

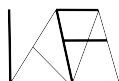


# Channel Focus Charts

Page 1 of 22

11/4/2024

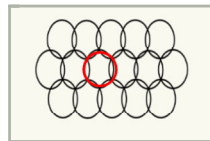
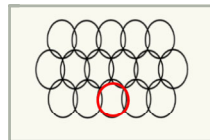
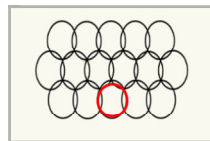
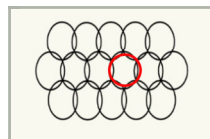
Chan	Ad	Position	U#	Instrument Type & Accessory & Load	Purp	Clr & G
(1)		FOH HL	6	ETC Source 4 05deg 750 W+C-Clamp 750w	Warm Wash	R302
<b>C1</b> Nt: Front light coming from the FOH Pipe. Pan to cover as much of C1 as possible without hitting the wall on HL. Shutter off the walls.						
Scy:			US:		DS:	
Beam:	In/	- - + - - Out/FI	SR:		SL:	
Axis:		— / \ L/R US/DS	Top:		Bot:	
(2)		FOH HL	5	ETC Source 4 10deg 750 W+C-Clamp 750w	Cool Wash	R66
<b>F1</b> Nt: Front light coming from the FOH Pipe. Pan to cover as much of F1 as possible without hitting the wall on HL. Shutter off the walls.						
Scy:			US:		DS:	
Beam:	In/	- - + - - Out/FI	SR:		SL:	
Axis:		— / \ L/R US/DS	Top:		Bot:	
(3)		FOH HL	4	ETC Source 4 05deg 750 W+C-Clamp 750w	Warm Wash	R302
<b>C2</b> Nt: Front light coming from the FOH Pipe. Pan to cover as much of C2 as possible without hitting the wall on HL. Shutter off the walls.						
Scy:			US:		DS:	
Beam:	In/	- - + - - Out/FI	SR:		SL:	
Axis:		— / \ L/R US/DS	Top:		Bot:	
(4)		FOH HL	3	ETC Source 4 10deg 750 W+C-Clamp 750w	Cool Wash	R66
<b>F2</b> Nt: Front light coming from the FOH Pipe. Pan to cover as much of F2 as possible without hitting the wall on HL. Shutter off the walls.						
Scy:			US:		DS:	
Beam:	In/	- - + - - Out/FI	SR:		SL:	
Axis:		— / \ L/R US/DS	Top:		Bot:	

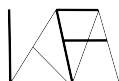




# Channel Focus Charts

Page 2 of 22  
11/4/2024

Chan	Ad	Position	U#	Instrument Type & Accessory & Load	Purp	Clr & G
(5)		FOH HL	2	ETC Source 4 05deg 750 W+C-Clamp 750w	Warm Wash	R302
C3				Nt: Front light coming from the FOH Pipe. Pan to cover as much of C3 as possible without hitting the wall on HL. Shutter off the walls.		
Scy: US: DS:						
Beam: In/ - - + - - Out/FI SR: SL:						
Axis:   — / \ L/R US/DS Top: Bot:						
(6)		FOH HL	1	ETC Source 4 10deg 750 W+C-Clamp 750w	Cool Wash	R66
F3				Nt: Front light coming from the FOH Pipe. Pan to cover as much of F3 as possible without hitting the wall on HL. Shutter off the walls.		
Scy: US: DS:						
Beam: In/ - - + - - Out/FI SR: SL:						
Axis:   — / \ L/R US/DS Top: Bot:						
(10)		FOH HR	6	ETC Source 4 10deg 750 W+C-Clamp 750w	Cool Wash	R66
F3				Nt: Front light coming from the FOH Pipe. Pan to cover as much of F3 as possible without hitting the wall on HR. Shutter off the walls.		
Scy: US: DS:						
Beam: In/ - - + - - Out/FI SR: SL:						
Axis:   — / \ L/R US/DS Top: Bot:						
(11)		FOH HR	5	ETC Source 4 05deg 750 W+C-Clamp 750w	Warm Wash	R302
C4				Nt: Front light coming from the FOH Pipe. Pan to cover as much of C4 as possible without hitting the wall on HR. Shutter off the walls.		
Scy: US: DS:						
Beam: In/ - - + - - Out/FI SR: SL:						
Axis:   — / \ L/R US/DS Top: Bot:						

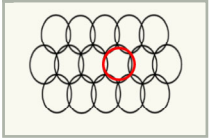
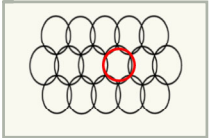
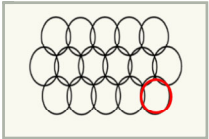
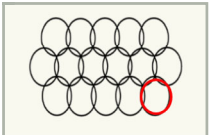


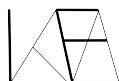


# Channel Focus Charts

Page 3 of 22

11/4/2024

Chan	Ad	Position	U#	Instrument Type & Accessory & Load	Purp	Clr & G
<b>(12)</b>		FOH HR	4	ETC Source 4 10deg 750 W+C-Clamp 750w	Cool Wash	R66
				<b>F4</b> Nt: <b>Front light coming from the FOH Pipe. Pan to cover as much of F4 as possible without hitting the wall on HR. Shutter off the walls.</b>		
Scy: US: DS: Beam: In/ - - + - - Out/FI SR: SL: Axis:   — / \ L/R US/DS Top: Bot:						
<b>(13)</b>		FOH HR	3	ETC Source 4 05deg 750 W+C-Clamp 750w	Warm Wash	R302
				<b>C4</b> Nt: <b>Front light coming from the FOH Pipe. Pan to cover as much of C4 as possible without hitting the wall on HR. Shutter off the walls.</b>		
Scy: US: DS: Beam: In/ - - + - - Out/FI SR: SL: Axis:   — / \ L/R US/DS Top: Bot:						
<b>(14)</b>		FOH HR	2	ETC Source 4 10deg 750 W+C-Clamp 750w	Cool Wash	R66
				<b>F5</b> Nt: <b>Front light coming from the FOH Pipe. Pan to cover as much of F5 as possible without hitting the wall on HL. Shutter off the walls.</b>		
Scy: US: DS: Beam: In/ - - + - - Out/FI SR: SL: Axis:   — / \ L/R US/DS Top: Bot:						
<b>(15)</b>		FOH HR	1	ETC Source 4 05deg 750 W+C-Clamp 750w	Warm Wash	R302
				<b>C6</b> Nt: <b>Front light coming from the FOH Pipe. Pan to cover as much of C6 as possible without hitting the wall on HL. Shutter off the walls.</b>		
Scy: US: DS: Beam: In/ - - + - - Out/FI SR: SL: Axis:   — / \ L/R US/DS Top: Bot:						



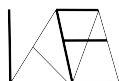


# Channel Focus Charts

Page 4 of 22

11/4/2024

Chan	Ad	Position	U#	Instrument Type & Accessory & Load	Purp	Clr & G
<b>(20)</b>	1	ELECTRIC	19	ETC Source 4 LED 36deg+C-Clamp 140w	Side Light	
<b>F1</b> Nt: <b>Tilt to cover as much of F1 as possible.</b>						
Scy: US: DS: Beam: In/ - - + - - Out/FI SR: SL: Axis:   — / \ L/R US/DS Top: Bot:						
<b>(21)</b>	1	ELECTRIC	18	ETC Source 4 LED 36deg+C-Clamp 140w	Side Light	
<b>F2</b> Nt: <b>Tilt to cover as much of F2 as possible.</b>						
Scy: US: DS: Beam: In/ - - + - - Out/FI SR: SL: Axis:   — / \ L/R US/DS Top: Bot:						
<b>(22)</b>	1	ELECTRIC	2	ETC Source 4 LED 36deg+C-Clamp 140w	Side Light	
<b>F4</b> Nt: <b>Tilt to cover as much of F4 as possible.</b>						
Scy: US: DS: Beam: In/ - - + - - Out/FI SR: SL: Axis:   — / \ L/R US/DS Top: Bot:						
<b>(23)</b>	1	ELECTRIC	1	ETC Source 4 LED 36deg+C-Clamp 140w	Side Light	
<b>F5</b> Nt: <b>Tilt to cover as much of F5 as possible.</b>						
Scy: US: DS: Beam: In/ - - + - - Out/FI SR: SL: Axis:   — / \ L/R US/DS Top: Bot:						
<b>(24)</b>	1.5	ELECTRIC	8	ETC Source 4 LED 36deg+C-Clamp 140w	Side Light	
<b>C1</b> Nt: <b>Tilt to cover as much of C1 as possible.</b>						
Scy: US: DS: Beam: In/ - - + - - Out/FI SR: SL: Axis:   — / \ L/R US/DS Top: Bot:						



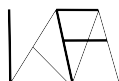


# Channel Focus Charts

Page 5 of 22

11/4/2024

Chan	Ad	Position	U#	Instrument Type & Accessory & Load	Purp	Clr & G
(25)		1.5 ELECTRIC	7	ETC Source 4 LED 36deg+C-Clamp 140w	Side Light	
C2				Nt: Tilt to cover as much of C2 as possible.		
Scy:				US:	DS:	
Beam:				SR:	SL:	
Axis:				Top:	Bot:	
In/ - - + - - Out/FI				L/R US/DS		
(26)		1.5 ELECTRIC	2	ETC Source 4 LED 36deg+C-Clamp 140w	Side Light	
C5				Nt: Tilt to cover as much of C5 as possible.		
Scy:				US:	DS:	
Beam:				SR:	SL:	
Axis:				Top:	Bot:	
In/ - - + - - Out/FI				L/R US/DS		
(27)		1.5 ELECTRIC	1	ETC Source 4 LED 36deg+C-Clamp 140w	Side Light	
C6				Nt: Tilt to cover as much of C6 as possible.		
Scy:				US:	DS:	
Beam:				SR:	SL:	
Axis:				Top:	Bot:	
In/ - - + - - Out/FI				L/R US/DS		
(28)		2.5 ELECTRIC	4	ETC Source 4 LED 36deg+C-Clamp 140w	Side Light	
C1				Nt: Tilt to cover as much of C1 as possible.		
Scy:				US:	DS:	
Beam:				SR:	SL:	
Axis:				Top:	Bot:	
In/ - - + - - Out/FI				L/R US/DS		
(29)		2.5 ELECTRIC	3	ETC Source 4 LED 36deg+C-Clamp 140w	Side Light	
C2				Nt: Tilt to cover as much of C2 as possible.		
Scy:				US:	DS:	
Beam:				SR:	SL:	
Axis:				Top:	Bot:	
In/ - - + - - Out/FI				L/R US/DS		





# Channel Focus Charts

Page 6 of 22

11/4/2024

Chan	Ad	Position	U#	Instrument Type & Accessory & Load	Purp	Clr & G
<b>(30)</b>		2.5 ELECTRIC	2	ETC Source 4 LED 36deg+C-Clamp 140w	Side Light	
<b>C5</b> Nt: <b>Tilt to cover as much of C5 as possible.</b>						
Scy: US: DS: Beam: In/ - - + - - Out/FI SR: SL: Axis:   — / \ L/R US/DS Top: Bot:						
<b>(31)</b>		2.5 ELECTRIC	1	ETC Source 4 LED 36deg+C-Clamp 140w	Side Light	
<b>C6</b> Nt: <b>Tilt to cover as much of C6 as possible.</b>						
Scy: US: DS: Beam: In/ - - + - - Out/FI SR: SL: Axis:   — / \ L/R US/DS Top: Bot:						
<b>(32)</b>		3.5 ELECTRIC	9	ETC Source 4 LED 36deg+C-Clamp 140w	Side Light	
<b>B1</b> Nt: <b>Tilt to cover as much of B1 as possible.</b>						
Scy: US: DS: Beam: In/ - - + - - Out/FI SR: SL: Axis:   — / \ L/R US/DS Top: Bot:						
<b>(33)</b>		3.5 ELECTRIC	8	ETC Source 4 LED 36deg+C-Clamp 140w	Side Light	
<b>B2</b> Nt: <b>Tilt to cover as much of B2 as possible.</b>						
Scy: US: DS: Beam: In/ - - + - - Out/FI SR: SL: Axis:   — / \ L/R US/DS Top: Bot:						
<b>(34)</b>		3.5 ELECTRIC	2	ETC Source 4 LED 36deg+C-Clamp 140w	Side Light	
<b>B4</b> Nt: <b>Tilt to cover as much of B4 as possible.</b>						
Scy: US: DS: Beam: In/ - - + - - Out/FI SR: SL: Axis:   — / \ L/R US/DS Top: Bot:						

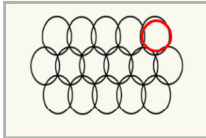
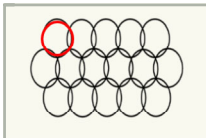
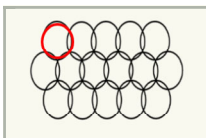
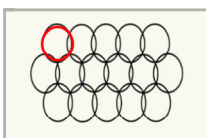


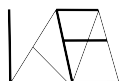


# Channel Focus Charts

Page 7 of 22

11/4/2024

Chan	Ad	Position	U#	Instrument Type & Accessory & Load	Purp	Clr & G
(35)		3.5 ELECTRIC	1	ETC Source 4 LED 36deg+C-Clamp 140w	Side Light	
B5 Nt: Tilt to cover as much of B5 as possible.						
Scy:				US:		DS:
Beam:	In/	- - + - -	Out/FI	SR:		SL:
Axis:		— / \	L/R US/DS	Top:		Bot:
						
(40)		1 ELECTRIC	17	ETC Source 4 36deg 750 W+C-Clamp 750w	Warm Wash	R302
B1 Nt: Front light from 1 ELECTRIC. Make sure the warm wash is consistent.						
Scy:				US:		DS:
Beam:	In/	- - + - -	Out/FI	SR:		SL:
Axis:		— / \	L/R US/DS	Top:		Bot:
						
(41)		1 ELECTRIC	15	ETC Source 4 36deg 750 W+C-Clamp 750w	Cool Wash	R66
B1 Nt: Front light from 1 ELECTRIC. Make sure the cool wash is consistent.						
Scy:				US:		DS:
Beam:	In/	- - + - -	Out/FI	SR:		SL:
Axis:		— / \	L/R US/DS	Top:		Bot:
						
(42)		1 ELECTRIC	14	ETC Source 4 36deg 750 W+C-Clamp 750w	Warm Wash	R302
B1 Nt: Front light from 1 ELECTRIC. Make sure the warm wash is consistent.						
Scy:				US:		DS:
Beam:	In/	- - + - -	Out/FI	SR:		SL:
Axis:		— / \	L/R US/DS	Top:		Bot:
						





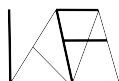


# Channel Focus Charts

Page 8 of 22

11/4/2024

Chan	Ad	Position	U#	Instrument Type & Accessory & Load	Purp	Clr & G
(43)	1	ELECTRIC	12	ETC Source 4 36deg 750 W+C-Clamp 750w	Cool Wash	R66
B1				Nt: <b>Front light from 1 ELECTRIC. Make sure the cool wash is consistent.</b>		
Scy: Beam: In/ - - + - - Out/FI Axis:   — / \ L/R US/DS				US: SR: Top:	DS: SL: Bot:	
(44)	1	ELECTRIC	11	ETC Source 4 36deg 750 W+C-Clamp 750w	Warm Wash	R302
B1				Nt: <b>Front light from 1 ELECTRIC. Make sure the warm wash is consistent.</b>		
Scy: Beam: In/ - - + - - Out/FI Axis:   — / \ L/R US/DS				US: SR: Top:	DS: SL: Bot:	
(45)	1	ELECTRIC	9	ETC Source 4 36deg 750 W+C-Clamp 750w	Cool Wash	R66
B1				Nt: <b>Front light from 1 ELECTRIC. Make sure the cool wash is consistent.</b>		
Scy: Beam: In/ - - + - - Out/FI Axis:   — / \ L/R US/DS				US: SR: Top:	DS: SL: Bot:	
(46)	1	ELECTRIC	8	ETC Source 4 36deg 750 W+C-Clamp 750w	Warm Wash	R302
B1				Nt: <b>Front light from 1 ELECTRIC. Make sure the warm wash is consistent.</b>		
Scy: Beam: In/ - - + - - Out/FI Axis:   — / \ L/R US/DS				US: SR: Top:	DS: SL: Bot:	



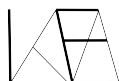




# Channel Focus Charts

Page 9 of 22  
11/4/2024

Chan	Ad	Position	U#	Instrument Type & Accessory & Load	Purp	Clr & G
(47)	1	ELECTRIC	6	ETC Source 4 36deg 750 W+C-Clamp 750w	Cool Wash	R66
<b>B1</b>				Nt: <b>Front light from 1 ELECTRIC. Make sure the cool wash is consistent.</b>		
Scy: Beam: In/ - - + - - Out/FI Axis:   — / \ L/R US/DS				US: SR: Top:	DS: SL: Bot:	
(48)	1	ELECTRIC	5	ETC Source 4 36deg 750 W+C-Clamp 750w	Warm Wash	R302
<b>B1</b>				Nt: <b>Front light from 1 ELECTRIC. Make sure the warm wash is consistent.</b>		
Scy: Beam: In/ - - + - - Out/FI Axis:   — / \ L/R US/DS				US: SR: Top:	DS: SL: Bot:	
(49)	1	ELECTRIC	3	ETC Source 4 36deg 750 W+C-Clamp 750w	Cool Wash	R66
<b>B1</b>				Nt: <b>Front light from 1 ELECTRIC. Make sure the cool wash is consistent.</b>		
Scy: Beam: In/ - - + - - Out/FI Axis:   — / \ L/R US/DS				US: SR: Top:	DS: SL: Bot:	
(50)	1	ELECTRIC	16	ETC ColorSource PAR Round+Light Acc C-Clamp 90w	Top Light	
<b>F1</b>				Nt:		
Scy: Beam: In/ - - + - - Out/FI Axis:   — / \ L/R US/DS				US: SR: Top:	DS: SL: Bot:	
(51)	1	ELECTRIC	13	ETC ColorSource PAR Round+Light Acc C-Clamp 90w	Top Light	
<b>F2</b>				Nt:		
Scy: Beam: In/ - - + - - Out/FI Axis:   — / \ L/R US/DS				US: SR: Top:	DS: SL: Bot:	



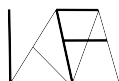


## Channel Focus Charts

Page 10 of 22

11/4/2024

Chan	Ad	Position	U#	Instrument Type & Accessory & Load		Purp	Clr & G
(52)	1	ELECTRIC	10	ETC ColorSource PAR Round+Light Acc C-Clamp 90w		Top Light	
F3							
Scy:				Nt:			
US:				DS:			
Beam:				SR:		SL:	
Axis:				Top:		Bot:	
In/ - - + - - Out/FI				L/R US/DS			
(53)	1	ELECTRIC	7	ETC ColorSource PAR Round+Light Acc C-Clamp 90w		Top Light	
F4							
Scy:				Nt:			
US:				DS:			
Beam:				SR:		SL:	
Axis:				Top:		Bot:	
In/ - - + - - Out/FI				L/R US/DS			
(54)	1	ELECTRIC	4	ETC ColorSource PAR Round+Light Acc C-Clamp 90w		Top Light	
F5							
Scy:				Nt:			
US:				DS:			
Beam:				SR:		SL:	
Axis:				Top:		Bot:	
In/ - - + - - Out/FI				L/R US/DS			
(55)	2	ELECTRIC	11	ETC ColorSource PAR Round+Light Acc C-Clamp 90w		Top Light	
C1							
Scy:				Nt:			
US:				DS:			
Beam:				SR:		SL:	
Axis:				Top:		Bot:	
In/ - - + - - Out/FI				L/R US/DS			
(56)	2	ELECTRIC	9	ETC ColorSource PAR Round+Light Acc C-Clamp 90w		Top Light	
C2							
Scy:				Nt:			
US:				DS:			
Beam:				SR:		SL:	
Axis:				Top:		Bot:	
In/ - - + - - Out/FI				L/R US/DS			



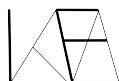


# Channel Focus Charts

Page 11 of 22

11/4/2024

Chan	Ad	Position	U#	Instrument Type & Accessory & Load		Purp	Clr & G
(57)	2	7	ETC ColorSource PAR Round+Light			Top	
	ELECTRIC		Acc C-Clamp 90w			Light	
C3							
Scy:			US:		DS:		
Beam:	In/	- - + - -	SR:		SL:		
Axis:		— / \ L/R	US/DS	Top:	Bot:		
(58)	2	5	ETC ColorSource PAR Round+Light			Top	
	ELECTRIC		Acc C-Clamp 90w			Light	
C4							
Scy:			US:		DS:		
Beam:	In/	- - + - -	SR:		SL:		
Axis:		— / \ L/R	US/DS	Top:	Bot:		
(59)	2	3	ETC ColorSource PAR Round+Light			Top	
	ELECTRIC		Acc C-Clamp 90w			Light	
C5							
Scy:			US:		DS:		
Beam:	In/	- - + - -	SR:		SL:		
Axis:		— / \ L/R	US/DS	Top:	Bot:		
(60)	2	1	ETC ColorSource PAR Round+Light			Top	
	ELECTRIC		Acc C-Clamp 90w			Light	
C6							
Scy:			US:		DS:		
Beam:	In/	- - + - -	SR:		SL:		
Axis:		— / \ L/R	US/DS	Top:	Bot:		
(61)	3.5	7	ETC ColorSource PAR Round+Light			Top	
	ELECTRIC		Acc C-Clamp 90w			Light	
B1							
Scy:			US:		DS:		
Beam:	In/	- - + - -	SR:		SL:		
Axis:		— / \ L/R	US/DS	Top:	Bot:		

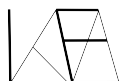




# Channel Focus Charts

Page 12 of 22  
11/4/2024

Chan	Ad	Position	U#	Instrument Type & Accessory & Load		Purp	Clr & G
(62)		3.5 ELECTRIC	6	ETC ColorSource PAR Round+Light Acc C-Clamp 90w		Top Light	
<b>B2</b>							
Scy:		Nt:		US:		DS:	
Beam:		In/ - - + - - Out/FI		SR:		SL:	
Axis:		— / \ L/R US/DS		Top:		Bot:	
(63)		3.5 ELECTRIC	5	ETC ColorSource PAR Round+Light Acc C-Clamp 90w		Top Light	
<b>B3</b>							
Scy:		Nt:		US:		DS:	
Beam:		In/ - - + - - Out/FI		SR:		SL:	
Axis:		— / \ L/R US/DS		Top:		Bot:	
(64)		3.5 ELECTRIC	4	ETC ColorSource PAR Round+Light Acc C-Clamp 90w		Top Light	
<b>B4</b>							
Scy:		Nt:		US:		DS:	
Beam:		In/ - - + - - Out/FI		SR:		SL:	
Axis:		— / \ L/R US/DS		Top:		Bot:	
(65)		3.5 ELECTRIC	3	ETC ColorSource PAR Round+Light Acc C-Clamp 90w		Top Light	
<b>B5</b>							
Scy:		Nt:		US:		DS:	
Beam:		In/ - - + - - Out/FI		SR:		SL:	
Axis:		— / \ L/R US/DS		Top:		Bot:	
(70)		2 ELECTRIC	10	Chauvet COLORado 1 Quad Zoome VW+Light Acc C-Clamp 84w		Back Light	
<b>F1</b>							
Scy:		Nt:		US:		DS:	
Beam:		In/ - - + - - Out/FI		SR:		SL:	
Axis:		— / \ L/R US/DS		Top:		Bot:	



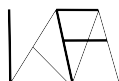


# Channel Focus Charts

Page 13 of 22

11/4/2024

Chan	Ad	Position	U#	Instrument Type & Accessory & Load	Purp	Clr & G
<b>(71)</b>	2	ELECTRIC	8	Chauvet COLORado 1 Quad Zoome VW+Light Acc C-Clamp 84w	Back Light	
<b>F2</b>			Nt:			
Scy:			US:		DS:	
Beam:	In/	- - + - - Out/FI	SR:		SL:	
Axis:	— / \	L/R US/DS	Top:		Bot:	
<b>(72)</b>	2	ELECTRIC	6	Chauvet COLORado 1 Quad Zoome VW+Light Acc C-Clamp 84w	Back Light	
<b>F3</b>			Nt:			
Scy:			US:		DS:	
Beam:	In/	- - + - - Out/FI	SR:		SL:	
Axis:	— / \	L/R US/DS	Top:		Bot:	
<b>(73)</b>	2	ELECTRIC	4	Chauvet COLORado 1 Quad Zoome VW+Light Acc C-Clamp 84w	Back Light	
<b>F4</b>			Nt:			
Scy:			US:		DS:	
Beam:	In/	- - + - - Out/FI	SR:		SL:	
Axis:	— / \	L/R US/DS	Top:		Bot:	
<b>(74)</b>	2	ELECTRIC	2	Chauvet COLORado 1 Quad Zoome VW+Light Acc C-Clamp 84w	Back Light	
<b>F5</b>			Nt:			
Scy:			US:		DS:	
Beam:	In/	- - + - - Out/FI	SR:		SL:	
Axis:	— / \	L/R US/DS	Top:		Bot:	
<b>(75)</b>	3	ELECTRIC	11	Chauvet COLORado 1 Quad Zoome VW+Light Acc C-Clamp 84w	Back Light	
<b>C1</b>			Nt:			
Scy:			US:		DS:	
Beam:	In/	- - + - - Out/FI	SR:		SL:	
Axis:	— / \	L/R US/DS	Top:		Bot:	

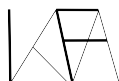




# Channel Focus Charts

Page 14 of 22  
11/4/2024

Chan	Ad	Position	U#	Instrument Type & Accessory & Load	Purp	Clr & G
(76)	3	ELECTRIC	9	Chauvet COLORado 1 Quad Zoome VW+Light Acc C-Clamp 84w	Back Light	
<b>C2</b>						
Nt:				US:	DS:	
Scy:				US:	DS:	
Beam: In/ - - + - - Out/FI				SR:	SL:	
Axis:   — / \ L/R US/DS				Top:	Bot:	
(77)	3	ELECTRIC	7	Chauvet COLORado 1 Quad Zoome VW+Light Acc C-Clamp 84w	Back Light	
<b>C3</b>						
Nt:				US:	DS:	
Scy:				US:	DS:	
Beam: In/ - - + - - Out/FI				SR:	SL:	
Axis:   — / \ L/R US/DS				Top:	Bot:	
(78)	3	ELECTRIC	5	Chauvet COLORado 1 Quad Zoome VW+Light Acc C-Clamp 84w	Back Light	
<b>C4</b>						
Nt:				US:	DS:	
Scy:				US:	DS:	
Beam: In/ - - + - - Out/FI				SR:	SL:	
Axis:   — / \ L/R US/DS				Top:	Bot:	
(79)	3	ELECTRIC	3	Chauvet COLORado 1 Quad Zoome VW+Light Acc C-Clamp 84w	Back Light	
<b>C5</b>						
Nt:				US:	DS:	
Scy:				US:	DS:	
Beam: In/ - - + - - Out/FI				SR:	SL:	
Axis:   — / \ L/R US/DS				Top:	Bot:	
(80)	3	ELECTRIC	1	Chauvet COLORado 1 Quad Zoome VW+Light Acc C-Clamp 84w	Back Light	
<b>C6</b>						
Nt:				US:	DS:	
Scy:				US:	DS:	
Beam: In/ - - + - - Out/FI				SR:	SL:	
Axis:   — / \ L/R US/DS				Top:	Bot:	

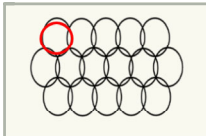
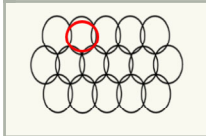
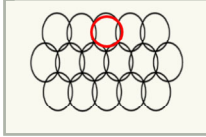
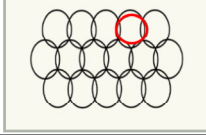
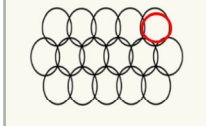


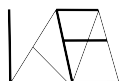


# Channel Focus Charts

Page 15 of 22

11/4/2024

Chan	Ad	Position	U#	Instrument Type & Accessory & Load		Purp	Clr & G
(81)	4	ELECTRIC	5	Chauvet COLORado 1 Quad Zoome VW 84w		Back Light	
B1							
Scy:				Nt:			
US:				DS:			
Beam:				SR:		SL:	
Axis:				Top:		Bot:	
In/ - - + - - Out/FI				L/R US/DS			
							
(82)	4	ELECTRIC	4	Chauvet COLORado 1 Quad Zoome VW+Light Acc C-Clamp 84w		Back Light	
B2							
Scy:				Nt:			
US:				DS:			
Beam:				SR:		SL:	
Axis:				Top:		Bot:	
In/ - - + - - Out/FI				L/R US/DS			
							
(83)	4	ELECTRIC	3	Chauvet COLORado 1 Quad Zoome VW+Light Acc C-Clamp 84w		Back Light	
B3							
Scy:				Nt:			
US:				DS:			
Beam:				SR:		SL:	
Axis:				Top:		Bot:	
In/ - - + - - Out/FI				L/R US/DS			
							
(84)	4	ELECTRIC	2	Chauvet COLORado 1 Quad Zoome VW+Light Acc C-Clamp 84w		Back Light	
B4							
Scy:				Nt:			
US:				DS:			
Beam:				SR:		SL:	
Axis:				Top:		Bot:	
In/ - - + - - Out/FI				L/R US/DS			
							
(85)	4	ELECTRIC	1	Chauvet COLORado 1 Quad Zoome VW+Light Acc C-Clamp 84w		Back Light	
B5							
Scy:				Nt:			
US:				DS:			
Beam:				SR:		SL:	
Axis:				Top:		Bot:	
In/ - - + - - Out/FI				L/R US/DS			
							





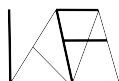


# Channel Focus Charts

Page 16 of 22

11/4/2024

Chan	Ad	Position	U#	Instrument Type & Accessory & Load	Purp	Clr & G
(90)		1.5 ELECTRIC @	6	ETC High End Lonestar 615w	Mover	
	Scy:			US:	DS:	
	Beam:	In/ - - + - - Out/FI		SR:	SL:	
	Axis:	— / \ L/R US/DS		Top:	Bot:	
(91)		1.5 ELECTRIC @	5	ETC High End Lonestar 615w	Mover	
	Scy:			US:	DS:	
	Beam:	In/ - - + - - Out/FI		SR:	SL:	
	Axis:	— / \ L/R US/DS		Top:	Bot:	
(92)		1.5 ELECTRIC @	4	ETC High End Lonestar 615w	Mover	
	Scy:			US:	DS:	
	Beam:	In/ - - + - - Out/FI		SR:	SL:	
	Axis:	— / \ L/R US/DS		Top:	Bot:	
(93)		1.5 ELECTRIC @	3	ETC High End Lonestar 615w	Mover	
	Scy:			US:	DS:	
	Beam:	In/ - - + - - Out/FI		SR:	SL:	
	Axis:	— / \ L/R US/DS		Top:	Bot:	
(94)		3 ELECTRIC @	10	ETC High End Lonestar 615w	Mover	
	Scy:			US:	DS:	
	Beam:	In/ - - + - - Out/FI		SR:	SL:	
	Axis:	— / \ L/R US/DS		Top:	Bot:	



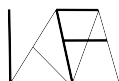


# Channel Focus Charts

Page 17 of 22

11/4/2024

Chan	Ad	Position	U#	Instrument Type & Accessory & Load		Purp	Clr & G
(95)	3	8	ETC High End Lonestar 615w			Mover	
	ELECTRIC						
	@		Nt: Mover				
Scy:			US:		DS:		
Beam:	In/ - - + - - Out/FI		SR:		SL:		
Axis:	— / \ L/R US/DS		Top:		Bot:		
(96)	3	6	ETC High End Lonestar 615w			Mover	
	ELECTRIC						
	@		Nt: Mover				
Scy:			US:		DS:		
Beam:	In/ - - + - - Out/FI		SR:		SL:		
Axis:	— / \ L/R US/DS		Top:		Bot:		
(97)	3	4	ETC High End Lonestar 615w			Mover	
	ELECTRIC						
	@		Nt: Mover				
Scy:			US:		DS:		
Beam:	In/ - - + - - Out/FI		SR:		SL:		
Axis:	— / \ L/R US/DS		Top:		Bot:		
(98)	3	2	ETC High End Lonestar 615w			Mover	
	ELECTRIC						
	@		Nt: Mover				
Scy:			US:		DS:		
Beam:	In/ - - + - - Out/FI		SR:		SL:		
Axis:	— / \ L/R US/DS		Top:		Bot:		
(100)	4.5	7	ChromaQ Colorforce II 72 800w			CYC	
	ELECTRIC						
	@		Nt: CYC				
Scy:			US:		DS:		
Beam:	In/ - - + - - Out/FI		SR:		SL:		
Axis:	— / \ L/R US/DS		Top:		Bot:		



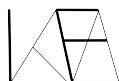


## Channel Focus Charts

Page 18 of 22

11/4/2024

Chan	Ad	Position	U#	Instrument Type & Accessory & Load	Purp	Clr & G
(101)	4.5	6	ChromaQ Colorforce II 72 800w	CYC		
	ELECTRIC					
	@		Nt: <b>CYC</b>			
Scy:			US:		DS:	
Beam:	In/ - - + - - Out/FI		SR:		SL:	
Axis:	— / \ L/R US/DS		Top:		Bot:	
(102)	4.5	5	ChromaQ Colorforce II 72 800w	CYC		
	ELECTRIC					
	@		Nt: <b>CYC</b>			
Scy:			US:		DS:	
Beam:	In/ - - + - - Out/FI		SR:		SL:	
Axis:	— / \ L/R US/DS		Top:		Bot:	
(103)	4.5	4	ChromaQ Colorforce II 72 800w	CYC		
	ELECTRIC					
	@		Nt:			
Scy:			US:		DS:	
Beam:	In/ - - + - - Out/FI		SR:		SL:	
Axis:	— / \ L/R US/DS		Top:		Bot:	
(104)	4.5	3	ChromaQ Colorforce II 72 800w	CYC		
	ELECTRIC					
	@		Nt: <b>CYC</b>			
Scy:			US:		DS:	
Beam:	In/ - - + - - Out/FI		SR:		SL:	
Axis:	— / \ L/R US/DS		Top:		Bot:	
(105)	4.5	2	ChromaQ Colorforce II 72 800w	CYC		
	ELECTRIC					
	@		Nt: <b>CYC</b>			
Scy:			US:		DS:	
Beam:	In/ - - + - - Out/FI		SR:		SL:	
Axis:	— / \ L/R US/DS		Top:		Bot:	

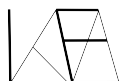




# Channel Focus Charts

Page 19 of 22  
11/4/2024

Chan	Ad	Position	U#	Instrument Type & Accessory & Load	Purp	Clr & G
<b>(106)</b>		4.5 ELECTRIC @	1	ChromaQ Colorforce II 72 800w	CYC	
		Scy:		US:	DS:	
		Beam: In/ - - + - - Out/FI		SR:	SL:	
		Axis:   — / \ L/R US/DS		Top:	Bot:	
<b>(111)</b>		BOX BOOM HL	1	ETC Source 4 50deg+C-Clamp 575w	Cool Wash	R66
<b>B1</b>				Nt: <b>Front light from HL Boom. Make sure the cool wash is consistent.</b>		
		Scy:		US:	DS:	
		Beam: In/ - - + - - Out/FI		SR:	SL:	
		Axis:   — / \ L/R US/DS		Top:	Bot:	
<b>(112)</b>		BOX BOOM HL	2	ETC Source 4 50deg+C-Clamp 575w	Warm Wash	R302
<b>B1</b>				Nt: <b>Front light from HL Boom. Make sure the warm wash is consistent.</b>		
		Scy:		US:	DS:	
		Beam: In/ - - + - - Out/FI		SR:	SL:	
		Axis:   — / \ L/R US/DS		Top:	Bot:	
<b>(113)</b>		BOX BOOM HL	3	ETC Source 4 50deg+C-Clamp 575w	Cool Wash	R66
<b>B1</b>				Nt: <b>Front light from HL Boom. Make sure the cool wash is consistent.</b>		
		Scy:		US:	DS:	
		Beam: In/ - - + - - Out/FI		SR:	SL:	
		Axis:   — / \ L/R US/DS		Top:	Bot:	
<b>(114)</b>		BOX BOOM HL	4	ETC Source 4 50deg+C-Clamp 575w	Warm Wash	R302
<b>B1</b>				Nt: <b>Front light from HL Boom. Make sure the warm wash is consistent.</b>		
		Scy:		US:	DS:	
		Beam: In/ - - + - - Out/FI		SR:	SL:	
		Axis:   — / \ L/R US/DS		Top:	Bot:	

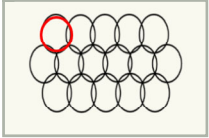
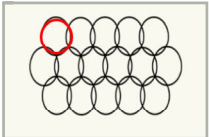
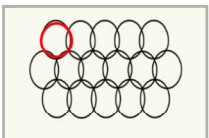
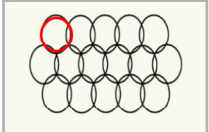


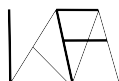


# Channel Focus Charts

Page 20 of 22

11/4/2024

Chan	Ad	Position	U#	Instrument Type & Accessory & Load	Purp	Clr & G
(115)		BOX BOOM HL	5	ETC Source 4 50deg+C-Clamp 575w	Cool Wash	R66
<b>B1</b>				Nt: <b>Front light from HL Boom. Make sure the cool wash is consistent.</b>		
Scy: _____ US: _____ DS: _____ Beam: In/ - - + - - Out/FI SR: _____ SL: _____ Axis:   — / \ L/R US/DS Top: _____ Bot: _____						
(116)		BOX BOOM HL	6	ETC Source 4 50deg+C-Clamp 575w	Warm Wash	R302
<b>B1</b>				Nt: <b>Front light from HL Boom. Make sure the warm wash is consistent.</b>		
Scy: _____ US: _____ DS: _____ Beam: In/ - - + - - Out/FI SR: _____ SL: _____ Axis:   — / \ L/R US/DS Top: _____ Bot: _____						
(118)		BOX BOOM HR	1	ETC Source 4 50deg+C-Clamp 575w	Warm Wash	R302
<b>B1</b>				Nt: <b>Front light from HR Boom. Make sure the warm wash is consistent.</b>		
Scy: _____ US: _____ DS: _____ Beam: In/ - - + - - Out/FI SR: _____ SL: _____ Axis:   — / \ L/R US/DS Top: _____ Bot: _____						
(119)		BOX BOOM HR	2	ETC Source 4 50deg+C-Clamp 575w	Cool Wash	R66
<b>B1</b>				Nt: <b>Front light from HL Boom. Make sure the cool wash is consistent.</b>		
Scy: _____ US: _____ DS: _____ Beam: In/ - - + - - Out/FI SR: _____ SL: _____ Axis:   — / \ L/R US/DS Top: _____ Bot: _____						



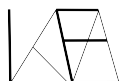


# Channel Focus Charts

Page 21 of 22

11/4/2024

Chan	Ad	Position	U#	Instrument Type & Accessory & Load	Purp	Clr & G
<b>(120)</b>		BOX BOOM HR	3	ETC Source 4 50deg+C-Clamp 575w	Warm Wash	R302
<b>B1</b>		Nt: <b>Front light from HL Boom. Make sure the warm wash is consistent.</b>				
Scy:		US:		DS:		
Beam:		SR:		SL:		
Axis:		Top:		Bot:		
In/ - - + - - Out/FI		L/R US/DS				
<b>(121)</b>		BOX BOOM HR	4	ETC Source 4 50deg+C-Clamp 575w	Cool Wash	R66
<b>B1</b>		Nt: <b>Front light from HL Boom. Make sure the cool wash is consistent.</b>				
Scy:		US:		DS:		
Beam:		SR:		SL:		
Axis:		Top:		Bot:		
In/ - - + - - Out/FI		L/R US/DS				
<b>(122)</b>		BOX BOOM HR	5	ETC Source 4 50deg+C-Clamp 575w	Warm Wash	R302
<b>B1</b>		Nt: <b>Front light from HL Boom. Make sure the warm wash is consistent.</b>				
Scy:		US:		DS:		
Beam:		SR:		SL:		
Axis:		Top:		Bot:		
In/ - - + - - Out/FI		L/R US/DS				
<b>(123)</b>		BOX BOOM HR	6	ETC Source 4 50deg+C-Clamp 575w	Cool Wash	R66
<b>B1</b>		Nt: <b>Front light from HL Boom. Make sure the cool wash is consistent.</b>				
Scy:		US:		DS:		
Beam:		SR:		SL:		
Axis:		Top:		Bot:		
In/ - - + - - Out/FI		L/R US/DS				
<b>(200)</b>		HL GOALPOST	1	ETC High End Lonestar 615w	Front Light	
		Nt: <b>CYC</b>				
Scy:		US:		DS:		
Beam:		SR:		SL:		
Axis:		Top:		Bot:		
In/ - - + - - Out/FI		L/R US/DS				





# Channel Focus Charts

Page 22 of 22  
11/4/2024

Chan	Ad	Position	U#	Instrument Type & Accessory & Load		Purp	Clr & G
(201)		HL GOALPOST	2	ETC High End Lonestar 615w		Front Light	
		@		Nt: <b>CYC</b>			
	Scy:			US:	DS:		
	Beam:	In/ - - + - - Out/FI		SR:	SL:		
	Axis:	— — — — — L/R US/DS		Top:	Bot:		
(202)		HR GOALPOST	1	ETC High End Lonestar 615w		Front Light	
		@		Nt: <b>CYC</b>			
	Scy:			US:	DS:		
	Beam:	In/ - - + - - Out/FI		SR:	SL:		
	Axis:	— — — — — L/R US/DS		Top:	Bot:		
(203)		HR GOALPOST	2	ETC High End Lonestar 615w		Front Light	
		@		Nt: <b>CYC</b>			
	Scy:			US:	DS:		
	Beam:	In/ - - + - - Out/FI		SR:	SL:		
	Axis:	— — — — — L/R US/DS		Top:	Bot:		

