

Chn	Dim	Position	U#	Instrument Type	Watts	Purpose	Color	Tmpl	Acc
<b>(1)</b>		4RA	1	Colortran 40deg	750w	F/L DL	L203+ R119		
<b>(2)</b>		4CB	1	Colortran 40deg	750w	F/L DL-C	L203+ R119		
<b>(3)</b>		4CC	1	Colortran 40deg	750w	F/L DC	L203+ R119		
<b>(4)</b>		4LA	1	Colortran 40deg	750w	F/L DC-R	L203+ R119		
<b>(5)</b>		4LA	3	Colortran 40deg	750w	F/L DR	L203+ R119		
<b>(6)</b>		3RE	2	Colortran 40deg	750w	F/L ML	L203+ R119		
<b>(7)</b>		3CE	1	Colortran 40deg	750w	F/L MC-L	L203+ R119		
<b>(8)</b>		3CE	3	Colortran 40deg	750w	F/L MC-L	L203+ R119		
<b>(9)</b>		3CE	5	Colortran 40deg	750w	F/L MC-R	L203+ R119		
<b>(10)</b>		3LE	1	Colortran 40deg	750w	F/L MR	L203+ R119		
<b>(11)</b>		3CC	1	Colortran 30deg	750w	F/L Under Bridge	L203+ R119		
<b>(12)</b>		3CC	2	Colortran 30deg	750w	F/L Under Bridge	L203+ R119		
<b>(13)</b>		3CC	4	Colortran 30deg	750w	F/L Under Bridge	L203+ R119		
<b>(14)</b>		3CC	6	Colortran 30deg	750w	F/L Under Bridge	L203+ R119		
<b>(15)</b>		3LC	2	Colortran 30deg	750w	F/L Under Bridge	L203+ R119		
<b>(16)</b>		2CA	4	Colortran 40deg	750w	F/L UC-L	L203+ R119		
		"	9	"	"	F/L UC-R	"		

Chn	Dim	Position	U#	Instrument Type	Watts	Purpose	Color	Tmpl	Acc
<b>(21)</b>		3RA	2	S4 Par WFL	575w	T/L ML	Scroll		
<b>(22)</b>		3RD	2	S4 Par WFL	575w	T/L ML-C	Scroll		
<b>(23)</b>		3CA	4	S4 Par WFL	575w	T/L MC	Scroll		
<b>(24)</b>		3LD	2	S4 Par WFL	575w	T/L MR-C	Scroll		
<b>(25)</b>		3LA	4	S4 Par WFL	575w	T/L MR-C	Scroll		
<b>(26)</b>		2RE	4	S4 Par WFL	575w	T/L DL	Scroll		
<b>(27)</b>		2CE	1	S4 Par WFL	575w	T/L DL-C	Scroll		
<b>(28)</b>		2CE	4	S4 Par WFL	575w	T/L DC	Scroll		
<b>(29)</b>		2CE	8	S4 Par WFL	575w	T/L DR-C	Scroll		
<b>(30)</b>		2LE	3	S4 Par WFL	575w	T/L DR	Scroll		
<b>(31)</b>		3RA	2. 1	Apollo Scroller 7.5"		SCROLL ML	Note 1		
<b>(32)</b>		3RD	2. 1	Apollo Scroller 7.5"		SCROLL ML-C	Note 1		
<b>(33)</b>		3CA	4. 1	Apollo Scroller 7.5"		SCROLL MC	Note 1		
<b>(34)</b>		3LD	2. 1	Apollo Scroller 7.5"		SCROLL DLMR-C	Note 1		
<b>(35)</b>		3LA	4. 1	Apollo Scroller 7.5"		SCROLL MR	Note 1		
<b>(36)</b>		2RE	4. 1	Apollo Scroller 7.5"		SCROLL DL	Note 1		
<b>(37)</b>		2CE	1. 1	Apollo Scroller 7.5"		SCROLL DL-C	Note 1		
<b>(38)</b>		2CE	4. 1	Apollo Scroller 7.5"		SCROLL DC	Note 1		
<b>(39)</b>		2CE	8. 1	Apollo Scroller 7.5"		SCROLL DR-C	Note 1		

## NOTES:

1. R16,R44,R26,R67,R90,R39,R24,R68,NC,R27,R74,R95,R41,R56,R21,R80

Chn	Dim	Position	U#	Instrument Type	Watts	Purpose	Color	Tmpl	Acc
<b>(40)</b>		2LE	3. 1	Apollo Scroller 7.5"		SCROLL DR	Note 1		
<b>(41)</b>		2RC	6	6" Fresnel	750w	T/L COOL ML	R68		
<b>(42)</b>		2CC	2	6" Fresnel	750w	T/L COOL ML- C	R68		
<b>(43)</b>		2CC	5	6" Fresnel	750w	T/L COOL MC	R68		
<b>(44)</b>		2CC	7	6" Fresnel	750w	T/L COOL MR- C	R68		
<b>(45)</b>		2LC	2	6" Fresnel	750w	T/L COOL MR	R68		
<b>(46)</b>		2RE	1	6" Fresnel	750w	T/L COOL DL	R68		
<b>(47)</b>		3CB	2	6" Fresnel	750w	T/L COOL DL- C	R68		
<b>(48)</b>		2CE	5	6" Fresnel	750w	T/L COOL DC	R68		
<b>(49)</b>		2LE	1	6" Fresnel	750w	T/L COOL DR- C	R68		
<b>(50)</b>		2LE	5	6" Fresnel	750w	T/L COOL DR	R68		
<b>(51)</b>		2RA	3	PAR 64 WFL	1kW	T/L COOL BL	R68		
<b>(52)</b>		2CA	1	PAR 64 WFL	1kW	T/L COOL BL- C	R68		
<b>(53)</b>		2CA	7	PAR 64 WFL	1kW	T/L COOL BC	R68		
<b>(54)</b>		2LA	1	PAR 64 WFL	1kW	T/L COOL BR- C	R68		
<b>(55)</b>		2LA	6	PAR 64 WFL	1kW	T/L COOL BR	R68		
<b>(56)</b>		1RA	2	6" Fresnel	750w	T/L COOL UL- C	R68		
<b>(57)</b>		1CA	3	6" Fresnel	750w	T/L COOL UC- L	R68		
		"	8	"	"	T/L COOL UC- R	"		

## NOTES:

1. R16,R44,R26,R67,R90,R39,R24,R68,NC,R27,R74,R95,R41,R56,R21,R80

Chn	Dim	Position	U#	Instrument Type	Watts	Purpose	Color	Tmpl	Acc
<b>(58)</b>		1LA	2	6" Fresnel	750w	T/L COOL UR- C	R68		
<b>(61)</b>		2RB	1	6" Fresnel	750w	DOOR DL	R09		
<b>(62)</b>		2LB	1	6" Fresnel	750w	DOOR DR	R09		
<b>(63)</b>		1RB	1	6" Fresnel	750w	DOOR UL	R09		
		"	2	"	"	"	"		
<b>(64)</b>		1LB	1	6" Fresnel	750w	DOOR UR	R09		
		"	2	"	"	"	"		
<b>(65)</b>		2RC	1	6" Fresnel	750w	PLATFORM WARM LEFT	R16		
<b>(66)</b>		2LC	3	6" Fresnel	750w	PLATFORM WARM RIGHT	R16		
<b>(67)</b>		2RC	2	6" Fresnel	750w	PLATFORM COOL LEFT	R68		
<b>(68)</b>		2LC	4	6" Fresnel	750w	PLATFORM COOL RIGHT	R68		
<b>(69)</b>		2RC	3	6" Fresnel	750w	STAIR WARM	R16		
<b>(70)</b>		2RC	4	6" Fresnel	750w	STAIR COOL	R68		
<b>(71)</b>		2RA	2	PAR 64 WFL	1kW	T/L WARM BL	R16		
<b>(72)</b>		2CB	2	PAR 64 WFL	1kW	T/L WARM BL- C	R16		
<b>(73)</b>		2CA	6	PAR 64 WFL	1kW	T/L WARM BC	R16		
<b>(74)</b>		2CA	10	PAR 64 WFL	1kW	T/L WARM BR- C	R16		
<b>(75)</b>		2LA	5	PAR 64 WFL	1kW	T/L WARM BR	R16		
<b>(76)</b>		1RA	1	6" Fresnel	750w	T/L WARM UL- C	R16		
<b>(77)</b>		1CA	2	6" Fresnel	750w	T/L WARM UC-L	R16		
		"	7	"	"	T/L WARM UC-R	"		

Chn	Dim	Position	U#	Instrument Type	Watts	Purpose	Color	Tmpl	Acc
<b>(78)</b>		1LA	1	6" Fresnel	750w	T/L WARM UR-C	R16		
<b>(81)</b>		3RC	1	S4 36deg	575w	TEMP DOWN DL	L203	G636	
<b>(82)</b>		3CA	1	S4 36deg	575w	TEMP DOWN DL-C	L203	G636	
<b>(83)</b>		3CC	5	S4 36deg	575w	TEMP DOWN DC	L203	G636	
<b>(84)</b>		3LC	1	S4 36deg	575w	TEMP DOWN DR-C	L203	G636	
<b>(85)</b>		3LC	4	S4 36deg	575w	TEMP DOWN DR	L203	G636	
<b>(86)</b>		2RC	5	S4 36deg	575w	TEMP DOWN ML	L203	G636	
<b>(87)</b>		2CC	1	S4 36deg	575w	TEMP DOWN ML-C	L203	G636	
<b>(88)</b>		2CC	3	S4 36deg	575w	TEMP DOWN MC	L203	G636	
<b>(89)</b>		2CC	6	S4 36deg	575w	TEMP DOWN MR-C	L203	G636	
<b>(90)</b>		2LC	1	S4 36deg	575w	TEMP DOWN MR	L203	G636	
<b>(91)</b>		2RA	1	Colortran 50deg	750w	TEMP DOWN BL	L203	G636	
<b>(92)</b>		2CA	2	Colortran 50deg	750w	TEMP DOWN BL-C	L203	G636	
<b>(93)</b>		2CA	8	Colortran 50deg	750w	TEMP DOWN BC	L203	G636	
<b>(94)</b>		2LD	1	Colortran 50deg	750w	TEMP DOWN BR-C	L203	G636	
<b>(95)</b>		2LA	4	Colortran 50deg	750w	TEMP DOWN BR	L203	G636	
<b>(96)</b>		1RC	2	Colortran 40deg	750w	TEMP DOWN UL-C	L203	G636	

Chn	Dim	Position	U#	Instrument Type	Watts	Purpose	Color	Tmpl	Acc
<b>(97)</b>		1CC	2	Colortran 40deg	750w	TEMP DOWN UC-R	L203	G636	
		"	3	"	"	TEMP DOWN UC-L	"	"	
<b>(98)</b>		1LC	2	Colortran 40deg	750w	TEMP DOWN UL-C	L203	G636	
<b>(99)</b>		4CA	3	Colortran 30deg	750w	STAIR FRONT	CLR	R780 5	
<b>(101)</b>		3RA	1	S4 26deg	575w	X-LITE <L DL	R51+ R119		
<b>(102)</b>		3RA	3	S4 26deg	575w	X-LITE <L DL- C	R51+ R119		
<b>(103)</b>		3RD	1	S4 26deg	575w	X-LITE <L DC	R51+ R119		
<b>(104)</b>		3CC	3	S4 26deg	575w	X-LITE <L DR- C	R51+ R119		
<b>(105)</b>		3CA	6	S4 26deg	575w	X-LITE <L DR	R51+ R119		
<b>(106)</b>		2RE	2	S4 26deg	575w	X-LITE <L ML	R51+ R119		
<b>(107)</b>		2RE	3	S4 26deg	575w	X-LITE <L ML- C	R51+ R119		
<b>(108)</b>		3RD	3	S4 26deg	575w	X-LITE <L MC	R51+ R119		
<b>(109)</b>		2CE	3	S4 26deg	575w	X-LITE <L MR- C	R51+ R119		
<b>(110)</b>		2CE	7	S4 26deg	575w	X-LITE <L MR	R51+ R119		
<b>(111)</b>		1CC	1	S4 26deg	575w	X-LITE <L UC- L	R51+ R119		
		1RC	"	"	"	X-LITE <L UC- R	"		
<b>(112)</b>		1 BOOM L	1	Colortran 40deg	750w	X-LITE BRIDGE WARM	R16+ R119		

Chn	Dim	Position	U#	Instrument Type	Watts	Purpose	Color	Tmpl	Acc
(113)		1 BOOM L	2	Colortran 40deg	750w	X-LITE BRIDGE COOL	L161+ R119		
(114)		UNDERBRI DGE LEFT	2	Colortran 40deg	750w	UNDERBRIDG E <L WARM	R51+ R119		
(115)		UNDERBRI DGE LEFT	1	Colortran 40deg	750w	UNDERBRIDG E <L COOL	R68+ R119		
(121)		3CA	2	S4 26deg	575w	X-LITE <R DL	R51+ R119		
(122)		3CA	5	S4 26deg	575w	X-LITE <R DL- C	R51+ R119		
(123)		3LA	2	S4 26deg	575w	X-LITE <R DC	R51+ R119		
(124)		3LA	3	S4 26deg	575w	X-LITE <R DR- C	R51+ R119		
(125)		3LA	5	S4 26deg	575w	X-LITE <R DR	R51+ R119		
(126)		2CE	2	S4 26deg	575w	X-LITE <R ML	R51+ R119		
(127)		2CE	6	S4 26deg	575w	X-LITE <R ML- C	R51+ R119		
(128)		3LA	1	S4 26deg	575w	X-LITE <R MC	R51+ R119		
(129)		2LE	2	S4 26deg	575w	X-LITE <R MR- C	R51+ R119		
(130)		2LE	4	S4 26deg	575w	X-LITE <R MR	R51+ R119		
(131)		1CC	4	S4 26deg	575w	X-LITE <R UC- L	R51+ R119		
		1LC	1	"	"	X-LITE <R UC- R	"		
(132)		1 BOOM R	1	Colortran 40deg	750w	X-LITE BRIDGE WARM	R16+ R119		
(133)		1 BOOM R	2	Colortran 40deg	750w	X-LITE BRIDGE COOL	L161+ R119		

Chn	Dim	Position	U#	Instrument Type	Watts	Purpose	Color	Tmpl	Acc
(134)		UNDERBRI DGE RIGHT	2	Colortran 40deg	750w	UNDERBRIDG E <R WARM	R51+ R119		
(135)		UNDERBRI DGE RIGHT	1	Colortran 40deg	750w	UNDERBRIDG E <R COOL	R68+ R119		
(141)		HOUSE R TAILDOWN	3	PAR 64 WFL	1kW	COOL WASH <L	R65		BARN DOO R
		"	4	"	"	"	"		"
(142)		HOUSE L TAILDOWN	3	PAR 64 WFL	1kW	COOL WASH <R	L161		BARN DOO R
		"	4	"	"	"	"		"
(143)		HOUSE R TAILDOWN	1	6" Fresnel	750w	WARM WASH <L	L108		BARN DOO R
		"	2	"	"	"	"		"
(144)		HOUSE L TAILDOWN	1	6" Fresnel	750w	WARM WASH <R	L176		BARN DOO R
		"	2	"	"	"	"		"
(145)		5RA	3	Colortran 20deg	750w	GOBO WASH <L	R26	G305	
		"	4	"	"	"	"	"	
(146)		5RA	1	Colortran 20deg	750w	GOBO WASH <L	R26	G305	
		"	2	"	"	"	"	"	
(147)		5LA	1	Colortran 20deg	750w	GOBO WASH <R	R68	R774 7	
		"	2	"	"	"	"	"	
(148)		5LA	3	Colortran 20deg	750w	GOBO WASH <R	R68	R774 7	
		"	4	"	"	"	"	"	
(151)		3RE	1	Colortran 30deg	750w	PLATFORM SL	L203+ R119		
(152)		2CF	1	Colortran 30deg	750w	PLATFORM SL	L203+ R119		



Chn	Dim	Position	U#	Instrument Type	Watts	Purpose	Color	Tmpl	Acc
(153)		3LE	2	Colortran 30deg	750w	PLATFORM SR	L203+ R119		
(154)		2CG	1	Colortran 30deg	750w	PLATFORM SR	L203+ R119		
(155)		3LE	3	Colortran 40deg	750w	GOBO WASH <R	R02	G294	
		4LA	4	"	"	"	"	"	
(156)		3CE	4	Colortran 30deg	750w	GOBO WASH <R	R02	G294	
		4CD	1	"	"	"	"	"	
(157)		3CE	2	Colortran 30deg	750w	GOBO WASH <R	R02	G294	
		4CA	1	"	"	"	"	"	
(158)		1CB	1	6" Fresnel	750w	B/L BRIDGE	R65		
		1CD	"	"	"	"	"		
(159)		1CA	4	PAR 64 WFL	1kW	B/L MURDER	L166		
		"	6	"	"	"	"		
(161)		4RA	2	S4 26deg	575w	MOVING MIRROR #1	R132		
(162)		4RA	2. 1	Rosco I-Cue		PAN	-		
(163)		4RA	2. 2	Rosco I-Cue		FINE PAN	-		
(164)		4RA	2. 3	Rosco I-Cue		TILT	-		
(165)		4RA	2. 4	Rosco I-Cue		FINE TILT	-		
(166)		4RA	2. 5	DMX Iris		DMX IRIS #1	-		
(167)		UNDER CENTER BRIDGE	1	MR16	75w	UNDER PRACTICAL SPECIALS	-		
(168)		UNDER CENTER BRIDGE	2	MR16	75w	UNDER PRACTICAL SPECIALS	-		

Chn	Dim	Position	U#	Instrument Type	Watts	Purpose	Color	Tmpl	Acc
(169)		UNDER CENTER BRIDGE	3	MR16	75w	UNDER PRACTICAL SPECIALS	-		
(170)		UNDER CENTER BRIDGE	4	MR16	75w	UNDER PRACTICAL SPECIALS	-		
(171)		UNDER CENTER BRIDGE	5	MR16	75w	UNDER PRACTICAL SPECIALS	-		
(172)		GRID	1	A-LAMP	150w	HYDE'S PRACTICAL SL	-		
(173)		GRID	2	C-7 LAMPS	18w	FLASK PRACTICALS SR	-		
(174)		GRID	3	A-LAMP	150w	MORGUE PRACTICAL CENTER	-		
(175)	4CA		4	Colortran 20deg	750w	F/L UNDER PLATFORM SR	L203+ R119		
(176)	4LC		1	Colortran 20deg	750w	F/L UNDER PLATFORM SR	L203+ R119		
(177)	1CA		5	Colortran 20deg	750w	B/L SPECIAL DOOR	L201+ R132		
(178)	1CA		1	Colortran 20deg	750w	B/L SPECIAL DOOR 2ND POSITION	L201+ R132		
(179)	2CC		4	Colortran 50deg	750w	GURNEY SPECIAL	L201+ R132		
(180)	2CB-E		1	Colortran 20deg	750w	HYDE/POOL S1.9	L201+ R119		
(181)	4LA		2	S4 26deg	575w	MOVING MIRROR #2	R132		
(182)	4LA		2. 1	Rosco I-Cue		PAN	-		
(183)	4LA		2. 2	Rosco I-Cue		FINE PAN	-		
(184)	4LA		2. 3	Rosco I-Cue		TILT	-		

Chn	Dim	Position	U#	Instrument Type	Watts	Purpose	Color	Tmpl	Acc
(185)		4LA	2. 4	Rosco I-Cue		FINE TILT	-		
(186)		4LA	2. 5	DMX Iris		DMX Iris #2	-		
(187)		4CA	2	Colortran 20deg	750w	PROLOGUE DOOR SPECIAL	L202+ R119		
(188)		3CB	1	S4 26deg	575w	DOWNLIGHT SL POOL	L203		
(189)		3CA	3	S4 26deg	575w	DOWNLIGHT CENTER POOL	L203		
(190)		3LD	1	S4 26deg	575w	DOWNLIGHT SR POOL	L203		
(191)		3RC	2			INTENSITY	-		
(192)		3RC	2. 1			RATE	-		
(193)		3LC	3			INTENSITY	-		
(194)		3LC	3. 1			RATE	-		
(195)		DECK EDGE	1	Birdie	75w	FOOTLIGHTS	R09		
(196)		DECK EDGE	2	Birdie	75w	FOOTLIGHTS	R09		
(197)		DECK EDGE	3	Birdie	75w	FOOTLIGHTS	R09		
(198)		DECK EDGE	4	Birdie	75w	FOOTLIGHTS	R09		
(199)		DECK EDGE	5	Birdie	75w	FOOTLIGHTS	R09		
(201)		GROUND ROW	A1	4 Cir 8'4" Ministrip	750w	CYC RED	R120		
		"	B1	"	"	"	"		

Chn	Dim	Position	U#	Instrument Type	Watts	Purpose	Color	Tmpl	Acc
(202)		GROUND	C1	4 Cir 8'4"	750w	CYC RED	R120		
		ROW	D1	Ministrip	"	"	"		
(203)		GROUND	A2	4 Cir 8'4"	750w	CYC BLUE	R121		
		ROW	B2	Ministrip	"	"	"		
(204)		GROUND	C2	4 Cir 8'4"	750w	CYC BLUE	R121		
		ROW	D2	Ministrip	"	"	"		
(205)		GROUND	A3	4 Cir 8'4"	750w	CYC GREEN	R122		
		ROW	B3	Ministrip	"	"	"		
(206)		GROUND	C3	4 Cir 8'4"	750w	CYC GREEN	R122		
		ROW	D3	Ministrip	"	"	"		
(207)		GROUND	A4	4 Cir 8'4"	750w	CYC AMBER	R21+		
		ROW	B4	Ministrip	"	"	R119		
(208)		GROUND	C4	4 Cir 8'4"	750w	CYC AMBER	R21+		
		ROW	D4	Ministrip	"	"	R119		
(209)	2RA		4	S4 26deg	575w	PAINTING	R09+		
							R132		
(210)	2CA		5	S4 26deg	575w	PAINTING	R09+		
							R132		
(211)	2LA		3	S4 26deg	575w	PAINTING	R09+		
							R132		
(212)	2RD		1	S4 50deg	575w	PAINTING	R09+		
							R132		
(213)	2CB		1	S4 50deg	575w	PAINTING	R09+		
	2CD		"	"	"	"	R132		
(214)	2CA		3	S4 26deg	575w	PAINTING	R09+		
							R132		

Chn	Dim	Position	U#	Instrument Type	Watts	Purpose	Color	Tmpl	Acc
(215)		2LA	2	S4 50deg	575w	PAINTING	R09+ R132		