

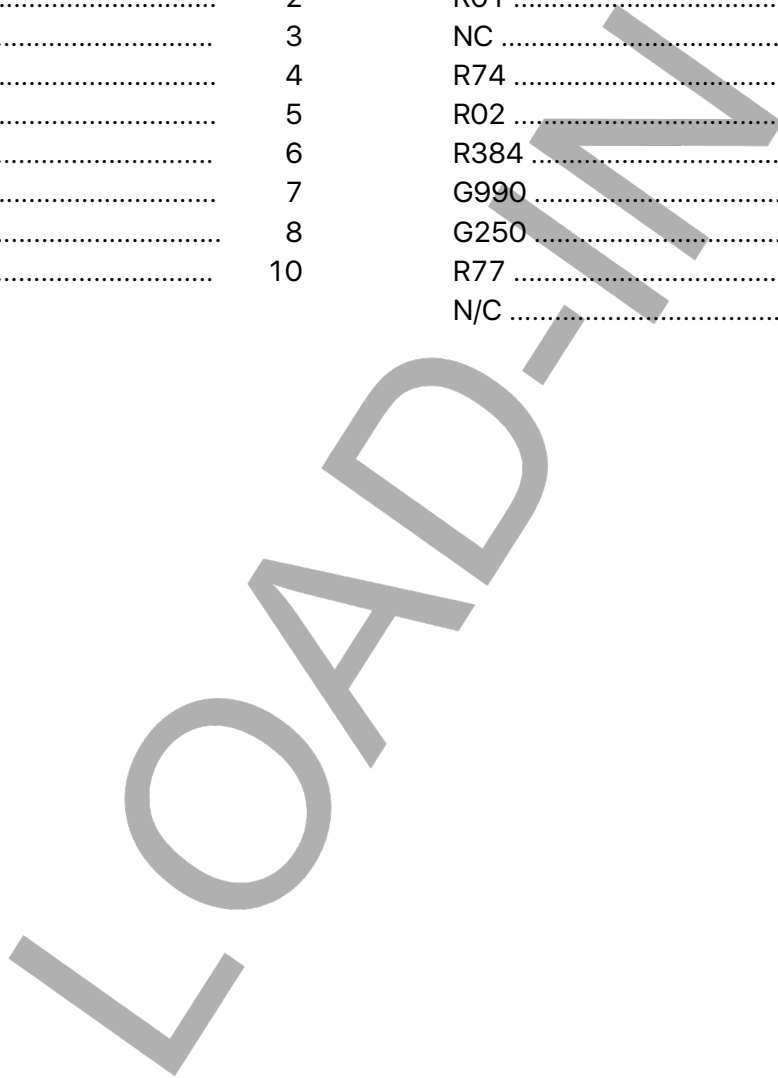
Ron Collins, Lighting Design  
Darren E. Levin, Lighting Supervisor  
Brian Elliott, Production Electrician

Tucker Theatre  
MTSU Theatre

---

**TABLE OF CONTENTS**


R61 .....	1	R351 .....	11
R305 .....	2	R01 .....	12
L053 .....	3	NC .....	13
R364 .....	4	R74 .....	14
R303 .....	5	R02 .....	15
L702 .....	6	R384 .....	16
R371 .....	7	G990 .....	17
R97 .....	8	G250 .....	18
L107 .....	10	R77 .....	19
		N/C .....	20





Ron Collins, Lighting Design  
 Darren E. Levin, Lighting Supervisor  
 Brian Elliott, Production Electrician


Tucker Theatre  
 MTSU Theatre


Color	Position	U#	Type & Acc	Load	Purpose	Gobo	Chan	Dim
<b>R61</b>	2nd Catwalk	11	Source 4 19deg	750w	COOL FRONT XDSL		(1)	
	2nd Catwalk	12	Source 4 19deg	750w	COOL FRONT XDSLC		(2)	
	2nd Catwalk	13	Source 4 19deg	750w	COOL FRONT XDSC		(3)	
	2nd Catwalk	14	Source 4 19deg	750w	COOL FRONT 45 XDSCR		(4)	
	2nd Catwalk	15	Source 4 19deg	750w	COOL FRONT XDSCR		(5)	
	1st Catwalk	14	Source 4 26deg	750w	COOL FRONT 45 DSL		(6)	
	1st Catwalk	16	Source 4 26deg	750w	COOL FRONT 45 DSLC		(7)	
	1st Catwalk	17	Source 4 26deg	750w	COOL FRONT 45 DSC		(8)	
	1st Catwalk	18	Source 4 26deg	750w	COOL FRONT 45 DSRC		(9)	
	1st Catwalk	19	Source 4 26deg	750w	COOL FRONT 45 DSR		(10)	

Color	Position	U#	Type & Acc	Load	Purpose	Gobo	Chan	Dim
 <b>R305</b>	2nd Catwalk	1	Source 4 19deg	750w	WARM FRONT 45 XDSDL		(21)	
	2nd Catwalk	2	Source 4 19deg	750w	WARM FRONT 45 XDSDL		(22)	
	2nd Catwalk	3	Source 4 19deg	750w	WARM FRONT 45 XDSC		(23)	
	2nd Catwalk	4	Source 4 19deg	750w	WARM FRONT 45 XD SRC		(24)	
	2nd Catwalk	5	Source 4 19deg	750w	WARM FRONT 45 XD SR		(25)	
	1st Catwalk	1	Source 4 26deg	750w	WARM FRONT 45 DSL		(26)	
	1st Catwalk	2	Source 4 26deg	750w	WARM FRONT 45 DSLC		(27)	
	1st Catwalk	3	Source 4 26deg	750w	WARM FRONT 45 DSC		(28)	
	1st Catwalk	4	Source 4 26deg	750w	WARM FRONT 45 DSRC		(29)	
	1st Catwalk	7	Source 4 26deg	750w	WARM FRONT 45 DSR		(30)	

Color	Position	U#	Type & Acc	Load	Purpose	Gobo	Chan	Dim
 <b>L053</b>	2nd Catwalk	6	Source 4 19deg+ S4A Template Holder	750w	NEUT FRONT XDSL	R78448	(41)	
	2nd Catwalk	7	Source 4 19deg+ S4A Template Holder	750w	NEUT FRONT XDSLC	R78448	(42)	
	2nd Catwalk	9	Source 4 19deg+ S4A Template Holder	750w	NEUT FRONT XD SRC	R78448	(43)	
	2nd Catwalk	10	Source 4 19deg+ S4A Template Holder	750w	NEUT FRONT XD SR	R78448	(44)	
	1st Catwalk	5	Source 4 26deg+ S4A Template Holder	750w	NEUT FRONT DSL	R78448	(45)	
	1st Catwalk	8	Source 4 26deg+ S4A Template Holder	750w	NEUT FRONT DSL C	R78448	(46)	
	1st Catwalk	10	Source 4 26deg+ S4A Template Holder	750w	NEUT FRONT DS RC	R78448	(47)	
	1st Catwalk	13	Source 4 26deg+ S4A Template Holder	750w	NEUT FRONT DS R	R78448	(48)	
	AP	4	Source 4 36deg+ S4A Template Holder+6.25" Top Hat	750w	NEUT FRONT SL	R78448	(49)	
	AP	7	Source 4 36deg+ S4A Template Holder+6.25" Top Hat	750w	NEUT FRONT DSL C	R78448	(50)	
	AP	14	Source 4 36deg+ S4A Template Holder+6.25" Top Hat	750w	NEUT FRONT SRC	R78448	(51)	
	AP	17	Source 4 36deg+ S4A Template Holder+6.25" Top Hat	750w	NEUT FRONT SR	R78448	(52)	

Color	Position	U#	Type & Acc	Load	Purpose	Gobo	Chan	Dim
 <b>R364</b>	AP	5	S4 PAR WFL	750w	COOL DOWN PAR XDSL		(61)	
	AP	9	S4 PAR WFL	750w	COOL DOWN PAR XDSLC		(62)	
	AP	11	S4 PAR WFL	750w	COOL DOWN PAR XD SRC		(62)	
	AP	16	S4 PAR WFL	750w	COOL DOWN PAR XD SR		(63)	
	1st Electric	6	S4 PAR WFL	750w	COOL DOWN PAR DSL		(64)	
	1st Electric	11	S4 PAR WFL	750w	COOL DOWN PAR DSLC		(65)	
	1st Electric	15	S4 PAR WFL	750w	COOL DOWN PAR DSRC		(66)	
	1st Electric	22	S4 PAR WFL	750w	COOL DOWN PAR DSR		(67)	
	3rd Electric	8	S4 PAR WFL	750w	COOL DOWN PAR SL		(68)	
	3rd Electric	13	S4 PAR WFL	750w	COOL DOWN PAR CS		(69)	
	3rd Electric	16	S4 PAR WFL	750w	COOL DOWN PAR SR		(70)	
	4th Electric	7	PAR 64 WFL	1kW	COOL DOWN PAR USL		(71)	
	4th Electric	11	PAR 64 WFL	1kW	COOL DOWN PAR USR		(72)	

Color	Position	U#	Type & Acc	Load	Purpose	Gobo	Chan	Dim
 <b>R303</b>	AP	6	S4 PAR WFL	750w	WARM DOWN PAR XDSL		(81)	
	AP	10	S4 PAR WFL	750w	WARM DOWN PAR XDSLC		(82)	
	AP	12	S4 PAR WFL	750w	WARM DOWN PAR XD SRC		(82)	
	AP	15	S4 PAR WFL	750w	WARM DOWN PAR XD SR		(83)	
	1st Electric	7	S4 PAR WFL	750w	WARM DOWN PAR DSL		(84)	
	1st Electric	13	S4 PAR WFL	750w	WARM DOWN PAR DSLC		(85)	
	1st Electric	17	S4 PAR WFL	750w	WARM DOWN PAR DSRC		(86)	
	1st Electric	21	S4 PAR WFL	750w	WARM DOWN PAR DSR		(87)	
	3rd Electric	6	S4 PAR WFL	750w	WARM DOWN PAR SL		(88)	
	3rd Electric	11	S4 PAR WFL	750w	WARM DOWN PAR CS		(89)	
	3rd Electric	18	S4 PAR WFL	750w	WARM DOWN PAR SR		(90)	
	4th Electric	9	PAR 64 WFL	1kW	WARM DOWN PAR USL		(91)	
	4th Electric	13	PAR 64 WFL	1kW	WARM DOWN PAR USR		(92)	

Color	Position	U#	Type & Acc	Load	Purpose	Gobo	Chan	Dim
 <b>L702</b>	1st Catwalk	6	Source 4 19deg	750w	DOWN SPECIAL XDSL		(251)	
	1st Catwalk	9	Source 4 19deg	750w	DOWN SPECIAL XDSC		(252)	
	1st Catwalk	12	Source 4 19deg	750w	DOWN SPECIAL XDSR		(253)	
	1st Electric	10	Source 4 36deg	750w	DSL PLAT SPECIAL		(254)	
	1st Electric	14	Source 4 36deg	750w	DSC PLAT SPECIAL		(255)	
	1st Electric	18	Source 4 36deg	750w	DSR PLAT SPECIAL		(256)	
	2nd Electric	8	Source 4 26deg	750w	SL RAKE SPECIAL		(257)	
	2nd Electric	10	Source 4 26deg	750w	SLC RAKE SPECIAL		(258)	
	2nd Electric	16	Source 4 26deg	750w	CS CIRCLE PLAT SPECIAL		(259)	
	2nd Electric	19	Source 4 26deg	750w	SRC RAKE SPECIAL		(260)	
	2nd Electric	21	Source 4 26deg	750w	SR RAKE SPECIAL		(261)	


Color	Position	U#	Type & Acc	Load	Purpose	Gobo	Chan	Dim
● R371	1st Electric	5	8" Fresnelite	2kW	COOL BACK DIAG < XDSDL		(151)	
	1st Electric	8	8" Fresnelite	2kW	COOL BACK DIAG < XDSDL		(152)	
	2nd Electric	4	8" Fresnelite	2kW	COOL BACK DIAG < DSL		(153)	
	2nd Electric	12	8" Fresnelite	2kW	COOL BACK DIAG < DSR		(154)	
	3rd Electric	4	8" Fresnelite	2kW	COOL BACK DIAG < SR		(155)	
	3rd Electric	5	8" Fresnelite	2kW	COOL BACK DIAG < CS		(156)	
	3rd Electric	9	8" Fresnelite	2kW	COOL BACK DIAG < SR		(157)	
	5th Electric	2	8" Fresnelite	2kW	COOL BACK DIAG < USC		(158)	


Color	Position	U#	Type & Acc	Load	Purpose	Gobo	Chan	Dim
● R97	AP	8	Expolite Studio PAR LED		BACKLIGHT APRON EDGE CL		(225)	
	AP	13	Expolite Studio PAR LED		BACKLIGHT APRON EDGE CR		(226)	
	1st Electric	9	Expolite Studio PAR LED		BACKLIGHT XDSL		(201)	
	1st Electric	12	Expolite Studio PAR LED		BACKLIGHT XDSLC		(202)	
	1st Electric	16	Expolite Studio PAR LED		BACKLIGHT XD SRC		(203)	
	1st Electric	19	Expolite Studio PAR LED		BACKLIGHT XD SR		(204)	
	2nd Electric	9	Expolite Studio PAR LED		BACKLIGHT DSL		(205)	
	2nd Electric	11	Expolite Studio PAR LED		BACKLIGHT DSL C		(206)	
	2nd Electric	15	Expolite Studio PAR LED		BACKLIGHT DSC		(207)	
	2nd Electric	18	Expolite Studio PAR LED		BACKLIGHT D SRC		(208)	
	2nd Electric	20	Expolite Studio PAR LED		BACKLIGHT DSR		(209)	
	3rd Electric	7	Expolite Studio PAR LED		GEAR BACKLIGHT SL		(210)	
	3rd Electric	10	Expolite Studio PAR LED		GEAR BACKLIGHT SLC		(211)	
	3rd Electric	14	Expolite Studio PAR LED		GEAR BACKLIGHT SRC		(212)	
	3rd Electric	17	Expolite Studio PAR LED		BACKLIGHT SR		(213)	
	4th Electric	3	Expolite Studio PAR LED		ORB CS		(221)	
	4th Electric	4	Expolite Studio PAR LED		ORB SL		(222)	

Color	Position	U#	Type & Acc	Load	Purpose	Gobo	Chan	Dim
● <b>R97</b>	4th Electric	8	Expolite Studio PAR LED		BACKLIGHT USL		(214)	
	4th Electric	10	Expolite Studio PAR LED		BACKLIGHT USC		(215)	
	4th Electric	12	Expolite Studio PAR LED		BACKLIGHT USR		(216)	
	4th Electric	18	Expolite Studio PAR LED		ORB SR		(223)	
	4th Electric	19	Expolite Studio PAR LED		ORB CS		(224)	

LOAD-IN


Color	Position	U#	Type & Acc	Load	Purpose	Gobo	Chan	Dim
● <b>L107</b>	1st Electric	20	8" Fresnelite	2kW	WARM BACK DIAG > XDSL		(161)	
	1st Electric	23	8" Fresnelite	2kW	WARM BACK DIAG > XDSR		(162)	
	2nd Electric	17	8" Fresnelite	2kW	WARM BACK DIAG > DSL		(163)	
	2nd Electric	25	8" Fresnelite	2kW	WARM BACK DIAG > DSR		(164)	
	3rd Electric	15	8" Fresnelite	2kW	WARM BACK DIAG > SL		(165)	
	3rd Electric	19	8" Fresnelite	2kW	WARM BACK DIAG > CS		(166)	
	3rd Electric	20	8" Fresnelite	2kW	WARM BACK DIAG > SR		(167)	
	5th Electric	5	8" Fresnelite	2kW	WARM BACK DIAG > USC		(168)	

Color	Position	U#	Type & Acc	Load	Purpose	Gobo	Chan	Dim
 <b>R351</b>	AP	18	Source 4 26deg	750w	COOL HS > XDSL		(101)	
	AP	19	Source 4 36deg	750w	COOL HS > XDSC		(102)	
	AP	20	Source 4 36deg	750w	COOL HS > XDSR		(103)	
	1st Electric	24	Source 4 26deg	750w	COOL HS > DSL		(104)	
	1st Electric	25	Source 4 26deg	750w	COOL HS > DSL		(105)	
	1st Electric	26	Source 4 36deg	750w	COOL HS > DSRC		(106)	
	1st Electric	27	Source 4 36deg	750w	COOL HS > DSR		(107)	
	2nd Electric	24	Source 4 26deg	750w	COOL HS > SL		(108)	
	2nd Electric	27	Source 4 26deg	750w	COOL HS > CS		(109)	
	2nd Electric	28	Source 4 36deg	750w	COOL HS > SR		(110)	
	3rd Electric	21	Source 4 26deg	750w	COOL HS > USL		(111)	
	3rd Electric	23	Source 4 36deg	750w	COOL HS USR		(112)	
	4th Electric	20	Source 4 36deg	750w	COOL HS > XUSL		(113)	
	4th Electric	21	Source 4 36deg	750w	COOL HS > XUSR		(114)	


Color	Position	U#	Type & Acc	Load	Purpose	Gobo	Chan	Dim
 <b>R01</b>	AP	1	Source 4 36deg	750w	WARM HS < XDSL		(121)	
	AP	2	Source 4 36deg	750w	WARM HS < XDSC		(122)	
	AP	3	Source 4 26deg	750w	WARM HS < XDSR		(123)	
	1st Electric	1	Source 4 36deg	750w	WARM HS < DSL		(124)	
	1st Electric	2	Source 4 36deg	750w	WARM HS < DSL		(125)	
	1st Electric	3	Source 4 26deg	750w	WARM HS < DSRC		(126)	
	1st Electric	4	Source 4 26deg	750w	WARM HS < DSR		(127)	
	2nd Electric	1	Source 4 36deg	750w	WARM HS < SL		(128)	
	2nd Electric	2	Source 4 26deg	750w	WARM HS < CS PLAT		(129)	
	2nd Electric	5	Source 4 26deg	750w	WARM HS < SR		(130)	
	3rd Electric	1	Source 4 36deg	750w	WARM HS < USL		(131)	
	3rd Electric	3	Source 4 26deg	750w	WARM HS < USR		(132)	
	4th Electric	1	Source 4 36deg	750w	WARM HS < XUSL		(133)	
	4th Electric	2	Source 4 26deg	750w	WARM HS < XUSR		(134)	

Color	Position	U#	Type & Acc	Load	Purpose	Gobo	Chan	Dim
<input type="checkbox"/> NC	Boom 2 SR	1	Source 4 36deg+ 6.25" Top Hat	750w	SHIN CSR		(342)	

LOAD-IN

Color	Position	U#	Type & Acc	Load	Purpose	Gobo	Chan	Dim
 <b>R74</b>	4th Electric	14	Source 4 36deg+ S4A Template Holder	750w	GREGOR WINDOW GOBO	R77643	(321)	


LOAD-IN

Color	Position	U#	Type & Acc	Load	Purpose	Gobo	Chan	Dim
 <b>R02</b>	4th Electric	15	Source 4 36deg+ S4A Template Holder	750w	GREGOR WINDOW GOBO	R77643	(322)	

LOAD-IN

Color	Position	U#	Type & Acc	Load	Purpose	Gobo	Chan	Dim
<b>R384</b>	5th Electric	1a	4 Cell Sky Cyc Bottom Left	1kW	CYC		(311)	
	5th Electric	3a	4 Cell Sky Cyc Bottom Left	1kW	CYC		(311)	
	5th Electric	4a	4 Cell Sky Cyc Bottom Left	1kW	CYC		(311)	
	5th Electric	6a	4 Cell Sky Cyc Bottom Left	1kW	CYC		(311)	

LOAD-IN

Color	Position	U#	Type & Acc	Load	Purpose	Gobo	Chan	Dim
 <b>G990</b>	5th Electric	1b	4 Cell Sky Cyc Bottom Right	1kW	CYC		(312)	
	5th Electric	3b	4 Cell Sky Cyc Bottom Right	1kW	CYC		(312)	
	5th Electric	4b	4 Cell Sky Cyc Bottom Right	1kW	CYC		(312)	
	5th Electric	6b	4 Cell Sky Cyc Bottom Right	1kW	CYC		(312)	

LOAD-IN

Color	Position	U#	Type & Acc	Load	Purpose	Gobo	Chan	Dim
● <b>G250</b>	5th Electric	1c	4 Cell Sky Cyc Top Left	1kW	CYC		(313)	
	5th Electric	3c	4 Cell Sky Cyc Top Left	1kW	CYC		(313)	
	5th Electric	4c	4 Cell Sky Cyc Top Left	1kW	CYC		(313)	
	5th Electric	6c	4 Cell Sky Cyc Top Left	1kW	CYC		(313)	

LOAD-IN

Color	Position	U#	Type & Acc	Load	Purpose	Gobo	Chan	Dim
● <b>R77</b>	5th Electric	1d	4 Cell Sky Cyc Top Right	1kW	CYC		(314)	
	5th Electric	3d	4 Cell Sky Cyc Top Right	1kW	CYC		(314)	
	5th Electric	4d	4 Cell Sky Cyc Top Right	1kW	CYC		(314)	
	5th Electric	6d	4 Cell Sky Cyc Top Right	1kW	CYC		(314)	

LOAD-IN

Color	Position	U#	Type & Acc	Load	Purpose	Gobo	Chan	Dim
<input type="checkbox"/> N/C	2nd Catwalk	8	8" Fresnelite	2kW	BODY MIND SPIRIT SPEC.		(31)	
	1st Catwalk	11	Source 4 26deg	750w	FOLEY ARTIST FRONT LIGHT		(271)	
	1st Catwalk	15	8" Fresnelite	2kW	ASL LIGHT		(901)	
	2nd Electric	7	Etc Source 4 LED 50°	750w	GOBO ROTATOR		(301)	
	2nd Electric	22	Etc Source 4 LED 50°	750w	GOBO ROTATOR		(302)	
	4th Electric	6	Etc Source 4 LED 50°	750w	GOBO ROTATOR		(303)	
	4th Electric	16	Etc Source 4 LED 50°	750w	GOBO ROTATOR		(304)	
	Boom 1 SL	1	Source 4 50deg+ 6.25" Top Hat	750w	SIDE LIGHT SL		(231)	
	Boom 1 SL	2	Source 4 36deg+ 6.25" Top Hat	750w	SHIN DSL		(331)	
	Boom 2 SL	1	Source 4 50deg+ 6.25" Top Hat	750w	SIDE LIGHT CSL		(233)	
	Boom 2 SL	2	Source 4 36deg+ 6.25" Top Hat	750w	SHIN CSL		(332)	
	Boom 3 SL	1	Source 4 36deg+ 6.25" Top Hat	750w	SHIN USL		(333)	
	Boom 1 SR	1	Source 4 36deg+ 6.25" Top Hat	750w	SHIN DSR		(341)	
	Boom 1 SR	2	Source 4 50deg+ 6.25" Top Hat	750w	SIDE LIGHT DSR		(232)	
	Boom 2 SR	2	Source 4 50deg+ 6.25" Top Hat	750w	SIDE LIGHT CSR		(234)	
	Boom 3 SR	1	Source 4 36deg+ 6.25" Top Hat	750w	SHIN USR		(343)	

Ron Collins, Lighting Design  
Darren E. Levin, Lighting Supervisor  
Brian Elliott, Production Electrician

Tucker Theatre  
MTSU Theatre

---

**TABLE OF CONTENTS**

R78448 .....	1	R78069 .....	2
		R77643 .....	3

LOAD-IN

Ron Collins, Lighting Design  
 Darren E. Levin, Lighting Supervisor  
 Brian Elliott, Production Electrician

Tucker Theatre  
 MTSU Theatre

**R78448**



Position	Unit#	Inst Type & Access	Load	Purpose	Color	Chan	Dm
2nd Catwalk	6	Source 4 19deg+S4A Template Holder	750w	NEUT FRONT XDSSL	L053	(41)	
2nd Catwalk	7	Source 4 19deg+S4A Template Holder	750w	NEUT FRONT XDSLC	L053	(42)	
2nd Catwalk	9	Source 4 19deg+S4A Template Holder	750w	NEUT FRONT XD SRC	L053	(43)	
2nd Catwalk	10	Source 4 19deg+S4A Template Holder	750w	NEUT FRONT XD SR	L053	(44)	
1st Catwalk	5	Source 4 26deg+S4A Template Holder	750w	NEUT FRONT DSL	L053	(45)	
1st Catwalk	8	Source 4 26deg+S4A Template Holder	750w	NEUT FRONT DSLC	L053	(46)	
1st Catwalk	10	Source 4 26deg+S4A Template Holder	750w	NEUT FRONT DSRC	L053	(47)	
1st Catwalk	13	Source 4 26deg+S4A Template Holder	750w	NEUT FRONT DSR	L053	(48)	
AP	4	Source 4 36deg+S4A Template Holder+6.25" Top Hat	750w	NEUT FRONT SL	L053	(49)	
AP	7	Source 4 36deg+S4A Template Holder+6.25" Top Hat	750w	NEUT FRONT DSLC	L053	(50)	
AP	14	Source 4 36deg+S4A Template Holder+6.25" Top Hat	750w	NEUT FRONT SRC	L053	(51)	
AP	17	Source 4 36deg+S4A Template Holder+6.25" Top Hat	750w	NEUT FRONT SR	L053	(52)	

**R78069**

Position	Unit#	Inst Type & Access	Load	Purpose	Color	Chan	Dm
2nd Electric	7.1	GAM TwinSpin	120w			(301)	
2nd Electric	22.1	GAM TwinSpin	120w			(302)	
4th Electric	6	GAM TwinSpin	120w			(303)	
4th Electric	17.1	GAM TwinSpin	120w			(304)	

LOAD-IN

**R77643**

Position	Unit#	Inst Type & Access	Load	Purpose	Color	Chan	Dm
4th Electric	14	Source 4 36deg+S4A Template Holder	750w	GREGOR WINDOW GOBO	 R74	(321)	
4th Electric	15	Source 4 36deg+S4A Template Holder	750w	GREGOR WINDOW GOBO	 R02	(322)	

LOAD-IN