






Chan	Dim	Position	U#	Instrument Type	Watt	Purpose	Color	Gobo	Acc
<b>(1)</b>	10	FOH 1	1	50deg Source4	575w	FRONT DSL	R119		
	"	"	7	"	"	"	R51, R119		
<b>(2)</b>	18	FOH 1	5	50deg Source4	575w	FRONT DSC	R119		
	"	"	13	"	"	"	R51, R119		
<b>(3)</b>	20	FOH 1	11	50deg Source4	575w	FRONT DSR	R51, R119		
	"	"	17	"	"	"	R119		
<b>(4)</b>	60	2 PIPE	2	50deg Source4	575w	FRONT MSL	R119		
	"	"	6	"	"	"	R51, R119		
<b>(5)</b>	30	2 PIPE	4	50deg Source4	575w	FRONT MSC	R119		
	"	"	12	"	"	"	R51, R119		
<b>(6)</b>	28	2 PIPE	10	50deg Source4	575w	FRONT MSR	R119		
	"	"	14	"	"	"	"		
<b>(7)</b>	45	4 PIPE	2	50deg Source4	575w	FRONT USL	R119		
	"	"	8	"	"	"	R51, R119		
<b>(8)</b>	74	4 PIPE	5	50deg Source4	575w	FRONT USC	R119		
	"	"	15	"	"	"	R51, R119		
<b>(9)</b>	70	4 PIPE	12	50deg Source4	575w	FRONT USR	R51, R119		
	"	"	18	"	"	"	R119		
<b>(10)</b>	52	5 PIPE	4	50deg Source4	575w	DOOR FRONT	R119		
<b>(11)</b>	11	SL TORM	1	36deg Source4	575w	I-Q SPEC <L	L203, R119		
<b>(12)</b>	26	SR TORM	1	36deg Source4	575w	I-Q SPEC <R	L203, R119		
<b>(13)</b>	111	SL TORM	1. 1	Rosco I-Q Mirror		PAN- COARSE			
<b>(17)</b>	115	SL TORM	1. 5	DMX Iris		DMX IRIS			

Chan	Dim	Position	U#	Instrument Type	Watt	Purpose	Color	Gobo	Acc
<b>(18)</b>	101	SR TORM	1. 1	Rosco I-Q Mirror		PAN- COARSE			
<b>(22)</b>	105	SR TORM	1. 5	DMX Iris		DMX IRIS			
<b>(23)</b>	151	Upstage Left	1	Hazer	1.2kW	Hazer Power			
<b>(24)</b>	19	FOH 1	6	S4 PAR WFL	575w	COLOR WASH COOL	R80		BARN DOOR
	"	"	9	"	"	"	"		"
	"	"	12	"	"	"	"		"
<b>(25)</b>	17	FOH 1	4	S4 PAR WFL	575w	COLOR WASH LIGHT BLUE	L203		BARN DOOR
	"	"	8	"	"	"	"		"
	"	"	10	"	"	"	"		"
	"	"	14	"	"	"	"		"
<b>(26)</b>	13	2 PIPE	1	70deg Source4	575w	X/L DSL	R119		
<b>(27)</b>	62	2 PIPE	3	50deg Source4	575w	X/L DSC-L	R119		
<b>(28)</b>	61	2 PIPE	5	50deg Source4	575w	X/L DSC-R	R119		
<b>(29)</b>	57	2 PIPE	9	50deg Source4	575w	X/L DSR	R119		
<b>(30)</b>	80	3 PIPE	1	50deg Source4	575w	X/L IN 1	R119		
	"	"	5	"	"	"	"		
<b>(31)</b>	49	4 PIPE	1	70deg Source4	575w	X/L MSL	R119		
<b>(32)</b>	48	4 PIPE	4	50deg Source4	575w	X/L MSC-L	R119		
<b>(33)</b>	46	4 PIPE	7	50deg Source4	575w	X/L MSC-R	R119		
<b>(34)</b>	3	4 PIPE	11	50deg Source4	575w	X/L MSR	R119		
<b>(35)</b>	47	4 PIPE	3	50deg Source4	575w	X/L IN 2	R119		
	"	"	6	"	"	"	"		
<b>(36)</b>	56	6 PIPE	1	70deg Source4	575w	X/L USL	R119		
<b>(37)</b>	55	6 PIPE	2	50deg Source4	575w	X/L USC	R119		

Chan	Dim	Position	U#	Instrument Type	Watt	Purpose	Color	Gobo	Acc
<b>(38)</b>	44	6 PIPE	5	50deg Source4	575w	X/L USR	R119		
<b>(39)</b>	58	?		50deg Source4	575w	S/L ACT 2 SCENE 1	L203,R119		
	"	"		"	"	"	"		
	"	"		"	"	"	"		
	"	"	8	"	"	"	"		
<b>(40)</b>	41	?	4	Altman 6x9	575w	BARE BRANCH	CLR	GOBO	
<b>(41)</b>	84	?	1	S4 PAR WFL	575w	T/L COTS	CLR		
	"	"	"	"	"	"	"		
<b>(42)</b>	72	8 PIPE	A3	6' 30lt 3-cir EYC Flood Strip	750w	US DROP COOL	R367,R104 (V),R104(H)		
<b>(43)</b>	23	8 PIPE	A1	6' 30lt 3-cir EYC Flood Strip	750w	US DROP WARM	R16		
<b>(44)</b>	22	8 PIPE	A2	6' 30lt 3-cir EYC Flood Strip	750w	US DROP WARM	R21		
<b>(45)</b>	24	C PIPE	2	6" Fresnel	500w	DOOR X/R	CLR		
	"	G PIPE	1	"	"	DOOR X/L	"		
<b>(46)</b>	12	SL BOX	1	MR16 Birdie	75w	FOOTS <L	CLR		
	"	"	2	"	"	"	"		
	"	"	3	"	"	"	"		
	"	"	4	"	"	"	"		
<b>(47)</b>	14	GROUND ROW	A1	4' 20lt 2-cir EYC Flood Strip	750w	SL DROP WARM	R20,R104(V) ,R104(H)		
	"	"	B1	"	"	"	"		
<b>(48)</b>	15	GROUND ROW	A2	4' 20lt 2-cir EYC Flood Strip	750w	SL DROP COOL	R65,R104(V) ,R104(H)		
	"	"	B2	"	"	"	"		
<b>(49)</b>	16	?	2	50deg Source4	575w	TEXTURE <L	L201,G10-20	 MS- 2202	
	"	"	3	"	"	"	"		

Chan	Dim	Position	U#	Instrument Type	Watt	Purpose	Color	Gobo	Acc
<b>(50)</b>	21	?	15	50deg Source4	575w	TEXTURE <R	L202,G10-20	 MS- 2202	
	"	"	16	"	"	"	"	"	
<b>(51)</b>	59	2 PIPE	7	50deg Source4	575w	X/R DSL	R3410, R119		
<b>(52)</b>	31	2 PIPE	11	50deg Source4	575w	X/R DSC-L	R3410, R119		
<b>(53)</b>	29	2 PIPE	13	50deg Source4	575w	X/R DSC-R	R3410, R119		
<b>(54)</b>	27	2 PIPE	15	70deg Source4	575w	X/R DSR	R3410, R119		
<b>(55)</b>	4	3 PIPE	11	50deg Source4	575w	X/R IN 1	R3410, R119		
	"	"	15	"	"	"	"		
<b>(56)</b>	77	4 PIPE	9	50deg Source4	575w	X/R MSL	R3410, R119		
<b>(57)</b>	71	4 PIPE	14	50deg Source4	575w	X/R MSC-L	R3410, R119		
<b>(58)</b>	73	4 PIPE	17	50deg Source4	575w	X/R MSC-R	R3410, R119		
<b>(59)</b>	1	4 PIPE	19	70deg Source4	575w	X/R MSR	R3410, R119		
<b>(60)</b>	76	4 PIPE	13	50deg Source4	575w	X/R IN 2	R3410, R119		
	"	"	16	"	"	"	"		
<b>(61)</b>	43	6 PIPE	3	50deg Source4	575w	X/R USL	R3410, R119		
<b>(62)</b>	42	6 PIPE	6	50deg Source4	575w	X/R USC	R3410, R119		
<b>(63)</b>	5	6 PIPE	7	70deg Source4	575w	X/R USR	R3410, R119		
<b>(64)</b>	8	SR BOX	1	MR16 Birdie	75w	FOOTS <R	CLR		
	"	"	2	"	"	"	"		
	"	"	3	"	"	"	"		
	"	"	4	"	"	"	"		
<b>(65)</b>	67	9 PIPE	1	S4 PAR MFL	575w	WINDOW WARM <L	R18		
<b>(66)</b>	7	9 PIPE	2	S4 PAR MFL	575w	WINDOW WARM <R	R01		

Chan	Dim	Position	U#	Instrument Type	Watt	Purpose	Color	Gobo	Acc
<b>(67)</b>	51	5 PIPE	6	6" Fresnel	500w	CARPET WARM SPEC	CLR		
	"	D PIPE	1	"	"	CARPET COOL SPEC	L201		
<b>(68)</b>	152	Upstage Left	1	Hazer	1.2kW	Hazer Fan			
<b>(69)</b>	36	7 PIPE	9	6" Fresnel	500w	DESK SPEC	CLR		
<b>(70)</b>	63	5 PIPE	14	S4 PAR WFL	575w	TABLE SPEC	CLR		
<b>(71)</b>	50	STOVE	1	TBD	35w	STOVE	R26		
<b>(72)</b>	25	STOVE	2	TBD	35w	STOVE	R17		
<b>(73)</b>	83	3 PIPE	4	70deg Source4	750w	BACK TEXTURE DS	L203,G10-20	 G635	
	"	"	8	"	"	"	"	"	"
	"	"	12	"	"	"	"	"	"
<b>(74)</b>	64	5 PIPE	3	70deg Source4	750w	BACK TEXTURE MS	L203,G10-20	 G635	
	"	"	8	"	"	"	"	"	"
	"	"	11	"	"	"	"	"	"
<b>(75)</b>	32	7 PIPE	3	70deg Source4	750w	BACK TEXTURE US	L203,G10-20	 G635	
	"	"	6	"	"	"	"	"	"
	"	"	10	"	"	"	"	"	"
<b>(76)</b>	82	3 PIPE	2	6" Fresnel	500w	BACK WARM DSL	R16		BARN DOOR
<b>(77)</b>	79	3 PIPE	6	6" Fresnel	500w	BACK WARM DSC-L	R16		
	"	"	9	"	"	BACK WARM DSC-R	"		
<b>(78)</b>	9	3 PIPE	13	6" Fresnel	500w	BACK WARM DSR	R16		BARN DOOR
<b>(79)</b>	54	5 PIPE	1	6" Fresnel	500w	BACK WARM MSL	R16		BARN DOOR

Chan	Dim	Position	U#	Instrument Type	Watt	Purpose	Color	Gobo	Acc
<b>(80)</b>	69	5 PIPE	5	6" Fresnel	500w	BACK WARM MSC-L	R16		
	"	"	9	"	"	BACK WARM MSC-R	"		
<b>(81)</b>	66	5 PIPE	12	6" Fresnel	500w	BACK WARM MSR	R16		BARN DOOR
<b>(82)</b>	39	7 PIPE	1	6" Fresnel	500w	BACK WARM USL	R16		BARN DOOR
<b>(83)</b>	38	7 PIPE	4	6" Fresnel	500w	BACK WARM USC-L	R16		
	"	"	7	"	"	BACK WARM USC-R	"		
<b>(84)</b>	33	7 PIPE	11	6" Fresnel	500w	BACK WARM USR	R16		BARN DOOR
<b>(85)</b>	35	Desk Lamp	1	A-LAMP	35w	LAMP	CLR		
	"	Floor	"	"	75w	"	"		
<b>(86)</b>	81	3 PIPE	3	6" Fresnel	500w	BACK COOL DSL	R68		
<b>(87)</b>	78	3 PIPE	7	6" Fresnel	500w	BACK COOL DSC-L	R68		BARN DOOR
	"	"	10	"	"	BACK COOL DSC-R	"		
<b>(88)</b>	75	3 PIPE	14	6" Fresnel	500w	BACK COOL DSR	R68		BARN DOOR
<b>(89)</b>	53	5 PIPE	2	6" Fresnel	500w	BACK COOL MSL	R68		BARN DOOR
<b>(90)</b>	68	5 PIPE	7	6" Fresnel	500w	BACK COOL MSC-L	R68		
	"	"	10	"	"	BACK COOL MSC-R	"		
<b>(91)</b>	65	5 PIPE	13	6" Fresnel	500w	BACK COOL MSR	R68		BARN DOOR
<b>(92)</b>	40	7 PIPE	2	6" Fresnel	500w	BACK COOL USL	R68		BARN DOOR

# Channel Hookup

Chan	Dim	Position	U#	Instrument Type	Watt	Purpose	Color	Gobo	Acc
<b>(93)</b>	37	7 PIPE	5	6" Fresnel	500w	BACK COOL USC-L	R68		
	"	"	8	"	"	BACK COOL USC-R	"		
<b>(94)</b>	34	7 PIPE	12	6" Fresnel	500w	BACK COOL USR	R68		BARN DOOR
<b>(95)</b>	2	3 PIPE	16	6" Fresnel	500w	BACK DOOR DS	R16		
	"	A PIPE	1	"	"	BACK DOOR MS	"		
<b>(96)</b>	6	House	V	House		House			