

Channel Hookup

CLUBBED THUMB SUMMERFEST:...

5/5/19

LD: Christian DeAngelis

917.225.8580

Chan	Dimmer	Position	U#	Instrument Type	Watt	Purpose	Color	Gobo	Ac
(1)		PIPE 5	2	Source 4 50deg	575w	F/L DSL	<input checked="" type="radio"/> R3208		-
		"	5	"	"	"	"		"
(2)		PIPE 5	9	Source 4 50deg	575w	F/L DSC	<input checked="" type="radio"/> R3208		-
		"	10	"	"	"	"		"
(3)		PIPE 5	15	Source 4 50deg	575w	F/L DSR	<input checked="" type="radio"/> R3208		-
		"	16	"	"	"	"		"
(4)		PIPE 7	1	Source 4 50deg	575w	F/L CSL	<input checked="" type="radio"/> R3208		-
		"	3	"	"	"	"		"
(5)		PIPE 7	6	Source 4 50deg	575w	F/L CSC	<input checked="" type="radio"/> R3208		-
		"	7	"	"	"	"		"
(6)		PIPE 7	9	Source 4 50deg	575w	F/L CSR	<input checked="" type="radio"/> R3208		-
		"	10	"	"	"	"		"
(7)		PIPE 9	1	Source 4 50deg	575w	F/L USL	<input checked="" type="radio"/> R3208		-
		"	4	"	"	"	"		"
(8)		PIPE 9	9	Source 4 50deg	575w	F/L USC	<input checked="" type="radio"/> R3208		-
		"	10	"	"	"	"		"
(9)		PIPE 9	14	Source 4 50deg	575w	F/L USR	<input checked="" type="radio"/> R3208		-
		"	15	"	"	"	"		"
(11)		PIPE K	1	Source 4 50deg	575w	S/L DSL <L	<input type="radio"/> R351+ R119		-
(12)		PIPE I	2	Source 4 50deg	575w	S/L DSC <L	<input type="radio"/> R351+ R119		-
(13)		PIPE G	1	Source 4 50deg	575w	S/L DSR <L	<input type="radio"/> R351+ R119		-
(14)		PIPE K	2	Source 4 50deg	575w	S/L CSL <L	<input type="radio"/> R351+ R119		-










Channel Hookup











CLUBBED THUMB SUMMERFEST:...

5/5/19

LD: Christian DeAngelis
917.225.8580

Chan	Dimmer	Position	U#	Instrument Type	Watt	Purpose	Color	Gobo	Ac
(15)		PIPE I	3	Source 4 50deg	575w	S/L CSC <L	<input type="radio"/> R351+ R119		-
(16)		PIPE G	2	Source 4 50deg	575w	S/L CSR <L	<input type="radio"/> R351+ R119		-
(17)		PIPE K	3	Source 4 50deg	575w	S/L USL <L	<input type="radio"/> R351+ R119		-
(18)		PIPE I	5	Source 4 50deg	575w	S/L USC <L	<input type="radio"/> R351+ R119		-
(19)		PIPE G	5	Source 4 50deg	575w	S/L USR <L	<input type="radio"/> R351+ R119		-
(21)		PIPE E	1	Source 4 50deg	575w	S/L DSL <R	<input type="radio"/> R351+ R119		-
(22)		PIPE C	1	Source 4 50deg	575w	S/L DSC <R	<input type="radio"/> R351+ R119		-
(23)		PIPE A	1	Source 4 50deg	575w	S/L DSR <R	<input type="radio"/> R351+ R119		-
(24)		PIPE E	2	Source 4 50deg	575w	S/L CSL <R	<input type="radio"/> R351+ R119		-
(25)		PIPE C	2	Source 4 50deg	575w	S/L USC <R	<input type="radio"/> R351+ R119		-
(26)		PIPE A	2	Source 4 50deg	575w	S/L USR <R	<input type="radio"/> R351+ R119		-
(27)		PIPE E	3	Source 4 50deg	575w	S/L USL <R	<input type="radio"/> R351+ R119		-
(28)		PIPE C	3	Source 4 50deg	575w	S/L USC <R	<input type="radio"/> R351+ R119		-
(29)		PIPE A	3	Source 4 50deg	575w	S/L USR <R	<input type="radio"/> R351+ R119		-
(31)		PIPE 8	1	65Q 6" Fres	1kW	B/L DS	<input checked="" type="radio"/> R3204		-
		"	3	"	"	"	"		"

Chan	Dimmer	Position	U#	Instrument Type	Watt	Purpose	Color	Gobo	Ac
(32)		PIPE 8	5	65Q 6" Fres	1kW	B/L DS	 R3204		-
		"	6	"	"	"	"		"
(33)		PIPE 10	2	65Q 6" Fres	1kW	B/L CS	 R3204		-
		"	4	"	"	"	"		"
(34)		PIPE 10	10	65Q 6" Fres	1kW	B/L CS	 R3204		-
		"	13	"	"	"	"		"
(35)		PIPE 12	2	65Q 6" Fres	1kW	B/L US	 R3204		-
		"	4	"	"	"	"		"
(36)		PIPE 12	8	65Q 6" Fres	1kW	B/L US	 R3204		-
		"	11	"	"	"	"		"
(41)		PIPE 5	1	S4 PAR WFL	575w	Front Color Wash <L	 scroller		-
		"	4	"	"	"	"		"
		"	7	"	"	"	"		"
(42)		PIPE 5	11	S4 PAR WFL	575w	Front Color Wash <R	 scroller		-
		"	14	"	"	"	"		"
		"	17	"	"	"	"		"
(43)		PIPE 10	1	S4 PAR WFL	575w	B/L DS Diag Color <L	 scroller		-
		"	3	"	"	"	"		"
		"	5	"	"	"	"		"
(44)		PIPE 12	1	S4 PAR WFL	575w	B/L US Diag Color <L	 scroller		-
		"	3	"	"	"	"		"
		"	5	"	"	"	"		"

Chan	Dimmer	Position	U#	Instrument Type	Watt	Purpose	Color	Gobo	Ac
(45)		PIPE 10	11	S4 PAR WFL	575w	B/L DS Diag Color <R	 scroller		-
		"	12	"	"	"	"		"
		"	14	"	"	"	"		"
(46)		PIPE 12	9	S4 PAR WFL	575w	B/L US Diag Color <R	 scroller		-
		"	10	"	"	"	"		"
		"	12	"	"	"	"		"
(47)		PIPE 10	6	PAR 64 WFL	1kW	Ctr B/L DS	 R3204		-
		"	8	"	"	"	"		"
(48)		PIPE 12	6	PAR 64 WFL	1kW	Ctr B/L US	 R3204		-
		"	7	"	"	"	"		"
(51)		PIPE 4	1	PAR 64 WFL	1kW	Diag <L DS	 R03		-
		"	2	"	"	"	"		"
		"	3	"	"	"	"		"
(52)		PIPE 6	1	PAR 64 WFL	1kW	Diag <L US	 R03		-
		"	3	"	"	"	"		"
		"	4	"	"	"	"		"
(53)		PIPE 4	4	PAR 64 WFL	1kW	Diag <R DS	 R09		-
		"	5	"	"	"	"		"
		"	6	"	"	"	"		"
(54)		PIPE 6	6	PAR 64 WFL	1kW	Diag <R US	 R09		-
		"	7	"	"	"	"		"
		"	8	"	"	"	"		"
(61)		SL SHIN	1	Source 4 50deg	575w	Shin 1<L	 R3220		-
(62)		SR SHIN	1	Source 4 50deg	575w	Shin 1<R	 NC		-

Channel Hookup

CLUBBED THUMB SUMMERFEST:...

5/5/19

LD: Christian DeAngelis
917.225.8580










Chan	Dimmer	Position	U#	Instrument Type	Watt	Purpose	Color	Gobo	Ac
(63)		SL SHIN	2	Source 4 50deg	575w	Shin 2<L	 R3220		-
(64)		SR SHIN	2	Source 4 50deg	575w	Shin 2<R	 NC		-
(65)		SL SHIN	3	Source 4 50deg	575w	Shin 3<L	 R3220		-
(66)		SR SHIN	3	Source 4 50deg	575w	Shin 3<R	 NC		-
(71)		Floor		Altman 528 Borderlight Cell		Striplight 1	 -		-
		"		"		"	"		"
		"		"		"	"		"
(72)		Floor		Altman 528 Borderlight Cell		Striplight 2	 -		-
		"		"		"	"		"
		"		"		"	"		"
(73)		Floor		Altman 528 Borderlight Cell		Striplight 3	 -		-
		"		"		"	"		"
		"		"		"	"		"
(74)		Rover	1	Source 4 36deg	575w	Rover	 -		-
(75)		Rover	2	Source 4 36deg	575w	Rover	 -		-
(76)		Rover	3	Source 4 36deg	575w	Rover	 -		-
(77)		Rover	4	Source 4 36deg	575w	Rover	 -		-
(81a)		PIPE 6	3a	Source 4 50deg	575w	SC 6 CAR	 R132		-
(PIPE 5	3	Source 4 36deg	575w	DSL Spec B	 -		-
(82a)		PIPE 6	5	Source 4 50deg	575w	SC 3 F/L TABLE	 R3410+ R119		-
(PIPE 5	8	Source 4 36deg	575w	DSC Spec B	 -		-

Channel Hookup

CLUBBED THUMB SUMMERFEST:...

5/5/19

LD: Christian DeAngelis
917.225.8580

Chan	Dimmer	Position	U#	Instrument Type	Watt	Purpose	Color	Gobo	Ac
(83a)		PIPE 7	3a	Source 4 50deg	575w	SC 2,5 F/L COUCH	 R3208+ R119		-
(PIPE 5	13	Source 4 36deg	575w	DSR Spec B	 -		-
(84a)		PIPE 6	5a	Source 4 50deg	575w	SC 5 F/L TABLE	 R3410+ R119	R78256 or R77138	-
(PIPE 7	2	Source 4 36deg	575w	CSL Spec B	 -		-
(85a)		PIPE 7	4	Source 4 50deg	575w	SC 1 F/L BLANKET	 R3208+ R119		-
(PIPE 7	5	Source 4 36deg	575w	CSC Spec B	 -		-
(86a)		PIPE 1	1a	Source 4 36deg	575w	SC 6 CAR2	 R3410+ R132		-
(PIPE 7	8	Source 4 36deg	575w	CSR Spec B	 -		-
(87a)		PIPE 9	2	Source 4 50deg	575w	SC 1 S/L BLANKET	 R3206+ R119		-
(PIPE 9	3	Source 4 36deg	575w	USL Spec B	 -		-
(88a)		PIPE 11	1a	Source 4 50deg	575w	SC 1 T/L BLANKET	 R80+ R132		-
(PIPE 9	8	Source 4 36deg	575w	USC Spec B	 -		-
(89a)		PIPE 9	11	Source 4 50deg	575w	SC 1 S/L BLANKET	 R3206+ R119		-
(PIPE 9	12	Source 4 36deg	575w	USR Spec B	 -		-
(90)		PIPE 5	6	Source 4 36deg	575w	I-Cue	 R3208		-
(91)		PIPE 5	12	Source 4 36deg	575w	I-Cue	 R3208		-
(92)		PIPE 9	5	Source 4 50deg	575w	SC 5 F/L SHELVES	 NC		-
		"	7	"	"	"	"		"
		"	9a	"	"	"	"		"

Chan	Dimmer	Position	U#	Instrument Type	Watt	Purpose	Color	Gobo	Ac
(93)		PIPE 9	13	Source 4 36deg	575w	I-Cue	 R3208		-
(101)		PIPE D	1a	Source 4 50deg	575w	SC 3 TEXT SHELVES	 NC		-
		"	2a	"	"	"	"		"
		PIPE E	4	"	"	SC 3 WINDOW	"		"
(103)		PIPE 9	6	PAR 64 WFL	1kW	SC 3 T/L TABLE	 R370		-
(105)		PIPE G	4a	Source 4 26deg	575w	SC 4 T/L TABLE	 R3410+ R132		-
(106)		PIPE F	2a	Source 4 50deg	575w	SC 6 B/L CAR	 R80+ R132		-
(108a)		PIPE 9	4	Source 4 50deg	575w	SC 5 T/L TABLE	 R16		-
(108b)		PIPE 10	9a	Source 4 50deg	575w	SC 5 T/L TABLE	 R16		-
(112)		PIPE H	3a	BIRDIE NSP	150w	SC 6 CAR	 NC		-
(114)		PIPE G	3	PAR 64 WFL	1kW	SC 7 T/L TABLE	 R68		-
(116)		DECK	1	BIRDIE MFL	150w	FOOTLIGHTS	 R3216		-
		"	3	"	"	"	"		"
(117)		DECK	4	BIRDIE MFL	150w	FOOTLIGHTS	 R3216		-
(118)		DECK	5	BIRDIE MFL	150w	FOOTLIGHTS	 R3216		-
		"	6	"	"	"	"		"
(119)		PIPE 11	A3	Altman 528 Borderlight Cell		Striplight 1	R26+R104 (v)+R104(h)		-
		"	B3	"		"	"		"

Channel Hookup

CLUBBED THUMB SUMMERFEST:...

5/5/19

LD: Christian DeAngelis
917.225.8580

Chan	Dimmer	Position	U#	Instrument Type	Watt	Purpose	Color	Gobo	Ac
(120)		PIPE 11	A2	Altman 528 Borderlight Cell		Striplight 2	 R68+R104 (v)+R104(h)		-
		"	B2	"		"	"		"
(121)		PIPE 11	A1	Altman 528 Borderlight Cell		Striplight 3	R94+R104 (v)+R104(h)		-
		"	B1	"		"	"		"
(141)		-		The Scroller 7.5"		-	 -		-
		"		"		"	"		"
		"		"		"	"		"
(142)		-		The Scroller 7.5"		-	 -		-
		"		"		"	"		"
		"		"		"	"		"
(143)		-		The Scroller 7.5"		-	 -		-
		"		"		"	"		"
		"		"		"	"		"
(144)		-		The Scroller 7.5"		-	 -		-
		"		"		"	"		"
		"		"		"	"		"
(145)		-		The Scroller 7.5"		-	 -		-
		"		"		"	"		"
		"		"		"	"		"
(146)		-		The Scroller 7.5"		-	 -		-
		"		"		"	"		"
		"		"		"	"		"