CHANNEL HOOKUP

Page 1 19 Feb 2022

LD: David Neville

Channel	Dm	Position	U	Instrument Type & Accessory &	Purpose	Clr &	Gbo
_(1)	14	Cove	1	ETC Source 4 19deg+- 575w	F/L Warm	L154,	T:-
(2)	10	Cove	5	ETC Source 4 19deg+- 575w	F/L Warm	L154,	T:-
(3)	6	Cove	9	ETC Source 4 19deg+- 575w	F/L Warm	L154,	T:-
(4)	2	Cove	13	ETC Source 4 19deg+- 575w	F/L Warm	L154,	T:-
(5)	12	Cove	3	ETC Source 4 19deg+- 575w	F/L Warm	L154,	T:-
(6)	8	Cove	7	ETC Source 4 19deg+- 575w	F/L Warm	L154,	T:-
(7)	4	Cove	11	Alt 360Q 6x16+- 750w	F/L Warm	L154,	T:-
(11)	13	Cove	2	ETC Source 4 19deg+- 575w	F/L Cool	R68,	T:-
(12)	9	Cove	6	ETC Source 4 19deg+- 575w	F/L Cool	R68,	T:-
(13)	5	Cove	10	ETC Source 4 19deg+- 575w	F/L Cool	R68,	T:-
(14)	1	Cove	14	ETC Source 4 19deg+- 575w	F/L Cool	R68,	T:-
(15)	11	Cove	4	Alt 360Q 6x16+- 750w	F/L Cool	R68,	T:-
(16)	7	Cove	8	ETC Source 4 19deg+- 575w	F/L Cool	R68,	T:-
(17)	3	Cove	12	ETC Source 4 19deg+- 575w	F/L Cool	R68,	T:-
(21)	20	Box Boom Left	5	Alt 360Q 6x9+- 750w	L WARM WASH	R36,	T:-
(22)	22	Box Boom Left	3	Alt 360Q 6x12+- 750w	L WARM WASH	R36,	T:-
(23)	24	Box Boom Left	1	Alt 360Q 6x16+- 750w	L WARM WASH	R36,	T:-
(24)	19	Box Boom Right	1	Alt 360Q 6x16+- 750w	R WARM WASH	R36,	T:-
(25)	17	Box Boom Right	3	Alt 360Q 6x12+- 750w	R WARM WASH	R36,	T:-
(26)	16	Box Boom Right	5	Alt 360Q 6x9+- 750w	R WARM WASH	R36,	T:-
(27)	21	Box Boom Left	4	Alt 360Q 6x12+- 750w	L COOL WASH	R67,	T:-
	"	n .	6	Alt 360Q 6x9+- 750w	"	"	•
(28)	23	Box Boom Left	2	Alt 360Q 6x16+- 750w	L COOL WASH	R67,	T:-
(29)	18	Box Boom Right	2	Alt 360Q 6x16+- 750w	R COOL WASH	R67,	T:-
(30)	15	Box Boom Right	4	Alt 360Q 6x12+- 750w	R COOL WASH	R67,	T:-
	"	н	6	Alt 360Q 6x9+- 750w	n .	"	
_(31)	61	1 BOOM L	2	ETC Source4 26deg+- 575w	HH L	C/C	
(32)	126	2 BOOM L	2	ETC Source4 26deg+- 575w	HH L	C/C	
(33)	123	3 BOOM L	2	ETC Source4 26deg+- 575w	HH L	C/C	
(34)	122	4 BOOM L	2	ETC Source4 26deg+- 575w	HH L	C/C	
(35)	52	1 BOOM R	2	ETC Source4 26deg+- 575w	HH R	C/C	
(36)	115	3 BOOM R	2	ETC Source4 26deg+- 575w	HH R	C/C	

CHANNEL HOOKUP

Page 2 19 Feb 2022

Channel	Dm Position	U	Instrument Type & Accessory &	Purpose	Clr & Gbo
(37)	112 2 BOOM R	2	ETC Source4 26deg+- 575w	HH R	C/C
(38)	117 4 BOOM R	2	ETC Source4 26deg+- 575w	HH R	C/C
(41)	62 1 BOOM L	3	ETC Source4 36deg+- 575w	SHIN L	C/C
(42)	121 3 BOOM L	3	ETC Source4 36deg+- 575w	SHIN L	C/C
(43)	125 2 BOOM L	3	ETC Source4 36deg+- 575w	SHIN L	C/C
(44)	120 4 BOOM L	3	ETC Source4 36deg+- 575w	SHIN L	C/C
(45)	54 1 BOOM R	3	ETC Source4 36deg+- 575w	SHIN R	C/C
(46)	111 2 BOOM R	3	ETC Source4 36deg+- 575w	SHIN R	C/C
(47)	114 3 BOOM R	3	ETC Source4 36deg+- 575w	SHIN R	C/C
(48)	116 4 BOOM R	3	ETC Source4 36deg+- 575w	SHIN R	C/C
(51)	250 1 BOOM L	1	Chauvet COLORado 1+- 70w	LED L	RGBW
(52)	262 2 BOOM L	1	Chauvet COLORado 1+- 70w	LED L	RGBW
(53)	274 3 BOOM L	1	Chauvet COLORado 1+- 70w	LED L	RGBW
(54)	286 4 BOOM L	1	Chauvet COLORado 1+- 70w	LED L	RGBW
(55)	298 1 BOOM R	1	Chauvet COLORado 1+- 70w	LED R	RGBW
(56)	310 2 BOOM R	1	Chauvet COLORado 1+- 70w	LED R	RGBW
(57)	322 3 BOOM R	1	Chauvet COLORado 1+- 70w	LED R	RGBW
(58)	334 4 BOOM R	1	Chauvet COLORado 1+- 70w	LED R	RGBW
(61)	1st ELECTRIC	1	Alt 360Q 6x9+- 750w	L HI SIDE	R03
(62)	1st ELECTRIC	3	Alt 360Q 6x9+- 750w	L HI SIDE	R03
(63)	1st ELECTRIC	5	Alt 360Q 6x12+- 750w	L HI SIDE	R03
(64)	2nd ELECTRIC	1	Alt 360Q 6x9+- 750w	L HI SIDE	R03
	"	3	u u	u	"
	"		Alt 360Q 6x12+- 750w		
(65)	3rd ELECTRIC	1	Alt 360Q 6x9+- 750w	L HI SIDE	R03
	"	3	"	"	"
	# FI FOTDIO	5	Alt 360Q 6x12+- 750w	" " " " " " " " " " " " " " " " " " "	
(66)	4th ELECTRIC	1	Alt 360Q 6x9+- 750w	L HI SIDE	R03
	"	2	Alt 360Q 6x12+- 750w	"	"
(71)	1st ELECTRIC	16	Alt 360Q 6x12+- 750w	R HI SIDE	R04
(72)	1st ELECTRIC	18	Alt 360Q 6x9+- 750w	R HI SIDE	R04
(73)	1st ELECTRIC	20	Alt 360Q 6x9+- 750w	R HI SIDE	R04

CHANNEL HOOKUP

Page 3 19 Feb 2022

Channel [Om Position	U Instrument Type & Accessory &	Purpose	Clr & Gbo
(74)	2nd ELECTRIC	13 Alt 360Q 6x12+- 750w	R HI SIDE	R04
, ,	"	15 Alt 360Q 6x9+- 750w	"	"
	"	17 "	"	"
(75)	3rd ELECTRIC	13 Alt 360Q 6x12+- 750w	R HI SIDE	R04
	"	15 Alt 360Q 6x9+- 750w	"	"
(70)	4th ELECTRIC	17 " 10 Alt 360Q 6x12+- 750w	R HI SIDE	R04
(76)	4III ELECTRIC		KTII SIDE	N04 "
(04)	1st ELECTRIC	11 Alt 360Q 6x9+- 750w 2 ETC Source4 36deg+- 575w	TEMP L	R52
(81)	"	4 ETC Source4 26deg+- 575w	"	"
(82)	2nd ELECTRIC	2 ETC Source4 26deg+- 575w	TEMP L	R52
(82)	"	4 ETC Source4 26deg+- 575w	"	"
(83)	3rd ELECTRIC	2 ETC Source4 36deg+- 575w	TEMP L	R52
(00)	"	4 ETC Source4 26deg+- 575w	n .	"
(85)	1st ELECTRIC	17 ETC Source4 26deg+- 575w	TEMP R	R52
(30)	"	19 ETC Source4 36deg+- 575w	"	· ·
(86)	2nd ELECTRIC	14 ETC Source4 26deg+- 575w	TEMP R	R52
()	"	16 ETC Source4 36deg+- 575w	"	"
(87)	3rd ELECTRIC	14 ETC Source4 26deg+- 575w	TEMP R	R52
	"	16 ETC Source4 36deg+- 575w	11	"
(91)	1st ELECTRIC	7 Alt 360Q 6x9+- 750w	POOL	CLR
(92)	1st ELECTRIC	10 Alt 360Q 6x9+- 750w	POOL	CLR
(93)	1st ELECTRIC	14 Alt 360Q 6x9+- 750w	POOL	CLR
(94)	2nd ELECTRIC	6 Alt 360Q 6x9+- 750w	POOL	CLR
(95)	2nd ELECTRIC	8 Alt 360Q 6x9+- 750w	POOL	CLR
(96)	2nd ELECTRIC	10 Alt 360Q 6x9+- 750w	POOL	CLR
(97)	3rd ELECTRIC	6 Alt 360Q 6x9+- 750w	POOL	CLR
	3rd ELECTRIC	9 Alt 360Q 6x9+- 750w	POOL	CLR
(98)	3rd ELECTRIC	12 Alt 360Q 6x9+- 750w	POOL	CLR
(99)	4th ELECTRIC	3 ETC Source4 36deg+- 750w	POOL	CLR
(100)		-		
(101)	4th ELECTRIC	6 ETC Source4 36deg+- 750w	POOL	CLR
(102)	4th ELECTRIC	9 ETC Source4 36deg+- 750w	POOL	CLR
(103)	1st ELECTRIC	8 Alt 360Q 6x12 750w	NICK SP.	
(104)	1st ELECTRIC	13 Alt 360Q 6x12 750w	NICK SP.	
(105)	1st ELECTRIC	11 Alt 360Q 6x12+- 750w	GRAVE	CLR

KDF 2017

CHANNEL HOOKUP

Page 4 19 Feb 2022

Channel	Dm Position	U	Instrument Type & Accessory &	Purpose	Clr & Gbo
(111)	1st ELECTRIC	6	Altman PAR 64 WFL+- 1kw	BLUE D/L	R80
	u	9	п	"	"
(112)	1st ELECTRIC	12	Altman PAR 64 WFL+- 1kw	BLUE D/L	R80
, ,	u u	15	п	"	"
(113)	2nd ELECTRIC	7	Altman PAR 64 WFL+- 1kw	BLUE D/L	R80
, ,	II .	9	п	n n	"
(114)	2nd ELECTRIC	11	Altman PAR 64 WFL+- 1kw	BLUE D/L	R80
, ,	II	12	"	II .	11
(115)	3rd ELECTRIC	7	Altman PAR 64 WFL+- 1kw	BLUE D/L	R80
, ,	II	8	п	· ·	"
(116)	3rd ELECTRIC	10	Altman PAR 64 WFL+- 1kw	BLUE D/L	R80
, ,	II .	11	п	· ·	"
(117)	4th ELECTRIC	4	Alt 360Q 6x9+- 1kw	BLUE D/L	R80
. ,	II	5	"	II .	11
(118)	4th ELECTRIC	7	Alt 360Q 6x9+- 1kw	BLUE D/L	R80
. ,	11	8	"	11	"
(131)	350 4th ELECTRIC	1	Chauvet COLORado Batten 72 Tour+- 88w	CYC	RGBW
(132)	360 4th ELECTRIC	2	Chauvet COLORado Batten 72 Tour+- 88w	CYC	RGBW
(133)	370 4th ELECTRIC	3	Chauvet COLORado Batten 72 Tour+- 88w	CYC	RGBW
(134)	380 4th ELECTRIC	4	Chauvet COLORado Batten 72 Tour+- 88w	CYC	RGBW
(135)	390 4th ELECTRIC	5	Chauvet COLORado Batten 72 Tour+- 88w	CYC	RGBW
(136)	400 4th ELECTRIC	6	Chauvet COLORado Batten 72 Tour+- 88w	CYC	RGBW
(137)	410 4th ELECTRIC	7	Chauvet COLORado Batten 72 Tour+- 88w	CYC	RGBW
(138)	420 4th ELECTRIC	8	Chauvet COLORado Batten 72 Tour+- 88w	CYC	RGBW

Page 1 19 Feb 2022

LD: David Neville

Cove						
U Purpose	Instrument Type & Accessory	Watt	Color	Gbo	Dm	Ch
1 F/L Warm	ETC Source 4 19deg+-	575w	L154	_ -	14	(1)
2 F/L Cool	ETC Source 4 19deg+-	575w	R68		13	(11)
3 F/L Warm	ETC Source 4 19deg+-	575w	L154	_ -	12	(5)
4 F/L Cool	Alt 360Q 6x16+-	750w	R68	_ -	_11	(15)
5 F/L Warm	ETC Source 4 19deg+-	575w	L154	_ -	10	_(2)_
6 F/L Cool	ETC Source 4 19deg+-	575w	R68	-	9	_(12)_
7 F/L Warm	ETC Source 4 19deg+-	575w	L154	-	_8_	(6)
8 F/L Cool	ETC Source 4 19deg+-	575w	R68	<u>-</u>	7	(16)
9 F/L Warm	ETC Source 4 19deg+-	575w	L154	_ -	6	_(3)
10 F/L Cool	ETC Source 4 19deg+-	575w	R68	<u>-</u>	5	_(13)_
11 F/L Warm	Alt 360Q 6x16+-	750w	L154	-	4	_ (7)
12 F/L Cool	ETC Source 4 19deg+-	575w	R68	<u>-</u>	3	_(17)_
13 F/L Warm	ETC Source 4 19deg+-	575w	L154	-	2	_ (4)
14 F/L Cool	ETC Source 4 19deg+-	575w	R68	-	1	(14)
Box Boom Lef	t					
U Purpose	Instrument Type & Accessory	Watt	Color	Gbo	Dm	Ch
1 L WARM WASH	Alt 360Q 6x16+-	750w	R36	-	24	(23)
2 L COOL WASH	Alt 360Q 6x16+-	750w	R67	-	23	(28)
3 L WARM WASH	Alt 360Q 6x12+-	750w	R36	-	22	(22)
4 L COOL WASH	Alt 360Q 6x12+-	750w	R67	-	21	(27)
5 L WARM WASH	Alt 360Q 6x9+-	750w	R36	-	20	(21)
6 L COOL WASH	Alt 360Q 6x9+-	750w	R67	-	21	(27)
Box Boom Rig	ht					
U Purpose	Instrument Type & Accessory	Watt	Color	Gbo	Dm	Ch
1 R WARM WASH	Alt 360Q 6x16+-	750w	R36		19	(24)
2 R COOL WASH	Alt 360Q 6x16+-	750w	R67		- <u>19</u> - 18	(29)
3 R WARM WASH	Alt 360Q 6x12+-	750w	R36		<u>19</u> - 17	(25)
4 R COOL WASH	Alt 360Q 6x12+-	750w	R67		<u></u> 15	(30)
5 R WARM WASH	Alt 360Q 6x9+-	750w	R36		16	(26)
	7 11 000 % OAO .	·			<u> </u>	_\ <u>~</u> /

6 R COOL WASH

Alt 360Q 6x9+-

R67 - 15 (30)

750w

1st ELECTRIC

U Purpose	Instrument Type & Accessory	Watt	Color	Gbo	Dm	Ch
1 LHISID	E Alt 360Q 6x9+-	750w	R03			_(61)_
2 TEMP L	ETC Source4 36deg+-	575w	R52			_(81)_
3 L HI SID	E Alt 360Q 6x9+-	750w	R03			(62)
4 TEMP L	ETC Source4 26deg+-	575w	R52			_(81)_
5 L HI SID	E Alt 360Q 6x12+-	750w	R03			_(63)_
6 BLUE D	L Altman PAR 64 WFL+-	1kw	R80			(111)
7 POOL	Alt 360Q 6x9+-	750w	CLR			_(91)_
8 NICK SF	. Alt 360Q 6x12	750w				(103)
9 BLUE D	L Altman PAR 64 WFL+-	1kw	R80			(111)
10 POOL	Alt 360Q 6x9+-	750w	CLR			(92)
11 GRAVE	Alt 360Q 6x12+-	750w	CLR			(105)
12 BLUE D	L Altman PAR 64 WFL+-	1kw	R80			(112)
13 NICK SF	. Alt 360Q 6x12	750w				(104)
14 POOL	Alt 360Q 6x9+-	750w	CLR			(93)
15 BLUE D	L Altman PAR 64 WFL+-	1kw	R80			(112)
16 R HI SID	E Alt 360Q 6x12+-	750w	R04			_(71)_
17 TEMP R	ETC Source4 26deg+-	575w	R52			_(85)_
18 R HI SID	E Alt 360Q 6x9+-	750w	R04			_(72)_
19 TEMP R	ETC Source4 36deg+-	575w	R52			(85)
20 R HI SID	E Alt 360Q 6x9+-	750w	R04			(73)

2nd ELECTRIC

U	Purpose	Instrument Type & Accessory	Watt	Color	Gbo	Dm	Ch
1_	L HI SIDE	Alt 360Q 6x9+-	750w_	R03			_(64)_
2	TEMP L	ETC Source4 36deg+-	575w	R52			(82)
3_	L HI SIDE	Alt 360Q 6x9+-	750w	R03			(64)
4_	TEMP L	ETC Source4 26deg+-	_575w	R52			(82)
5_	L HI SIDE	Alt 360Q 6x12+-	750w	R03			(64)
6_	POOL	Alt 360Q 6x9+-	750w	CLR			(94)
7_	BLUE D/L	Altman PAR 64 WFL+-	1kw	R80			(113)
8_	POOL	Alt 360Q 6x9+-	750w	CLR			(95)
9_	BLUE D/L	Altman PAR 64 WFL+-	_1kw	R80			(113)
10	POOL	Alt 360Q 6x9+-	750w	CLR			(96)
11	BLUE D/L	Altman PAR 64 WFL+-	_1kw	R80			(114)
12	BLUE D/L	Altman PAR 64 WFL+-	1kw	R80			(114)
13	R HI SIDE	Alt 360Q 6x12+-	750w	R04			_(74)_
14	TEMP R	ETC Source4 26deg+-	575w	R52			(86)
15	R HI SIDE	Alt 360Q 6x9+-	750w	R04			_(74)_
16	TEMP R	ETC Source4 36deg+-	575w	R52			(86)
17	R HI SIDE	Alt 360Q 6x9+-	750w	R04			(74)

KDF 2017 INSTRUMENT SCHEDULE

Page 3 19 Feb 2022

3rd ELECTRIC

U Purpose	Instrument Type & Accessory	Watt	Color	Gbo	Dm	Ch
1 L HI SIDE	Alt 360Q 6x9+-	750w	R03			(65)
2 TEMP L	ETC Source4 36deg+-	575w	R52			(83)
3 L HI SIDE	Alt 360Q 6x9+-	750w	R03			(65)
4 TEMP L	ETC Source4 26deg+-	575w	R52			(83)
5 L HI SIDE	Alt 360Q 6x12+-	750w	R03			(65)
6 POOL	Alt 360Q 6x9+-	750w	CLR			(97)
7 BLUE D/L	Altman PAR 64 WFL+-	1kw	R80			(115)
8 BLUE D/L	Altman PAR 64 WFL+-	1kw	R80			(115)
9 POOL	Alt 360Q 6x9+-	750w	CLR			(98)
10 BLUE D/L	Altman PAR 64 WFL+-	1kw	R80			(116)
11 BLUE D/L	Altman PAR 64 WFL+-	1kw	R80			(116)
12 POOL	Alt 360Q 6x9+-	750w	CLR			(99)
13 R HI SIDE	Alt 360Q 6x12+-	750w	R04			(75)
14 TEMP R	ETC Source4 26deg+-	575w	R52			(87)
15 R HI SIDE	Alt 360Q 6x9+-	750w	R04			_(75)_
16 TEMP R	ETC Source4 36deg+-	575w	R52			(87)
17 R HI SIDE	Alt 360Q 6x9+-	750w	R04			(75)

4th ELECTRIC

U Purpose	Instrument Type & Accessory	Watt	Color	Gbo	Dm	Ch
1 LHI SIDE	Alt 360Q 6x9+-	750w	R03			(66)
1 CYC	Chauvet COLORado Batten 72 Tour+-	_88w	RGBW		350	(131)
2 LHI SIDE	Alt 360Q 6x12+-	750w	R03			(66)
2 CYC	Chauvet COLORado Batten 72 Tour+-	_88w	RGBW		360	(132)
3 CYC	Chauvet COLORado Batten 72 Tour+-	88w	RGBW		370	(133)
3 POOL	ETC Source4 36deg+-	750w	CLR		. = = = =	(100)
4 BLUE D/L	Alt 360Q 6x9+-	1kw	R80			(117)
4 CYC	Chauvet COLORado Batten 72 Tour+-	_88w	RGBW		380	(134)
5 BLUE D/L	Alt 360Q 6x9+-	1kw	R80			(117)
5 CYC	Chauvet COLORado Batten 72 Tour+-	_88w	RGBW		390	(135)
6 CYC	Chauvet COLORado Batten 72 Tour+-	88w	RGBW		400	(136)
6 POOL	ETC Source4 36deg+-	750w	CLR			(101)
7 BLUE D/L	Alt 360Q 6x9+-	1kw	R80			(118)
7 CYC	Chauvet COLORado Batten 72 Tour+-	_88w	RGBW		410	(137)
8 BLUE D/L	Alt 360Q 6x9+-	1kw	R80			(118)
8 CYC	Chauvet COLORado Batten 72 Tour+-	88w	RGBW		420	(138)
9 POOL	ETC Source4 36deg+-	750w	CLR		. = = = =	(102)
10 R HI SIDE	Alt 360Q 6x12+-	750w	R04			(76)
11 R HI SIDE	Alt 360Q 6x9+-	750w	R04			(76)

Page 4 19 Feb 2022

1 BOOM L						
U Purpose	Instrument Type & Accessory	Watt	Color	Gbo	Dm	Ch
1 LED L	Chauvet COLORado 1+-	70w	RGBW		250	_(51)_
2 HH L	ETC Source4 26deg+-	575w	C/C		61	(31)
3 SHIN L	ETC Source4 36deg+-	575w	C/C		62	(41)
2 BOOM L						
U Purpose	Instrument Type & Accessory	Watt	Color	Gbo	Dm	Ch
1 LED L	Chauvet COLORado 1+-	70w	RGBW		262	(52)
2 HH L	ETC Source4 26deg+-	575w	C/C		126	(32)
3 SHIN L	ETC Source4 36deg+-	575w	C/C		125	(43)
3 BOOM L						
U Purpose	Instrument Type & Accessory	Watt	Color	Gbo	Dm	Ch
1 LED L	Chauvet COLORado 1+-	70w	RGBW	000	274	_(53)_
2 HH L	ETC Source4 26deg+-	575w	C/C		123	(33)
3 SHIN L	ETC Source4 36deg+-	575w	C/C		121	(42)
4 BOOM L						
U Purpose	Instrument Type & Accessory	Watt	Color	Gbo	Dm	Ch
1 LED L	Chauvet COLORado 1+-	70w	RGBW		286	_(54)_
2 HH L	ETC Source4 26deg+-	575w	C/C		122	_(34)_
3 SHIN L	ETC Source4 36deg+-	575w	C/C		120	(44)
1 BOOM R						
U Purpose	Instrument Type & Accessory	Watt	Color	Gbo	Dm	Ch
1 LEDR	Chauvet COLORado 1+-	70w	RGBW		298	(55)
2 HH R	ETC Source4 26deg+-	575w	C/C		52	(35)
3 SHIN R	ETC Source4 36deg+-	575w	C/C		54	(45)
	•					
2 BOOM R						
U Purpose	Instrument Type & Accessory	Watt	Color	Gbo	Dm	Ch
1 LED R	Chauvet COLORado 1+-	70w	RGBW			_(56)_
2 HHR	ETC Source4 26deg+-	575w	C/C		_112_	_(37) _
3 SHIN R	ETC Source4 36deg+-	575w	C/C		111	(46)
3 BOOM R						
U Purpose	Instrument Type & Accessory	Watt	Color	Gbo	Dm	Ch
1 LEDR	Chauvet COLORado 1+-	70w	RGBW		322	(57)
2 HHR	ETC Source4 26deg+-	575w	C/C		115	(36)
3 SHIN R	ETC Source4 36deg+-	575w	C/C		114	(47)

Page 5 19 Feb 2022

4 BOOM R

U Purpose	Instrument Type & Accessory	Watt	Color	Gbo	Dm	Ch
1 LEDR	Chauvet COLORado 1+-	70w	RGBW		334	(58)
2 HHR	ETC Source4 26deg+-	575w	C/C		117	(38)
3 SHIN R	ETC Source4 36deg+-	575w	C/C		116	(48)