

# Channel Hookup

Price of Thomas Scott

ME: Erin Jones

LD: Christian DeAngelis

ALD: Emma Sheehan

Chan	Addr	Position	U#	Instrument	Type	Load	Purpose	Color	Gobo	Acc
<b>(1)</b>	1/8	1 PIPE	2	36deg	Source4	575w	Frnt A Wm	R119		
<b>(2)</b>	1/12	1 PIPE	6	36deg	Source4	575w	Frnt B Wm	R119		
<b>(3)</b>	1/5	1 PIPE	11	36deg	Source4	575w	Frnt C Wm	R119		
<b>(4)</b>	1/ 108	1 PIPE	16	36deg	Source4	575w	Frnt D Wm	R119		
<b>(5)</b>	1/16	1 PIPE	20	36deg	Source4	575w	Frnt E Wm	R119		
<b>(6)</b>	1/7	1 PIPE	1	36deg	Source4	575w	Frnt F Wm	R119		
<b>(7)</b>	1/11	1 PIPE	5	36deg	Source4	575w	Frnt G Wm	R119		
<b>(8)</b>	1/4	1 PIPE	10	36deg	Source4	575w	Frnt H Wm	R119		
<b>(9)</b>	1/ 107	1 PIPE	15	36deg	Source4	575w	Frnt I Wm	R119		
<b>(10)</b>	1/15	1 PIPE	19	36deg	Source4	575w	Frnt J Wm	R119		
<b>(11)</b>	1/31	4A PIPE	1	50deg	Source4	575w	Frnt K Wm	R119		
<b>(12)</b>	1/35	4A PIPE	5	50deg	Source4	575w	Frnt L Wm	R119		
<b>(13)</b>	1/38	4A PIPE	8	50deg	Source4	575w	Frnt M Wm	R119		
<b>(14)</b>	1/40	4A PIPE	10	50deg	Source4	575w	Frnt N Wm	R119		
<b>(21)</b>	1/10	1 PIPE	4	36deg	Source4	575w	Frnt A Cl	L202, R119		
<b>(22)</b>	1/2	1 PIPE	8	36deg	Source4	575w	Frnt B Cl	L202, R119		
<b>(23)</b>	1/ 103	1 PIPE	13	36deg	Source4	575w	Frnt C Cl	L202, R119		
<b>(24)</b>	1/14	1 PIPE	18	36deg	Source4	575w	Frnt D Cl	L202, R119		
<b>(25)</b>	1/18	1 PIPE	22	36deg	Source4	575w	Frnt E Cl	L202, R119		
<b>(26)</b>	1/9	1 PIPE	3	36deg	Source4	575w	Frnt F Cl	L202, R119		
<b>(27)</b>	1/1	1 PIPE	7	36deg	Source4	575w	Frnt G Cl	L202, R119		

# Channel Hookup

Price of Thomas Scott

ME: Erin Jones

LD: Christian DeAngelis

ALD: Emma Sheehan

Chan	Addr	Position	U#	Instrument	Type	Load	Purpose	Color	Gobo	Acc
<b>(28)</b>	1/6	1 PIPE	12	36deg	Source4	575w	Frnt H Cl	L202, R119		
<b>(29)</b>	1/13	1 PIPE	17	36deg	Source4	575w	Frnt I Cl	L202, R119		
<b>(30)</b>	1/17	1 PIPE	21	36deg	Source4	575w	Frnt J Cl	L202, R119		
<b>(31)</b>	1/32	4A PIPE	2	50deg	Source4	575w	Frnt K Cl	L202, R119		
<b>(32)</b>	1/36	4A PIPE	6	50deg	Source4	575w	Frnt L Cl	L202, R119		
<b>(33)</b>	1/39	4A PIPE	9	50deg	Source4	575w	Frnt M Cl	L202, R119		
<b>(34)</b>	1/41	4A PIPE	11	50deg	Source4	575w	Frnt N Cl	L202, R119		
<b>(35)</b>	1/97	HAND RAIL	1	36deg	Source4	750w	Low Frnt B	L202, R119		Short Hat
<b>(36)</b>	1/100	HAND RAIL	4	36deg	Source4	750w	Low Frnt C	L202, R119		Short Hat
<b>(37)</b>	1/101	HAND RAIL	7	36deg	Source4	750w	Low Frnt D	L202, R119		Short Hat
<b>(41)</b>	1/109	3A PIPE	1	50deg	Source4	575w	X/L AB Wm	L206, R119		Short Hat
<b>(42)</b>	1/110	3A PIPE	2	50deg	Source4	575w	X/L BC Wm	L206, R119		Short Hat
<b>(43)</b>	1/112	3A PIPE	5	50deg	Source4	575w	X/L CD Wm	L206, R119		Short Hat
<b>(44)</b>	1/113	3A PIPE	7	50deg	Source4	575w	X/L DE Wm	L206, R119		Short Hat
<b>(45)</b>	1/131	5A PIPE	1	50deg	Source4	575w	X/L FG Wm	L206, R119		
<b>(46)</b>	1/121	5A PIPE	2	50deg	Source4	575w	X/L GH Wm	L206, R119		
<b>(47)</b>	1/122	5A PIPE	5	50deg	Source4	575w	X/L HI Wm	L206, R119		
<b>(48)</b>	1/124	5A PIPE	7	50deg	Source4	575w	X/L IJ Wm	L206, R119		

# Channel Hookup

Price of Thomas Scott

ME: Erin Jones

LD: Christian DeAngelis

ALD: Emma Sheehan

Chan	Addr	Position	U#	Instrument	Type	Load	Purpose	Color	Gobo	Acc
<b>(49)</b>	1/55	8 PIPE	1	50deg	Source4	575w	X/L K Wm	L206, R119		
<b>(50)</b>	1/56	8 PIPE	2	50deg	Source4	575w	X/L L Wm	L206, R119		
<b>(51)</b>	1/59	8 PIPE	6	50deg	Source4	575w	X/L M Wm	L206, R119		
<b>(52)</b>	1/61	8 PIPE	8	50deg	Source4	575w	X/L N Wm	L206, R119		
<b>(61)</b>	1/ 115	3A PIPE	9	50deg	Source4	575w	x/R AB Wm	L206, R119		Short Hat
<b>(62)</b>	1/ 117	3A PIPE	11	50deg	Source4	575w	x/R BC Wm	L206, R119		Short Hat
<b>(63)</b>	1/ 118	3A PIPE	14	50deg	Source4	575w	x/R CD Wm	L206, R119		Short Hat
<b>(64)</b>	1/ 119	3A PIPE	15	50deg	Source4	575w	x/R DE Wm	L206, R119		Short Hat
<b>(65)</b>	1/ 126	5A PIPE	9	50deg	Source4	575w	x/R FG Wm	L206, R119		
<b>(66)</b>	1/ 128	5A PIPE	11	50deg	Source4	575w	x/R GH Wm	L206, R119		
<b>(67)</b>	1/ 129	5A PIPE	14	50deg	Source4	575w	x/R HI Wm	L206, R119		
<b>(68)</b>	1/ 130	5A PIPE	15	50deg	Source4	575w	x/R IJ Wm	L206, R119		
<b>(69)</b>	1/62	8 PIPE	9	50deg	Source4	575w	x/R K Wm	L206, R119		
<b>(70)</b>	1/63	8 PIPE	11	50deg	Source4	575w	x/R L Wm	L206, R119		
<b>(71)</b>	1/77	8 PIPE	15	50deg	Source4	575w	x/R M Wm	L206, R119		
<b>(72)</b>	1/78	8 PIPE	16	50deg	Source4	575w	x/R N Wm	L206, R119		
<b>(81)</b>	1/ 111	3A PIPE	3	6"	Fresnel	500w	Top A Wm	R01		Barn door
	"	"	6	"	"	"	Top B Wm	"		"

# Channel Hookup

Price of Thomas Scott

ME: Erin Jones

LD: Christian DeAngelis

ALD: Emma Sheehan

Chan	Addr	Position	U#	Instrument Type	Load	Purpose	Color	Gobo	Acc
<b>(82)</b>	1/ 114	3A PIPE	8	6" Fresnel	500w	Top C Wm	R01		Barn door
<b>(83)</b>	1/ 116	3A PIPE	10	6" Fresnel	500w	Top D Wm	R01		Barn door
	"	"	13	"	"	Top E Wm	"		"
<b>(84)</b>	1/ 123	5A PIPE	3	6" Fresnel	500w	Top F Wm	R01		
	"	"	6	"	"	Top G Wm	"		
<b>(85)</b>	1/ 125	5A PIPE	8	6" Fresnel	500w	Top H Wm	R01		
<b>(86)</b>	1/ 127	5A PIPE	10	6" Fresnel	500w	Top I Wm	R01		
	"	"	13	"	"	Top J Wm	"		
<b>(87)</b>	1/58	8 PIPE	5	6" Fresnel	500w	Top K Wm	R01		
<b>(88)</b>	1/60	8 PIPE	7	6" Fresnel	500w	Top L Wm	R01		
	"	"	10	"	"	Top M Wm	"		
<b>(89)</b>	1/65	8 PIPE	14	6" Fresnel	500w	Top N Wm	R01		
<b>(91)</b>	1/49	6A PIPE	2	6" Fresnel	500w	Top A Cl	R83, G99		
	"	"	4	"	"	Top B Cl	"		
<b>(92)</b>	1/52	6A PIPE	7	6" Fresnel	500w	Top C Cl	R83, G99		
<b>(93)</b>	1/53	6A PIPE	9	6" Fresnel	500w	Top D Cl	R83, G99		
	"	"	11	"	"	Top E Cl	"		
<b>(94)</b>	1/ 134	9 PIPE	2	6" Fresnel	500w	Top F Cl	R83, G99		
	"	"	4	"	"	Top G Cl	"		
<b>(95)</b>	1/74	9 PIPE	6	6" Fresnel	500w	Top H Cl	R83, G99		
<b>(96)</b>	1/75	9 PIPE	7	6" Fresnel	500w	Top I Cl	R83, G99		
	"	"	9	"	"	Top J Cl	"		









# Channel Hookup

Price of Thomas Scott

ME: Erin Jones

LD: Christian DeAngelis

ALD: Emma Sheehan

Chan	Addr	Position	U#	Instrument Type	Load	Purpose	Color	Gobo	Acc
<b>(97)</b>	1/68	10 PIPE	2	6" Fresnel	500w	Top K Cl	R83, G99		
<b>(98)</b>	1/69	10 PIPE	3	6" Fresnel	500w	Top L Cl	R83, G99		
	"	"	5	"	"	Top M Cl	"		
<b>(99)</b>	1/71	10 PIPE	7	6" Fresnel	500w	Top N Cl	R83, G99		
<b>(101)</b>	1/48	6A PIPE	1	50deg Source4	575w	Back A	L203, R132	 R78545	
	"	"	3	"	"	Back B	"	"	
<b>(102)</b>	1/51	6A PIPE	6	50deg Source4	575w	Back C	L203, R132	 R78545	
<b>(103)</b>	1/54	6A PIPE	10	50deg Source4	575w	Back D	L203, R132	 R78545	
	"	"	12	"	"	Back E	"	"	
<b>(104)</b>	1/ 133	9 PIPE	1	50deg Source4	575w	Back F	L203, R132	 R78545	
	"	"	3	"	"	Back G	"	"	
<b>(105)</b>	1/73	9 PIPE	5	50deg Source4	575w	Back H	L203, R132	 R78545	
<b>(106)</b>	1/76	9 PIPE	8	50deg Source4	575w	Back I	L203, R132	 R78545	
	"	"	10	"	"	Back J	"	"	
<b>(107)</b>	1/67	10 PIPE	1	50deg Source4	575w	Back K	L203, R132	 R78545	
<b>(108)</b>	1/70	10 PIPE	4	50deg Source4	575w	Back L	L203, R132	 R78545	
	"	"	6	"	"	Back M	"	"	
<b>(109)</b>	1/72	10 PIPE	8	50deg Source4	575w	Back N	L203, R132		
<b>(111)</b>	1/44	SL PIPE	A1	MR16 6'3" EYC Striplight	75w	Toplight Wm	R16		
<b>(112)</b>	1/45	SL PIPE	A2	MR16 6'3" EYC Striplight	75w	Toplight Cl	R363		
<b>(113)</b>	1/46	SL PIPE	A3	MR16 6'3" EYC Striplight	75w	Toplight Neut	G810		
<b>(114)</b>	1/43	SL PIPE	1	50deg Source4	575w	Frt Hallway	L206, R119		



# Channel Hookup

Price of Thomas Scott

ME: Erin Jones

LD: Christian DeAngelis

ALD: Emma Sheehan

Chan	Addr	Position	U#	Instrument Type	Load	Purpose	Color	Gobo	Acc
<b>(121)</b>	1/82	CYC PIPE	A1	MR16 6'3" EYC Striplight	75w	Toplight Wm	R16, R104(H), R104(V)		
<b>(122)</b>	1/83	CYC PIPE	A2	MR16 6'3" EYC Striplight	75w	Toplight Cl	R363, R104(H), R104(V)		
<b>(123)</b>	1/84	CYC PIPE	A3	MR16 6'3" EYC Striplight	75w	Toplight Neut	G810, R104(H), R104(V)		
<b>(124)</b>	1/79	CYC PIPE	1	36deg Source4	575w	x/L Shop	L206, R119		
	"	"	5	"	"	x/R Shop	"		
<b>(125)</b>	1/87	CYC PIPE	7	26deg Source4	575w	Window Wm	L205	 R78487	
<b>(126)</b>	1/86	CYC PIPE	6	26deg Source4	575w	Window Cl	L200	 R78487	
<b>(127)</b>	1/81	CYC PIPE	3	50deg Source4	575w	Window Back Sp Wm	R05		
<b>(128)</b>	1/85	CYC PIPE	4	50deg Source4	575w	Window Back Sp Cl	L200		
<b>(129)</b>	1/80	CYC PIPE	2	36deg Source4	575w	Table Sp US	L206, R119		
<b>(130)</b>	1/91	GROUND ROW	A1	MR16 6'3" EYC Striplight	75w	Toplight Wm	R16, R104(H), R104(V)		
	"	"	B1	"	"	"	"		
<b>(131)</b>	1/92	GROUND ROW	A2	MR16 6'3" EYC Striplight	75w	Toplight Cl	R363, R104(H), R104(V)		
	"	"	B2	"	"	"	"		
<b>(132)</b>	1/93	GROUND ROW	A3	MR16 6'3" EYC Striplight	75w	Toplight Neut	G810, R104(H), R104(V)		
	"	"	B3	"	"	"	"		
<b>(141)</b>	1/21	SL BOX BOOM	3	50deg Source4	575w	Color Wash	L200, R119		Short Hat
<b>(142)</b>	1/20	SL BOX BOOM	2	26deg Source4	575w	Color Wash	L200, R119		Top Hat

# Channel Hookup

Price of Thomas Scott

ME: Erin Jones

LD: Christian DeAngelis

ALD: Emma Sheehan

Chan	Addr	Position	U#	Instrument Type	Load	Purpose	Color	Gobo	Acc
<b>(143)</b>	1/19	SL BOX BOOM	1	26deg Source4	575w	Color Wash	L200, R119		Top Hat
<b>(151)</b>	1/29	SR BOX BOOM	5	50deg Source4	575w	Color Wash	L201, R119		Short Hat
<b>(152)</b>	1/28	SR BOX BOOM	4	26deg Source4	575w	Color Wash	L201, R119		Top Hat
<b>(153)</b>	1/27	SR BOX BOOM	3	26deg Source4	575w	Color Wash	L201, R119		Top Hat
<b>(159)</b>	1/89	FIREPLACE	1	Mr16 Short Nose Birdies	75w	Fire	R26		
<b>(160)</b>	1/88	FIREPLACE	1	Mr16 Short Nose Birdies	75w	Fire	R23		
<b>(161)</b>	1/33	4A PIPE	3	36deg Source4	575w	Shelf US Sp	R132		
<b>(162)</b>	1/37	4A PIPE	7	36deg Source4	575w	Door Sp	R132		
<b>(163)</b>	1/34	4A PIPE	4	36deg Source4	575w	Couch Sp	R132		
<b>(164)</b>	1/57	8 PIPE	3	36deg Source4	575w	Piano Sp	R132		
<b>(165)</b>	1/64	8 PIPE	12	36deg Source4	575w	Table Sp	R132		
<b>(166)</b>	1/42	2 PIPE	1	Candelabra	40w	Hanging Chandelier			
<b>(167)</b>	1/94	WALL	1	A-Lamp	60w	Sconce			
<b>(168)</b>	1/95	WALL	2	A-Lamp	60w	Sconce			
<b>(169)</b>	1/96	HALLWAY WALL	1	A-Lamp	60w	Sconce			
<b>(170)</b>	1/90	USL Wall				Piano Light			
<b>(171)</b>	1/99	HAND RAIL	3	Source4 PAR MFL	575w	Frt Color Wash	L108		Barn door
	"	"	5	"	"	"	"		"



# Channel Hookup

Price of Thomas Scott

ME: Erin Jones

LD: Christian DeAngelis

ALD: Emma Sheehan

Chan	Addr	Position	U#	Instrument	Type	Load	Purpose	Color	Gobo	Acc
<b>(172)</b>	1/98	HAND RAIL	2	Source4	PAR MFL	575w	Frt Color Wash	R68		Barn door
	"	"	6	"	"	"	"	"		"
<b>(173)</b>	1/26	SR BOX BOOM	2	26deg	Source4	575w	Garden Wm	R01	 G789	Top Hat
<b>(174)</b>	1/25	SR BOX BOOM	1	26deg	Source4	575w	Garden Cl	L200	 G789	Top Hat
<b>(175)</b>	1/50	6A PIPE	5	Source4	PAR MFL	575w	Back Sp End	R65		Barn door
	"	"	8	"	"	"	"	"		"
<b>(176)</b>	1/139	BALCONY RAIL	2a	36deg	Source4	575w	Dance Waltz	L201		
	"	"	5a	"	"	"	"	"		
<b>(177)</b>	2/482	BALCONY RAIL	2a	Rosco RevoPro M6			Gobo Rotation			
<b>(178)</b>	2/475	BALCONY RAIL	5a	Rosco RevoPro M6			Gobo Rotation			
<b>(181)</b>	1/3	1 PIPE	9	36deg	Source4	575w	I-Q SPECIAL	R119		
	2/325	"	9.1	DMX Iris for S4		120w				
	2/301	"	9.2	I-Cue						
<b>(182)</b>	1/104	1 PIPE	14	36deg	Source4	575w	I-Q SPECIAL	R119		
	2/425	"	14.1	DMX Iris for S4		120w				
	2/401	"	14.2	I-Cue						
<b>(191)</b>	2/1	3A PIPE	4	Aryton Colorsun 200S			Moving Light 3A Pipe			



# Channel Hookup

Price of Thomas Scott

ME: Erin Jones

LD: Christian DeAngelis

ALD: Emma Sheehan

Chan	Addr	Position	U#	Instrument Type	Load	Purpose	Color	Gobo	Acc
<b>(192)</b>	2/59	3A PIPE	12	Aryton Colorsun 200S		Moving Light 3A Pipe			
<b>(193)</b>	2/ 117	5A PIPE	4	Aryton Wildsun 200S		Moving Light 5A Pipe			
<b>(194)</b>	2/ 181	5A PIPE	12	Aryton Wildsun 200S		Moving Light 5A Pipe			
<b>(200)</b>		2 PIPE	1	Houselights		Houselights			