR	A3	Light Instr L&E Ministrip+ SMALL TRUNNIONS 750w	SL ^ CYC WASH PURPLE	 R357+ R104		
	"	B3	"	"	"		
(161)	STAGE 9	9.1	Light Instr L&E Ministrip 750w	SR v CYC WASH COOL	 L165+ R104		
	"	11.1	"	"	"		
(162)	STAGE 9	5.1	Light Instr L&E Ministrip 750w	CS v CYC WASH COOL	 L165+ R104		
	"	7.1	"	"	"		
(163)	STAGE 9	1.1	Light Instr L&E Ministrip 750w	SL v CYC WASH COOL	 L165+ R104		
	"	3.1	"	"	"		
(164)	STAGE 9	9.2	Light Instr L&E Ministrip 750w	SR v CYC WASH WARM	 R20+ R104		
	"	11.2	"	"	"		
(165)	STAGE 9	5.2	Light Instr L&E Ministrip 750w	CS v CYC WASH WARM	 R20+ R104		
	"	7.2	"	"	"		

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gb	Dm	Ad
(166)	STAGE 9	1.2	Light Instr L&E Ministrip 750w	SL v CYC WASH WARM	 R20+ R104		
	"	3.2	"	"	"		
(167)	STAGE 9	9.3	Light Instr L&E Ministrip 750w	SR v CYC WASH PURPLE	 R357+ R104		
	"	11.3	"	"	"		
(168)	STAGE 9	5.3	Light Instr L&E Ministrip 750w	CS v CYC WASH PURPLE	 R357+ R104		
	"	7.3	"	"	"		
(169)	STAGE 9	1.3	Light Instr L&E Ministrip 750w	SL v CYC WASH PURPLE	 R357+ R104		
	"	3.3	"	"	"		
(171)	HR BOOM 1	2	USITT PAR64-MFL+12" Sidearm+ 10" BARNDOOR 1kW	SR DIAG FILL	 R19		
(172)	HL BOOM 1	2	USITT PAR64-MFL+12" Sidearm+ 10" BARNDOOR 1kW	SL DIAG FILL	 R19		
(176)	HR BOOM 1	1	USITT PAR64-MFL+12" Sidearm+ 10" BARNDOOR 1kW	SR DIAG FILL	 R57		
(177)	HL BOOM 1	1	USITT PAR64-MFL+12" Sidearm+ 10" BARNDOOR 1kW	SL DIAG FILL	 R57		
(201)	HOUSE RIGHT 1	1	ETC Source4 PAR MFL+7.5" BARNDOOR 575w	APRON BLUE WASH	 R367		
(202)	HOUSE LEFT 1	1	ETC Source4 PAR MFL+7.5" BARNDOOR 575w	APRON BLUE WASH	 R367		
(206)	STAGE 5	5	ETC Source4 PAR MFL 575w	AUDIENCE BLINDERS	 R3202		
	"	7	"	"	"		
	"	9	"	"	"		
(211)	STAGE 3	6	ETC Source4 19deg 575w	PORTRAIT SPECIAL	 R33+ R119		
(221)	HR BOOM 2	2	ETC Source4 26deg+Light Acc 6.25in Short Top Hat 575w	SR FACE SP	 R51+ R119		









Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gb	Dm	Ad
(222)	HL BOOM 2	1	ETC Source4 26deg+Light Acc 6.25in Short Top Hat 575w	SL FACE SP	 R51+ R119		
(226)	FOH C	1	ETC Source4 PAR WFL 575w	PETAL SP	 R33		
(231)	STAGE 6	10	USITT PAR64-VNSP 1kW	CAR HEADLIGHT SP	 NC		
	"	11	"	"	"		
(241)	STAGE F	2	ETC Source4 PAR MFL 575w	ZUZU BATHROOM SPECIAL	 R26		
(251)	STAGE 2	1	USITT PAR64-MFL 1kW	DS OFFSTAGE SP	 NC		
	STAGE K	"	"	US OFFSTAGE SP	"		
(256)	FOH 3	1	ETC Source4 26deg 575w	ASHLEE SP	 R119		
(261)	HL BOOM 1	3	ETC Source4 36deg+12" Sidearm 575w	SR SHADOW FILL	 R3409 +R132		
(262)	HR BOOM 1	3	ETC Source4 36deg+12" Sidearm 575w	SL SHADOWS FILL	 R3409 +R132		
(266)	FOH COVE 1	2	ETC Source4 26deg 575w	GANDHI FABIC SP	 R16+ R119		
(271)	STAGE 9	8	ETC Source4 PAR WFL+18" Sidearm 575w	GRID SHADOW BAX	 NC		
	"	10	"	"	"		
(272)	STAGE 9	6	ETC Source4 PAR WFL+18" Sidearm 575w	GRID SHADOW BAX	 NC		
(273)	STAGE 9	2	ETC Source4 PAR WFL+18" Sidearm 575w	GRID SHADOW BAX	 NC		
	"	4	"	"	"		
(276)	FOH B	1	ETC Source4 26deg 575w	ZUZU FALL SP	 R3206 +R132		
(281)	FOH 2	2	ETC Source4 36deg 575w	MOM/PAT SP	 R3208 +R119		
(291)	STAGE C	1	ETC Source4 50deg 575w	SR HILL SPECIAL	 R3204 +R119		

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gb	Dm	Ad
(292)	HR BOOM 2	1	ETC Source4 36deg+Light Acc 6.25in Short Top Hat 575w	SL HILL SPECIAL	R3204 +R119		
(301)	ANGLED GRID	5	LED TAPE RGB WARM WHITE+1m BLACK LED CHANNEL 70w	P LED TAPE			
(302)	ANGLED GRID	4	LED TAPE RGB WARM WHITE+1m BLACK LED CHANNEL 70w	U LED TAPE			
(303)	ANGLED GRID	3	LED TAPE RGB WARM WHITE+1m BLACK LED CHANNEL 70w	S LED TAPE			
(304)	ANGLED GRID	2	LED TAPE RGB WARM WHITE+1m BLACK LED CHANNEL 70w	S LED TAPE			
(305)	ANGLED GRID	1	LED TAPE RGB WARM WHITE+1m BLACK LED CHANNEL 70w	Y LED TAPE			
(351)	ANGLED GRID	8	FESTOON STRING LIGHTS	VANITY LIGHTS			
(352)	ANGLED GRID	7	FESTOON STRING LIGHTS	VANITY LIGHTS			
(353)	ANGLED GRID	6	FESTOON STRING LIGHTS	VANITY LIGHTS			







TABLE OF CONTENTS

FOH COVE 1	1	STAGE C	11
FOH 2	2	STAGE D	11
FOH 3	2	STAGE E	12
FOH 5	3	STAGE F	12
FOH B	4	STAGE G	12
FOH C	4	STAGE H	12
HOUSE LEFT 1	4	STAGE K	12
HOUSE RIGHT 1	4	STAGE ADD 1	13
HL BOOM 1	5	STAGE ADD 2	13
HR BOOM 2	5	DSR TRUSS	13
HR BOOM 1	5	DSL TRUSS	14
HL BOOM 2	5	CSR TRUSS	14
STAGE 1	6	CSL TRUSS	15
STAGE 2	7	USR TRUSS	15
STAGE 3	7	USL TRUSS	15
STAGE 4	7	USR BOOM	16
STAGE 5	8	USL BOOM	16
STAGE 6	9	DS EDGE	17
STAGE 9	10	STAGE FLOOR	18
		ANGLED GRID	19

FOH COVE 1

U#	Purpose	Instrument Type & Accessory	Load	Clr & Gbo	Chan	Ad	Dm
1	SL STAIR FRONT	ETC Source4 50deg	575w	 R3208+ R119	(17)		
2	GANDHI FABIC SP	ETC Source4 26deg	575w	 R16+ R119	(266)		
3	DLL FRONT	ETC Source4 50deg	575w	 R3208+ R119	(5)		
4	DL FRONT	ETC Source4 50deg	575w	 R3208+ R119	(4)		
5	DC FRONT	ETC Source4 50deg	575w	 R3208+ R119	(3)		
6	DR FRONT	ETC Source4 50deg	575w	 R3208+ R119	(2)		
7	DRR FRONT	ETC Source4 50deg	575w	 R3208+ R119	(1)		
8	SR STAIR FRONT	ETC Source4 50deg	575w	 R3208+ R119	(16)		




FOH 2

U#	Purpose	Instrument Type & Accessory	Load	Clr & Gbo	Chan	Ad	Dm
1	CLL FRONT	ETC Source4 36deg	575w	 R3208+ R119	(10)		
2	MOM/PAT SP	ETC Source4 36deg	575w	 R3208+ R119	(281)		
3	CL FRONT	ETC Source4 36deg	575w	 R3208+ R119	(9)		
4	CC FRONT	ETC Source4 36deg	575w	 R3208+ R119	(8)		
5	CR FRONT	ETC Source4 36deg	575w	 R3208+ R119	(7)		
6	CRR FRONT	ETC Source4 36deg	575w	 R3208+ R119	(6)		





FOH 3

U#	Purpose	Instrument Type & Accessory	Load	Clr & Gbo	Chan	Ad	Dm
1	ASHLEE SP	ETC Source4 26deg	575w	 R119	(256)		


FOH 5

U#	Purpose	Instrument Type & Accessory	Load	Clr & Gbo	Chan	Ad	Dm
1	HIGH < DLL	ETC Source4 50deg	575w	 R3206+ R119	(55)		
2	SL STAIR BAX	ETC Source4 PAR WFL	575w	 L283	(27)		
3	HIGH < DL	ETC Source4 50deg	575w	 R3206+ R119	(54)		
4	APRON LL COOL BAX	Altman 65Q 6in Fresnel	750w	 L283	(75)		
5	SL STAIR > SIDE	ETC Source4 50deg	575w	 R3206+ R119	(22)		
6	HIGH < DC	ETC Source4 50deg	575w	 R3206+ R119	(53)		
7	APRON L COOL BAX	Altman 65Q 6in Fresnel	750w	 L283	(74)		
8	HIGH > DSLL	ETC Source4 50deg	575w	 R3206+ R119	(35)		
9	HIGH < DR	ETC Source4 50deg	575w	 R3206+ R119	(52)		
10	APRON C COOL BAX	Altman 65Q 6in Fresnel	750w	 L283	(73)		
11	HIGH > DSL	ETC Source4 50deg	575w	 R3206+ R119	(34)		
12	HIGH < DRR	ETC Source4 50deg	575w	 R3206+ R119	(51)		
13	APRON R COOL BAX	Altman 65Q 6in Fresnel	750w	 L283	(72)		
14	HIGH > DSC	ETC Source4 50deg	575w	 R3206+ R119	(33)		
15	SR STAIR < SIDE	ETC Source4 50deg	575w	 R3206+ R119	(21)		

FOH 5

U#	Purpose	Instrument Type & Accessory	Load	Clr & Gbo	Chan	Ad	Dm
16	APRON RR COOL BAX	Altman 65Q 6in Fresnel	750w	 L283	(71)		
17	HIGH > DSR	ETC Source4 50deg	575w	 R3206+ R119	(32)		
18	SR STAIR BAX	ETC Source4 PAR WFL	575w	 L283	(26)		
19	HIGH > DSRR	ETC Source4 50deg	575w	 R3206+ R119	(31)		


FOH B

U#	Purpose	Instrument Type & Accessory	Load	Clr & Gbo	Chan	Ad	Dm
1	ZUZU FALL SP	ETC Source4 26deg	575w	 R3206+ R132	(276)		


FOH C

U#	Purpose	Instrument Type & Accessory	Load	Clr & Gbo	Chan	Ad	Dm
1	PETAL SP	ETC Source4 PAR WFL	575w	 R33	(226)		




HOUSE LEFT 1

U#	Purpose	Instrument Type & Accessory	Load	Clr & Gbo	Chan	Ad	Dm
1	APRON BLUE WASH	ETC Source4 PAR MFL+7.5" BARNDOOR	575w	 R367	(202)		



HOUSE RIGHT 1

U#	Purpose	Instrument Type & Accessory	Load	Clr & Gbo	Chan	Ad	Dm
1	APRON BLUE WASH	ETC Source4 PAR MFL+7.5" BARNDOOR	575w	 R367	(201)		




HL BOOM 1

U#	Purpose	Instrument Type & Accessory	Load	Clr & Gbo	Chan	Ad	Dm
1	SL DIAG FILL	USITT PAR64-MFL+12" Sidearm+ 10" BARNDOOR	1kW	 R57	(177)		
2	SL DIAG FILL	USITT PAR64-MFL+12" Sidearm+ 10" BARNDOOR	1kW	 R19	(172)		
3	SR SHADOW FILL	ETC Source4 36deg+12" Sidearm	575w	 R3409+ R132	(261)		


HR BOOM 2

U#	Purpose	Instrument Type & Accessory	Load	Clr & Gbo	Chan	Ad	Dm
1	SL HILL SPECIAL	ETC Source4 36deg+Light Acc 6.25in Short Top Hat	575w	 R3204+ R119	(292)		
2	SR FACE SP	ETC Source4 26deg+Light Acc 6.25in Short Top Hat	575w	 R51+ R119	(221)		

HR BOOM 1

U#	Purpose	Instrument Type & Accessory	Load	Clr & Gbo	Chan	Ad	Dm
1	SR DIAG FILL	USITT PAR64-MFL+12" Sidearm+ 10" BARNDOOR	1kW	 R57	(176)		
2	SR DIAG FILL	USITT PAR64-MFL+12" Sidearm+ 10" BARNDOOR	1kW	 R19	(171)		
3	SL SHADOWS FILL	ETC Source4 36deg+12" Sidearm	575w	 R3409+ R132	(262)		


HL BOOM 2

U#	Purpose	Instrument Type & Accessory	Load	Clr & Gbo	Chan	Ad	Dm
1	SL FACE SP	ETC Source4 26deg+Light Acc 6.25in Short Top Hat	575w	 R51+ R119	(222)		











STAGE 1

U#	Purpose	Instrument Type & Accessory	Load	Clr & Gbo	Chan	Ad	Dm
1	HIGH < DCLL	ETC Source4 50deg	575w	 R3206+ R119	(60)		
2	ULL FRONT	ETC Source4 50deg	575w	 R3208+ R119	(15)		
3	HIGH < DCL	ETC Source4 50deg	575w	 R3206+ R119	(59)		
4	HIGH > DCLL	ETC Source4 50deg	575w	 R3206+ R119	(40)		
5	UL FRONT	ETC Source4 50deg	575w	 R3208+ R119	(14)		
6	HIGH < DCC	ETC Source4 50deg	575w	 R3206+ R119	(58)		
7	HIGH > DCL	ETC Source4 50deg	575w	 R3206+ R119	(39)		
8	UC FRONT	ETC Source4 50deg	575w	 R3208+ R119	(13)		
9	HIGH < DCR	ETC Source4 50deg	575w	 R3206+ R119	(57)		
10	HIGH > DCC	ETC Source4 50deg	575w	 R3206+ R119	(38)		
11	UR FRONT	ETC Source4 50deg	575w	 R3208+ R119	(12)		
12	HIGH < DCRR	ETC Source4 50deg	575w	 R3206+ R119	(56)		
13	HIGH > DCR	ETC Source4 50deg	575w	 R3206+ R119	(37)		
14	URR FRONT	ETC Source4 50deg	575w	 R3208+ R119	(11)		
15	HIGH > DCRR	ETC Source4 50deg	575w	 R3206+ R119	(36)		




STAGE 2

U#	Purpose	Instrument Type & Accessory	Load	Clr & Gbo	Chan	Ad	Dm
1	DS OFFSTAGE SP	USITT PAR64-MFL	1kW	 NC	(251)		


STAGE 3

U#	Purpose	Instrument Type & Accessory	Load	Clr & Gbo	Chan	Ad	Dm
1	DCLL WARM BAX	Altman 65Q 6in Fresnel	750w	 R09	(90)		
2	DCLL COOL BAX	Altman 65Q 6in Fresnel	750w	 L283	(80)		
3	DCL WARM BAX	Altman 65Q 6in Fresnel	750w	 R09	(89)		
4	DCL COOL BAX	Altman 65Q 6in Fresnel	750w	 L283	(79)		
5	DCC WARM BAX	Altman 65Q 6in Fresnel	750w	 R09	(88)		
6	PORTRAIT SPECIAL	ETC Source4 19deg	575w	 R33+ R119	(211)		
7	DCC COOL BAX	Altman 65Q 6in Fresnel	750w	 L283	(78)		
8	DCR WARM BAX	Altman 65Q 6in Fresnel	750w	 R09	(87)		
10	DCRR WARM BAX	Altman 65Q 6in Fresnel	750w	 R09	(86)		
11	DCRR COOL BAX	Altman 65Q 6in Fresnel	750w	 L283	(76)		







STAGE 4

U#	Purpose	Instrument Type & Accessory	Load	Clr & Gbo	Chan	Ad	Dm
1	HIGH < UCR	ETC Source4 50deg+12" Sidearm	575w	 R3206+ R119	(62)		
2	HIGH > UCC	ETC Source4 50deg+12" Sidearm	575w	 R3206+ R119	(43)		
3	HIGH > UCR	ETC Source4 50deg+12" Sidearm	575w	 R3206+ R119	(42)		

STAGE 5

U#	Purpose	Instrument Type & Accessory	Load	Clr & Gbo	Chan	Ad	Dm
1	UCLL WARM BAX	Altman 65Q 6in Fresnel	750w	 R09	(95)		
2	UCLL COOL BAX	Altman 65Q 6in Fresnel	750w	 L283	(85)		
4	UCL COOL BAX	Altman 65Q 6in Fresnel	750w	 L283	(84)		
5	AUDIENCE BLINDERS	ETC Source4 PAR MFL	575w	 R3202	(206)		
7	AUDIENCE BLINDERS	ETC Source4 PAR MFL	575w	 R3202	(206)		
8	UCC COOL BAX	Altman 65Q 6in Fresnel	750w	 L283	(83)		
9	AUDIENCE BLINDERS	ETC Source4 PAR MFL	575w	 R3202	(206)		
10	UCR WARM BAX	Altman 65Q 6in Fresnel	750w	 R09	(92)		
12	UCRR WARM BAX	Altman 65Q 6in Fresnel	750w	 R09	(91)		
13	UCRR COOL BAX	Altman 65Q 6in Fresnel	750w	 L283	(81)		

STAGE 6

U#	Purpose	Instrument Type & Accessory	Load	Clr & Gbo	Chan	Ad	Dm
1	HIGH < ULL	ETC Source4 50deg	575w	 R3206+ R119	(70)		
2	HIGH < UL	ETC Source4 50deg	575w	 R3206+ R119	(69)		
3	HIGH > ULL	ETC Source4 50deg	575w	 R3206+ R119	(50)		
4	HIGH < UC	ETC Source4 50deg	575w	 R3206+ R119	(68)		
5	HIGH > UL	ETC Source4 50deg	575w	 R3206+ R119	(49)		
6	HIGH < UR	ETC Source4 50deg	575w	 R3206+ R119	(67)		
7	HIGH > UC	ETC Source4 50deg	575w	 R3206+ R119	(48)		
8	HIGH < URR	ETC Source4 50deg	575w	 R3206+ R119	(66)		
9	HIGH > UR	ETC Source4 50deg	575w	 R3206+ R119	(47)		
10	CAR HEADLIGHT SP	USITT PAR64-VNSP	1kW	 NC	(231)		
11	CAR HEADLIGHT SP	USITT PAR64-VNSP	1kW	 NC	(231)		
12	HIGH > URR	ETC Source4 50deg	575w	 R3206+ R119	(46)		

STAGE 9

U#	Purpose	Instrument Type & Accessory	Load	Clr & Gbo	Chan	Ad	Dm
1.1	SL v CYC WASH COOL	Light Instr L&E Ministrip	750w	 L165+ R104	(163)		
1.2	SL v CYC WASH WARM	Light Instr L&E Ministrip	750w	 R20+ R104	(166)		
1.3	SL v CYC WASH PURPLE	Light Instr L&E Ministrip	750w	 R357+ R104	(169)		
2	GRID SHADOW BAX	ETC Source4 PAR WFL+18" Sidearm	575w	 NC	(273)		
3.1	SL v CYC WASH COOL	Light Instr L&E Ministrip	750w	 L165+ R104	(163)		
3.2	SL v CYC WASH WARM	Light Instr L&E Ministrip	750w	 R20+ R104	(166)		
3.3	SL v CYC WASH PURPLE	Light Instr L&E Ministrip	750w	 R357+ R104	(169)		
4	GRID SHADOW BAX	ETC Source4 PAR WFL+18" Sidearm	575w	 NC	(273)		
5.1	CS v CYC WASH COOL	Light Instr L&E Ministrip	750w	 L165+ R104	(162)		
5.2	CS v CYC WASH WARM	Light Instr L&E Ministrip	750w	 R20+ R104	(165)		
5.3	CS v CYC WASH PURPLE	Light Instr L&E Ministrip	750w	 R357+ R104	(168)		
6	GRID SHADOW BAX	ETC Source4 PAR WFL+18" Sidearm	575w	 NC	(272)		
7.1	CS v CYC WASH COOL	Light Instr L&E Ministrip	750w	 L165+ R104	(162)		
7.2	CS v CYC WASH WARM	Light Instr L&E Ministrip	750w	 R20+ R104	(165)		
7.3	CS v CYC WASH PURPLE	Light Instr L&E Ministrip	750w	 R357+ R104	(168)		

STAGE 9

U#	Purpose	Instrument Type & Accessory	Load	Clr & Gbo	Chan	Ad	Dm
8	GRID SHADOW BAX	ETC Source4 PAR WFL+18" Sidearm	575w	NC	(271)		
9.1	SR v CYC WASH COOL	Light Instr L&E Ministrip	750w	L165+ R104	(161)		
9.2	SR v CYC WASH WARM	Light Instr L&E Ministrip	750w	R20+ R104	(164)		
9.3	SR v CYC WASH PURPLE	Light Instr L&E Ministrip	750w	R357+ R104	(167)		
10	GRID SHADOW BAX	ETC Source4 PAR WFL+18" Sidearm	575w	NC	(271)		
11.1	SR v CYC WASH COOL	Light Instr L&E Ministrip	750w	L165+ R104	(161)		
11.2	SR v CYC WASH WARM	Light Instr L&E Ministrip	750w	R20+ R104	(164)		
11.3	SR v CYC WASH PURPLE	Light Instr L&E Ministrip	750w	R357+ R104	(167)		




STAGE C

U#	Purpose	Instrument Type & Accessory	Load	Clr & Gbo	Chan	Ad	Dm
1	SR HILL SPECIAL	ETC Source4 50deg	575w	R3204+ R119	(291)		

STAGE D

U#	Purpose	Instrument Type & Accessory	Load	Clr & Gbo	Chan	Ad	Dm
1	HIGH >UCRR	ETC Source4 50deg+18" Sidearm	575w	R3206+ R119	(41)		



STAGE E

U#	Purpose	Instrument Type & Accessory	Load	Clr & Gbo	Chan	Ad	Dm
1	HIGH < UCRR	ETC Source4 50deg	575w	 R3206+ R119	(61)		
9	DCR COOL BAX	Altman 65Q 6in Fresnel	750w	 L283	(77)		
11	UCR COOL BAX	Altman 65Q 6in Fresnel	750w	 L283	(82)		


STAGE F

U#	Purpose	Instrument Type & Accessory	Load	Clr & Gbo	Chan	Ad	Dm
1	HIGH > UCL	ETC Source4 50deg	575w	 R3206+ R119	(44)		
2	ZUZU BATHROOM SPECIAL	ETC Source4 PAR MFL	575w	 R26	(241)		
6	UCC WARM BAX	Altman 65Q 6in Fresnel	750w	 R09	(93)		

STAGE G

U#	Purpose	Instrument Type & Accessory	Load	Clr & Gbo	Chan	Ad	Dm
1	HIGH > UCLL	ETC Source4 50deg	575w	 R3206+ R119	(45)		
3	UCL WARM BAX	Altman 65Q 6in Fresnel	750w	 R09	(94)		

STAGE H

U#	Purpose	Instrument Type & Accessory	Load	Clr & Gbo	Chan	Ad	Dm
1	HIGH < UCLL	ETC Source4 50deg+18" Sidearm	575w	 R3206+ R119	(65)		

STAGE K

U#	Purpose	Instrument Type & Accessory	Load	Clr & Gbo	Chan	Ad	Dm
1	US OFFSTAGE SP	USITT PAR64-MFL	1kW	 NC	(251)		









STAGE ADD 1

U#	Purpose	Instrument Type & Accessory	Load	Clr & Gbo	Chan	Ad	Dm
1	HIGH < UCC	ETC Source4 50deg	575w	 R3206+ R119	(63)		









STAGE ADD 2

U#	Purpose	Instrument Type & Accessory	Load	Clr & Gbo	Chan	Ad	Dm
1	HIGH < UCL	ETC Source4 50deg	575w	 R3206+ R119	(64)		





DSR TRUSS

U#	Purpose	Instrument Type & Accessory	Load	Clr & Gbo	Chan	Ad	Dm
1	APRON > HIGH HEAD	USITT PAR64-WFL+18" Sidearm	1kW	 L794	(131)		
2	DS > HIGH HEAD	USITT PAR64-WFL	1kW	 L794	(132)		
3	APRON > HEAD	ETC Source4 36deg+18" Sidearm	575w	 R04+ R119	(121)		
4	DS > HEAD	ETC Source4 36deg	575w	 R04+ R119	(122)		
5	APRON > MID	ETC Source4 PAR WFL+18" Sidearm	575w	 R19	(111)		
6	DS > MID	ETC Source4 PAR WFL	575w	 R19	(112)		
7	APRON > SHIN	ETC Source4 36deg+18" Sidearm	575w	 R51+ R119	(101)		
8	DS > SHIN	ETC Source4 36deg	575w	 R51+ R119	(102)		







DSL TRUSS

U#	Purpose	Instrument Type & Accessory	Load	Clr & Gbo	Chan	Ad	Dm
1	APRON < HIGH HEAD	USITT PAR64-WFL+18" Sidearm	1kW	 L794	(136)		
2	DS < HIGH HEAD	USITT PAR64-WFL	1kW	 L794	(137)		
3	APRON < HEAD	ETC Source4 36deg+18" Sidearm	575w	 R04+ R119	(126)		
4	DS < HEAD	ETC Source4 36deg	575w	 R04+ R119	(127)		
5	APRON < MID	ETC Source4 PAR WFL+18" Sidearm	575w	 R19	(116)		
6	DS < MID	ETC Source4 PAR WFL	575w	 R19	(117)		
7	APRON < SHIN	ETC Source4 36deg+18" Sidearm	575w	 R51+ R119	(106)		
8	DS < SHIN	ETC Source4 36deg	575w	 R51+ R119	(107)		







CSR TRUSS

U#	Purpose	Instrument Type & Accessory	Load	Clr & Gbo	Chan	Ad	Dm
1	CS > HIGH HEAD	USITT PAR64-WFL	1kW	 L794	(133)		
2	CS > HEAD	ETC Source4 36deg	575w	 R04+ R119	(123)		
3	CS > MID	ETC Source4 PAR WFL	575w	 R19	(113)		
4	CS > SHIN	ETC Source4 36deg	575w	 R51+ R119	(103)		







CSL TRUSS

U#	Purpose	Instrument Type & Accessory	Load	Clr & Gbo	Chan	Ad	Dm
1	CS < HIGH HEAD	USITT PAR64-WFL	1kW	 L794	(138)		
2	CS < HEAD	ETC Source4 36deg	575w	 R04+  R119	(128)		
3	CS < MID	ETC Source4 PAR WFL	575w	 R19	(118)		
4	CS < SHIN	ETC Source4 36deg	575w	 R51+  R119	(108)		







USR TRUSS

U#	Purpose	Instrument Type & Accessory	Load	Clr & Gbo	Chan	Ad	Dm
1	US > HIGH HEAD	USITT PAR64-WFL	1kW	 L794	(134)		
2	US > HEAD	ETC Source4 36deg	575w	 R04+  R119	(124)		
3	US > MID	ETC Source4 PAR WFL	575w	 R19	(114)		
4	US > SHIN	ETC Source4 36deg	575w	 R51+  R119	(104)		







USL TRUSS

U#	Purpose	Instrument Type & Accessory	Load	Clr & Gbo	Chan	Ad	Dm
1	US < HIGH HEAD	USITT PAR64-WFL	1kW	 L794	(139)		
2	US < HEAD	ETC Source4 36deg	575w	 R04+  R119	(129)		
3	US < MID	ETC Source4 PAR WFL	575w	 R19	(119)		
4	US < SHIN	ETC Source4 36deg	575w	 R51+  R119	(109)		











USR BOOM

U#	Purpose	Instrument Type & Accessory	Load	Clr & Gbo	Chan	Ad	Dm
1	UUS > HIGH HEAD	USITT PAR64-WFL+12" Sidearm	1kW	 L794	(135)		
2	UUS > HEAD	ETC Source4 36deg+12" Sidearm	575w	 R04+  R119	(125)		
3	UUS > MID	ETC Source4 PAR WFL+12" Sidearm	575w	 R19	(115)		
4	UUS > SHIN	ETC Source4 36deg+12" Sidearm	575w	 R51+  R119	(105)		

USL BOOM

U#	Purpose	Instrument Type & Accessory	Load	Clr & Gbo	Chan	Ad	Dm
1	UUS < HIGH HEAD	USITT PAR64-WFL+12" Sidearm	1kW	 L794	(140)		
2	UUS < HEAD	ETC Source4 36deg+12" Sidearm	575w	 R04+  R119	(130)		
3	UUS < MID	ETC Source4 PAR WFL+12" Sidearm	575w	 R19	(120)		
4	UUS < SHIN	ETC Source4 36deg+12" Sidearm	575w	 R51+  R119	(110)		




DS EDGE

U#	Purpose	Instrument Type & Accessory	Load	Clr & Gbo	Chan	Ad	Dm
1	SLL WARM FOOTS	USITT PAR MR-16 Birdie-WFL	75w	 R3409	(148)		
2	SLL COOL FOOTS	USITT PAR MR-16 Birdie-WFL	75w	 R3208	(143)		
3	SL WARM FOOTS	USITT PAR MR-16 Birdie-WFL	75w	 R3409	(148)		
4	SL COOL FOOTS	USITT PAR MR-16 Birdie-WFL	75w	 R3208	(143)		
5	CS WARM FOOTS	USITT PAR MR-16 Birdie-WFL	75w	 R3409	(147)		
6	CS COOL FOOTS	USITT PAR MR-16 Birdie-WFL	75w	 R3208	(142)		
7	SR WARM FOOTS	USITT PAR MR-16 Birdie-WFL	75w	 R3409	(146)		
8	SR COOL FOOTS	USITT PAR MR-16 Birdie-WFL	75w	 R3208	(141)		
9	SRR WARM FOOTS	USITT PAR MR-16 Birdie-WFL	75w	 R3409	(146)		
10	SRR COOL FOOTS	USITT PAR MR-16 Birdie-WFL	75w	 R3208	(141)		

STAGE FLOOR

U#	Purpose	Instrument Type & Accessory	Load	Clr & Gbo	Chan	Ad	Dm
A1	SL ^ CYC WASH COOL	Light Instr L&E Ministrip+ SMALL TRUNNIONS	750w	 L165+ R104	(153)		
A2	SL ^ CYC WASH WARM	Light Instr L&E Ministrip+ SMALL TRUNNIONS	750w	 R20+ R104	(156)		
A3	SL ^ CYC WASH PURPLE	Light Instr L&E Ministrip+ SMALL TRUNNIONS	750w	 R357+ R104	(159)		
B1	SL ^ CYC WASH COOL	Light Instr L&E Ministrip+ SMALL TRUNNIONS	750w	 L165+ R104	(153)		
B2	SL ^ CYC WASH WARM	Light Instr L&E Ministrip+ SMALL TRUNNIONS	750w	 R20+ R104	(156)		
B3	SL ^ CYC WASH PURPLE	Light Instr L&E Ministrip+ SMALL TRUNNIONS	750w	 R357+ R104	(159)		
C1	CS ^ CYC WASH COOL	Light Instr L&E Ministrip+ SMALL TRUNNIONS	750w	 L165+ R104	(152)		
C2	CS ^ CYC WASH WARM	Light Instr L&E Ministrip+ SMALL TRUNNIONS	750w	 R20+ R104	(155)		
C3	CS ^ CYC WASH PURPLE	Light Instr L&E Ministrip+ SMALL TRUNNIONS	750w	 R357+ R104	(158)		
D1	CS ^ CYC WASH COOL	Light Instr L&E Ministrip+ SMALL TRUNNIONS	750w	 L165+ R104	(152)		
D2	CS ^ CYC WASH WARM	Light Instr L&E Ministrip+ SMALL TRUNNIONS	750w	 R20+ R104	(155)		
D3	CS ^ CYC WASH PURPLE	Light Instr L&E Ministrip+ SMALL TRUNNIONS	750w	 R357+ R104	(158)		
E1	SR ^ CYC WASH COOL	Light Instr L&E Ministrip+ SMALL TRUNNIONS	750w	 L165+ R104	(151)		
E2	SR ^ CYC WASH WARM	Light Instr L&E Ministrip+ SMALL TRUNNIONS	750w	 R20+ R104	(154)		
E3	SR ^ CYC WASH PURPLE	Light Instr L&E Ministrip+ SMALL TRUNNIONS	750w	 R357+ R104	(157)		

STAGE FLOOR

U#	Purpose	Instrument Type & Accessory	Load	Clr & Gbo	Chan	Ad	Dm
F1	SR ^ CYC WASH COOL	Light Instr L&E Ministrip+ SMALL TRUNNIONS	750w	 L165+ R104	(151)		
F2	SR ^ CYC WASH WARM	Light Instr L&E Ministrip+ SMALL TRUNNIONS	750w	 R20+ R104	(154)		
F3	SR ^ CYC WASH PURPLE	Light Instr L&E Ministrip+ SMALL TRUNNIONS	750w	 R357+ R104	(157)		

ANGLED GRID

U#	Purpose	Instrument Type & Accessory	Load	Clr & Gbo	Chan	Ad	Dm
1	Y LED TAPE	LED TAPE RGB WARM WHITE+ 1m BLACK LED CHANNEL	70w		(305)		
2	S LED TAPE	LED TAPE RGB WARM WHITE+ 1m BLACK LED CHANNEL	70w		(304)		
3	S LED TAPE	LED TAPE RGB WARM WHITE+ 1m BLACK LED CHANNEL	70w		(303)		
4	U LED TAPE	LED TAPE RGB WARM WHITE+ 1m BLACK LED CHANNEL	70w		(302)		
5	P LED TAPE	LED TAPE RGB WARM WHITE+ 1m BLACK LED CHANNEL	70w		(301)		
6	VANITY LIGHTS	FESTOON STRING LIGHTS			(353)		
7	VANITY LIGHTS	FESTOON STRING LIGHTS			(352)		
8	VANITY LIGHTS	FESTOON STRING LIGHTS			(351)		