

THROUGH THE NIGHT VER3 **Channel Hookup**

ME: HOLLY KOENIG

Chan	Dim	Position	U#	Instrument Type	Watt	Purpose	Color	Gobo	Acc
(1)		2RE	1	26deg Source4	575w	CUBE 1 BACK	R132		
		"	2	"	"	"	"		
(2)		1RC	1	26deg Source4	575w	CUBE 2 BACK	R132		
		"	2	"	"	"	"		
(3)		1CC	3	26deg Source4	575w	CUBE 3 BACK	R132		
		"	4	"	"	"	"		
(4)		1CC	6	26deg Source4	575w	CUBE 4 BACK	R132		
		"	7	"	"	"	"		
(5)		1LC	1	26deg Source4	575w	CUBE 5 BACK	R132		
		"	2	"	"	"	"		
(6)		2LE	1	26deg Source4	575w	CUBE 6 BACK	R132		
		"	2	"	"	"	"		
(7)		3LA	1	26deg Source4	575w	CUBE 1 FRONT	R132		
		3LB	2	"	"	"	"		
(8)		3CA	8	26deg Source4	575w	CUBE 2 FRONT	R132		
		"	9	"	"	"	"		
(9)		3CE	2	26deg Source4	575w	CUBE 3 FRONT	R132		
		"	7	"	"	"	"		
(10)		3CE	3	26deg Source4	575w	CUBE 4 FRONT	R132		
		"	8	"	"	"	"		
(11)		3CA	1	26deg Source4	575w	CUBE 5 FRONT	R132		
		"	2	"	"	"	"		
(12)		3RA	3	26deg Source4	575w	CUBE 6 FRONT	R132		
		3RD	2	"	"	"	"		

Chan	Dim	Position	U#	Instrument Type	Watt	Purpose	Color	Gobo	Acc
(13)		4CA	1	20deg Colortran	750w	CUBE 1 TIGHT	R132		
(14)		4CA	4	20deg Colortran	750w	CUBE 6 TIGHT	R132		
(15)		4RA	1	S4 PAR NSP	575w	DSC SCROLL	SCROLL ER		
(15.1)		4RA	1. 1	Apollo Scroller 7.5"		SCROLL DSC	NOTE 1		
(16)		3RC	1	S4 PAR MFL	575w	DSC-C SCROLL	SCROLL ER		
(16.1)		3RC	3. 1	Apollo Scroller 7.5"		SCROLL DSC- C	NOTE 1		
(17)		3RA	2	S4 PAR MFL	575w	MSC SCROLL	SCROLL ER		
(17.1)		3RA	2. 1	Apollo Scroller 7.5"		SCROLL MSC	NOTE 1		
(18)		2RC	2	S4 PAR MFL	575w	USC SCROLL	SCROLL ER		
(18.1)		2RC	2. 1	Apollo Scroller 7.5"		SCROLL USL	NOTE 1		
(19)		4LA	5	S4 PAR NSP	575w	DSC SCROLL	SCROLL ER		
(19.1)		4LA	5. 1	Apollo Scroller 7.5"		SCROLL DSC	NOTE 1		
(20)		3LC	3	S4 PAR MFL	575w	DSC-C SCROLL	SCROLL ER		
(20.1)		3LC	3. 1	Apollo Scroller 7.5"		SCROLL DSC- C	NOTE 1		
(21)		3LA	2	S4 PAR MFL	575w	MSC SCROLL	SCROLL ER		
(21.1)		3LA	2. 1	Apollo Scroller 7.5"		SCROLL MSC	NOTE 1		

NOTES:

1. R09,R19,R23,R26,R4690,L202,L203,NC,R46,R56,R359,L180,R67,R382,R83,R92

Chan	Dim	Position	U#	Instrument Type	Watt	Purpose	Color	Gobo	Acc
(22)		2LC	2	S4 PAR MFL	575w	USC SCROLL	SCROLL ER		
(22.1)		2LC	2. 1	Apollo Scroller 7.5"		SCROLL USL	NOTE 1		
(23)		4RA	3	30deg Colortran	750w	DSL FRONT	R132		
		"	5	"	"	DSC FRONT	"		
(24)		4LA	1	30deg Colortran	750w	DSC FRONT	R132		
		"	3	"	"	DSR FRONT	"		
(25)		4RA	2	30deg Colortran	750w	MSL FRONT	R132		
(26)		4RA	4	30deg Colortran	750w	MSC FRONT	R132		
(27)		4LA	2	30deg Colortran	750w	MSC FRONT	R132		
(28)		4LA	4	30deg Colortran	750w	MSR FRONT	R132		
(31)		2CF	2	6" Fresnel	750w	DS BLUE BACK	L195		
		"	5	"	"	"	"		
		"	9	"	"	"	"		
(32)		2CE	3	6" Fresnel	750w	MS BLUE BACK	L195		
		"	6	"	"	"	"		
		"	9	"	"	"	"		
(33)		1CC	2	6" Fresnel	750w	US BLUE BACK	L195		
		"	8	"	"	"	"		
(34)		4CC	1	30deg Colortran	750w	DSL SPECIAL	R119		
(35)		4CC	2	30deg Colortran	750w	DSC SPECIAL	R119		
(36)		4CC	3	30deg Colortran	750w	DSR SPECIAL	R119		
(37)		3CA	3	30deg Colortran	750w	USL SPECIAL	R119		
(38)		3CA	5	30deg Colortran	750w	USC SPECIAL	R119		

NOTES:

1. R09,R19,R23,R26,R4690,L202,L203,NC,R46,R56,R359,L180,R67,R382,R83,R92

Chan	Dim	Position	U#	Instrument Type	Watt	Purpose	Color	Gobo	Acc
(39)		3CA	7	30deg Colortran	750w	USR SPECIAL	R119		
(40)		3RE	2	36deg Source4	575w	OFF SL	L201, R119		
		"	3	"	"	"	"		
(41)		3LE	2	36deg Source4	575w	OFF SR	L201, R119		
		"	3	"	"	"	"		
(44)		2RD	1	6" Fresnel	750w	CUBE 1 COLOR	R09, R09		
		"	2	"	"	"	"		
(45)		2CB	1	6" Fresnel	750w	CUBE 2 COLOR	R67		
		2CE	"	"	"	"	"		
(46)		1CB	1	6" Fresnel	750w	CUBE 3 COLOR	R26		
		1CC	"	"	"	"	"		
(47)		1CC	9	6" Fresnel	750w	CUBE 4 COLOR	R23		
		1CD	1	"	"	"	"		
(48)		2CD	1	6" Fresnel	750w	CUBE 5 COLOR	L180		
		2CE	11	"	"	"	"		
(49)		2LB	1	6" Fresnel	750w	CUBE 6 COLOR	NC		
		"	2	"	"	"	"		
(51)		GROUND OW #1	A1	4 Cir 8'4" Ministrip	750w	CYC FOOT LT BLUE	L174, R104V, R104H		
		"	B1	"	"	"	"		
		"	C1	"	"	"	"		
		"	D1	"	"	"	"		

Chan	Dim	Position	U#	Instrument Type	Watt	Purpose	Color	Gobo	Acc		
(52)		GROUND	A1	4 Cir 8'4"	750w	CYC FOOT LT	L174, R104V, R104H				
		OW #2		Ministrip							BLUE
		"	B1	"						"	"
		"	C1	"						"	"
			D1	"	"	"	"				
(54)		GROUND	A2	4 Cir 8'4"	750w	CYC FOOT DK	L195, R104V, R104H				
		OW #1		Ministrip							BLUE
		"	B2	"						"	"
		"	C2	"						"	"
			D2	"	"	"	"				
(55)		GROUND	A2	4 Cir 8'4"	750w	CYC FOOT DK	L195, R104V, R104H				
		OW #2		Ministrip							BLUE
		"	B2	"						"	"
		"	C2	"						"	"
			D2	"	"	"	"				
(57)		GROUND	A3	4 Cir 8'4"	750w	CYC FOOT	R26,R104V, R104H				
		OW #1		Ministrip							RED
		"	B3	"						"	"
		"	C3	"						"	"
			D3	"	"	"	"				
(58)		GROUND	A3	4 Cir 8'4"	750w	CYC FOOT	R26,R104V, R104H				
		OW #2		Ministrip							RED
		"	B3	"						"	"
		"	C3	"						"	"
			D3	"	"	"	"				
(59)		GROUND	A4	4 Cir 8'4"	750w	CYC FOOT NC	R104V, R104H				
		OW #1		Ministrip							
		"	B4	"						"	"
		"	C4	"						"	"
			D4	"	"	"	"				

Chan	Dim	Position	U#	Instrument Type	Watt	Purpose	Color	Gobo	Acc
(60)		GROUND OW #2	A4	4 Cir 8'4" Ministrip	750w	CYC FOOT NC	R104V, R104H		
		"	B4	"	"	"	"		
		"	C4	"	"	"	"		
		"	D4	"	"	"	"		
(61)		PROJECTO R	1	DOUSER	24w	DOUSER			
(62)		HAZER	1	HAZER		HAZER			
(65)		4RC	2	PAR 64 NSP	1kW	FRT DIAG <L	R19		
		"	4	"	"	"	"		
(66)		4RC	1	PAR 64 NSP	1kW	FRT DIAG <L	R19		
		"	3	"	"	"	"		
(67)		4LC	2	PAR 64 NSP	1kW	FRT DIAG <R	R19		
		"	4	"	"	"	"		
(68)		4LC	1	PAR 64 NSP	1kW	FRT DIAG <R	R19		
		"	3	"	"	"	"		
(69)		3RC	2	PAR 64 NSP	1kW	FRT DIAG <L	R19		
(70)		3LC	2	PAR 64 NSP	1kW	FRT DIAG <R	R19		
(71)		#1 BOOM L	2	20deg Colortran	750w	SHIN <L	R132		
(72)		#2 BOOM L	2	20deg Colortran	750w	SHIN <L	R132		
(73)		#1 BOOM R	2	20deg Colortran	750w	SHIN <R	R132		
(74)		#2 BOOM R	2	20deg Colortran	750w	SHIN <R	R132		
(75)		#1 BOOM L	1	30deg Colortran	750w	MID <L	R132		
(76)		#2 BOOM L	1	30deg Colortran	750w	MID <L	R132		
(77)		#1 BOOM R	1	30deg Colortran	750w	MID <R	R132		
(78)		#2 BOOM R	1	30deg Colortran	750w	MID <R	R132		
(85)		4CA	2	19deg Source4	575w	MOVING MIRROR #1	R132		

Chan	Dim	Position	U#	Instrument Type	Watt	Purpose	Color	Gobo	Acc
(86)		4CA	2. 1	Rosco I-Cue		PAN			
(90)		4CA	2. 5	DMX Iris		DMX IRIS #1			
(91)		4CA	3	19deg Source4	575w	MOVING MIRROR #2	R132		
(92)		4CA	3. 1	Rosco I-Cue		PAN			
(96)		4CA	3. 5	DMX Iris		DMX Iris #2			
(97)		3CC	2	20deg Colortran	750w	CUBE 2 TIGHT	R132		
(98)		3CC	3	20deg Colortran	750w	CUBE 3 TIGHT	R132		
(99)		3CC	4	20deg Colortran	750w	CUBE 4 TIGHT	R132		
(100)		3CC	5	20deg Colortran	750w	CUBE 5 TIGHT	R132		
(401)		3CE	5	6" Fresnel	750w	B/L DSC	R359		
(402)		2CF	3	6" Fresnel	750w	B/L DSL	R359		
(403)		2CF	6	6" Fresnel	750w	B/L DSC-C	R359		
(404)		2CF	8	6" Fresnel	750w	B/L DSR	R359		
(405)		2CA	2	6" Fresnel	750w	B/L MSL	R359		
(406)		2CA	5	6" Fresnel	750w	B/L MSC	R359		
(407)		2CA	8	6" Fresnel	750w	B/L MSR	R359		
(408)		2CE	4	6" Fresnel	750w	B/L USL	R359		
(409)		2CE	8	6" Fresnel	750w	B/L USR	R359		
(411)		3CC	1	20deg Colortran	750w	CUBE 1 FRONT TOP	R132		
(412)		3CA	4	20deg Colortran	750w	CUBE 2 FRONT TOP	R132		
(413)		3CE	4	20deg Colortran	750w	CUBE 3 FRONT TOP	R132		

Chan	Dim	Position	U#	Instrument Type	Watt	Purpose	Color	Gobo	Acc
(414)		3CE	6	20deg Colortran	750w	CUBE 4 FRONT TOP	R132		
(415)		3CA	6	20deg Colortran	750w	CUBE 5 FRONT TOP	R132		
(416)		3CC	6	20deg Colortran	750w	CUBE 6 FRONT TOP	R132		
(421)		2CF	4	36deg Source4	575w	HIGH DIAG	L203, R119		
(422)		2CF	7	36deg Source4	575w	HIGH DIAG	L203, R119		
(423)		2CA	3	36deg Source4	575w	HIGH DIAG	L203, R119		
(424)		2CA	4	36deg Source4	575w	HIGH DIAG	L203, R119		
(425)		2CA	6	36deg Source4	575w	HIGH DIAG	L203, R119		
(426)		2CA	7	36deg Source4	575w	HIGH DIAG	L203, R119		
(427)		2CE	2	36deg Source4	575w	HIGH DIAG	L203, R119		
(428)		2CE	5	36deg Source4	575w	HIGH DIAG	L203, R119		
(429)		2CE	7	36deg Source4	575w	HIGH DIAG	L203, R119		
(430)		2CE	10	36deg Source4	575w	HIGH DIAG	L203, R119		
(431)		1CB	2	36deg Source4	575w	HIGH DIAG	L203, R119		
(432)		1CD	2	36deg Source4	575w	HIGH DIAG	L203, R119		
(441)		2CA	1	36deg Source4	575w	T/L CNT SQUARE	R132		
(442)		2CA	9	36deg Source4	575w	B/L CUBE 5	R132		
(443)		1CC	5	Colortran 50deg	750w	B/L STAGE	R119		

Chan	Dim	Position	U#	Instrument Type	Watt	Purpose	Color	Gobo	Acc
(451)		3RC	3	40deg Colortran	750w	S/L <L	L203, R119		
(452)		3RA	1	40deg Colortran	750w	S/L <L	L203, R119		
(453)		3RD	1	40deg Colortran	750w	S/L <L	L203, R119		
(454)		3RE	1	40deg Colortran	750w	S/L <L	L203, R119		
(455)		3RE	4	40deg Colortran	750w	S/L <L	L203, R119		
(456)		3CE	1	40deg Colortran	750w	S/L <L	L203, R119		
(457)		2RC	1	40deg Colortran	750w	S/L <L	L203, R119		
(458)		2RC	3	40deg Colortran	750w	S/L <L	L203, R119		
(459)		2CF	1	40deg Colortran	750w	S/L <L	L203, R119		
(460)		2RA	1	40deg Colortran	750w	S/L <L	L203, R119		
(461)		2RA	2	40deg Colortran	750w	S/L <L	L203, R119		
(462)		3LC	1	40deg Colortran	750w	S/L <R	L203, R119		
(463)		3LB	1	40deg Colortran	750w	S/L <R	L203, R119		
(464)		3LA	3	40deg Colortran	750w	S/L <R	L203, R119		
(465)		3CE	9	40deg Colortran	750w	S/L <R	L203, R119		
(466)		3LE	1	40deg Colortran	750w	S/L <R	L203, R119		
(467)		3LE	4	40deg Colortran	750w	S/L <R	L203, R119		

Chan	Dim	Position	U#	Instrument Type	Watt	Purpose	Color	Gobo	Acc
(468)		2CF	10	40deg Colortran	750w	S/L <R	L203, R119		
(469)		2LC	1	40deg Colortran	750w	S/L <R	L203, R119		
(470)		2LC	3	40deg Colortran	750w	S/L <R	L203, R119		
(471)		2LA	1	40deg Colortran	750w	S/L <R	L203, R119		
(472)		2LA	2	40deg Colortran	750w	S/L <R	L203, R119		

LETTERED Channel

Chan	Dim	Position	U#	Instrument Type	Watt	Purpose	Color	Gobo	Acc
(F1)		#1 CUBE	1	Chauvet SlimPAR 56	25w	INSIDE CUBE 1	LED		
(F2)		#2 CUBE	1	Chauvet SlimPAR 56	25w	INSIDE CUBE 2	LED		
(F3)		#3 CUBE	1	Chauvet SlimPAR 56	25w	INSIDE CUBE 3	LED		
(F4)		#4 CUBE	1	Chauvet SlimPAR 56	25w	INSIDE CUBE 4	LED		
(F5)		#5 CUBE	1	Chauvet SlimPAR 56	25w	INSIDE CUBE 5	LED		
(F6)		#6 CUBE	1	Chauvet SlimPAR 56	25w	INSIDE CUBE 6	LED		