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Chan	Ad Docition 1	I# Instruce	ant Type 9 Assessmy 9 Land	Durn	Clr ° C
Chan			ent Type & Accessory & Load	Purp	Clr & G
(1)	FOH HL 6	5 ETC Sou 750w	urce 4 05deg 750 W+C-Clamp	Warm Wash	R302
C1		Nt:	Front light coming from the F Pipe. Pan to cover as much of as possible without hitting the wall on HL. Shutter off the wa	of C1	
Scy:		US:	DS:		
Beam:	In/ + Out/F		SL:		
Axis:	L/R US/DS	Top:	Bot:		
(2)	FOH HL	5 ETC Soi 750w	urce 4 10deg 750 W+C-Clamp	Cool Wash	R66
F1		Nt:	Front light coming from the F		
			Pipe. Pan to cover as much		
			as possible without hitting the wall on HL. Shutter off the w		
Scy:		US:	DS:	alis.	
Beam:	In/ + Out/F		SL:		
Axis:	L/R US/DS	Top:	Bot:		
(3)	FOH HL 4	FTC Sou	urce 4 05deg 750 W+C-Clamp	Warm	R302
(0)		750w		Wash	
C2		Nt:	Front light coming from the Fipe. Pan to cover as much of as possible without hitting the wall on HL. Shutter off the wa	of C2	
Scy:		US:	DS:		
Beam:	In/+ Out/F	SR:	SL:		
Axis:	L/R US/DS	Top:	Bot:		
(4)	FOH HL	3 ETC So 750w	ource 4 10deg 750 W+C-Clamp	Cool Wash	R66
F2		Nt:	Front light coming from the F Pipe. Pan to cover as much as as possible without hitting the wall on HL. Shutter off the w	of F2 le	
Scy:		US:	DS:		MM
Beam:	In/ + Out/F		SL:		
Axis:	/\ L/R US/DS	Top:	Bot:		



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Chan	Ad Position U	 J#	Instrume	ent Type & Accessory & Load	Purp	Clr & G
(5)		2		urce 4 05deg 750 W+C-Clamp	Warm Wash	R302
C3				Front light coming from the FC Pipe. Pan to cover as much of as possible without hitting the wall on HL. Shutter off the wall	OH FC3	
Scy: Beam: Axis:	In/ + Out/F		US: SR: Top:	DS: SL: Bot:		
(6)	FOH HL	1	ETC So 750w	urce 4 10deg 750 W+C-Clamp	Cool Wash	R66
F3			Nt:	Front light coming from the Fe Pipe. Pan to cover as much of as possible without hitting the wall on HL. Shutter off the wa	f F3	
Scy:			US:	DS:		MM
Beam:	In/ + Out/F		SR:	SL:		
Axis:	L/R US/DS	3	Тор:	Bot:		
(10)	FOH HR	6	ETC So 750w	urce 4 10deg 750 W+C-Clamp	Cool Wash	R66
F3			Nt:	Front light coming from the Formula Pipe. Pan to cover as much of as possible without hitting the wall on HR. Shutter off the wall	f F3	
Scy:			US:	DS:		
Beam:	In/ + Out/F		SR:	SL:		
Axis:	L/R US/DS	ò	Тор:	Bot:		
(11)	FOH HR	5	ETC So 750w	urce 4 05deg 750 W+C-Clamp	Warm Wash	R302
C4			Nt:	Front light coming from the FC Pipe. Pan to cover as much of as possible without hitting the wall on HR. Shutter off the wa	C4	
Scy:			US:	DS:		
Beam:	In/ + Out/F		SR:	SL:		
Axis:	/\L/R US/DS	3	Top:	Bot:		



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Chan	Ad Position	U#	Instrume	ent Type & Accessory & Load	Purp	Clr & G
(12)	FOH HR	4		urce 4 10deg 750 W+C-Clamp	Cool	R66
()			750w		Wash	
F4			Nt:	Front light coming from the F		
				Pipe. Pan to cover as much o		
				as possible without hitting the		
Scy:			US:	wall on HR. Shutter off the wa	alis.	
Beam:	In/ + C	ut/FI	SR:	SL:		
Axis:		JS/DS	Top:	Bot:		
(13)	FOH HR	3	ETC So 750w	urce 4 05deg 750 W+C-Clamp	Warm Wash	R302
C4			Nt:	Front light coming from the FC	DН	
				Pipe. Pan to cover as much of	f C4	
				as possible wihtout hitting the		
				wall on HR. Shutter off the wa	ills.	~~~
Scy:	l /		US:	DS:		
Beam: Axis:	In/ + C / \L/R U		SR: Top:	SL: Bot:		
			-		01	DCC
(14)	FOH HR	2	750w	urce 4 10deg 750 W+C-Clamp	Cool Wash	R66
F5			Nt:	Front light coming from the F	ОН	
				Pipe. Pan to cover as much o	f F5	
				as possible without hitting the		
C 63 //			LIC.	wall on HL. Shutter off the wa	alis.	\sim
Scy: Beam:	In/ + C	ut/FI	US: SR:	SL:		
Axis:	111/	JS/DS	Top:	Bot:		
(15)	FOH HR	1	FTC So	urce 4 05deg 750 W+C-Clamp	Warm	R302
(15)	. •	•	750w	and the start of the start p	Wash	
C6			Nt:	Front light coming from the FC	ОН	
				Pipe. Pan to cover as much of		
				as possible without hitting the		
0			110	wall on HL. Shutter off the wa	IIS.	
Scy:	In/ ± C	\+/⊏I	US:	DS:		
Beam: Axis:		out/FI JS/DS	SR: Top:	SL: Bot:		
/ \/\IJ.			iθρ.	DOL.		



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Chan	Ad Position	U#	Instrume	ent Type & Accessory & Load	Purp	Clr & G
(20)	1	19	ETC So	urce 4 LED 36deg+C-Clamp	Side	
` '	ELECTRIC		140w		Light	
F1			Nt:	Tilt to cover as much of F1 as		
Scy:			US:	possible. DS:		
Beam:	In/ + Out/F	=	SR:	SL:		
Axis:	L/R US/D		Тор:	Bot:		
(21)	1	18	ETC So	urce 4 LED 36deg+C-Clamp	Side	
()	ELECTRIC		140w		Light	
F2			Nt:	Tilt to cover as much of F2 as		
0			LIC.	possible.		
Scy: Beam:	In/ + Out/F	=1	US: SR:	DS: SL:		
Axis:	/\ L/R US/D		Top:	Bot:		
-		2			Side	
(22)	ELECTRIC	2	140w	urce 4 LED 36deg+C-Clamp	Light	
F4	ELLOTTIO		Nt:	Tilt to cover as much of F4 as	Ligiti	
14				possible.		
Scy:			US:	DS:		
Beam:	In/ + Out/F		SR:	SL:		
Axis:	L/R US/D	S	Тор:	Bot:		
(23)	1	1		urce 4 LED 36deg+C-Clamp	Side	
	ELECTRIC		140w		Light	
F5			Nt:	Tilt to cover as much of F5 as possible.		
Scy:			US:	DS:		
Beam:	In/ + Out/F	=	SR:	SL:		
Axis:	L/R US/D	S	Top:	Bot:		
(24)		8	ETC So	urce 4 LED 36deg+C-Clamp	Side	
` '	ELECTRIC		140w		Light	
C1			Nt:	Tilt to cover as much of C1 as possible.		
Scy:			US:	DS:		mm
Beam:	In/ + Out/F	=	SR:	SL:		
Axis:	L/R US/D	S	Тор:	Bot:		



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Chan	Ad Position	U#	Instrume	ent Type & Accessory & Load	Purp	Clr & G
(25)	1.5 ELECTRIC	7	ETC So 140w	urce 4 LED 36deg+C-Clamp	Side Light	
C2			Nt:	Tilt to cover as much of C2 as possible.	ı	
Scy:			US:	DS:		
Beam:	In/ + Out/		SR:	SL:		
Axis:	L/R US/I	DS	Тор:	Bot:		
(26)	1.5	2		urce 4 LED 36deg+C-Clamp	Side	
	ELECTRIC		140w		Light	
C5			Nt:	Tilt to cover as much of C5 as possible.		
Scy:			US:	DS:		
Beam:	In/ + Out/		SR:	SL:		
Axis:	L/R US/I	DS	Тор:	Bot:		
(27)	1.5	1		urce 4 LED 36deg+C-Clamp	Side	
	ELECTRIC		140w		Light	
C6			Nt:	Tilt to cover as much of C6 as possible.		
Scy:			US:	DS:		
Beam:	In/ + Out/		SR:	SL:		
Axis:	L/R US/I	JS	Тор:	Bot:		
(28)	2.5	4		urce 4 LED 36deg+C-Clamp	Side	
04	ELECTRIC		140w	Tilt to server so much of C4 so	Light	
C1			INL.	Tilt to cover as much of C1 as possible.		
Scy:			US:	DS:		
Beam:			SR:	SL:		
Axis:	L/R US/I	DS	Тор:	Bot:		
(29)	2.5	3		urce 4 LED 36deg+C-Clamp	Side	
	ELECTRIC		140w		Light	
C2			Nt:	Tilt to cover as much of C2 as possible.	,	
Scy:			US:	DS:		
Beam:	In/ + Out/	/FI	SR:	SL:		
Axis:	/_L/R US/I	DS	Top:	Bot:		UIII



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Chan	Ad Position L	J# Instrum	ent Type & Accessory & Load	Purp	Clr & G
(30)	2.5 2 ELECTRIC	ETC So 140w	urce 4 LED 36deg+C-Clamp	Side Light	
C5		Nt:	Tilt to cover as much of C5 as possible.		
Scy:		US:	DS:		
Beam:	In/ + Out/FI		SL:		
Axis:		Top:	Bot:		
(31)	2.5 1		urce 4 LED 36deg+C-Clamp	Side	
,	ELECTRIC	140w		Light	
C6		Nt:	Tilt to cover as much of C6 as possible.	ı	
Scy:		US:	DS:		
Beam:	In/ + Out/FI		SL:		
Axis:	L/R US/DS	Top:	Bot:		
(32)	3.5 9	ETC So	urce 4 LED 36deg+C-Clamp	Side	
,	ELECTRIC	140w		Light	
B1		Nt:	Tilt to cover as much of B1 as possible.		
Scy:		US:	DS:		
Beam:	In/ + Out/FI		SL:		
Axis:		Top:	Bot:		
(33)	3.5		urce 4 LED 36deg+C-Clamp	Side	
` '	ELECTRIC	140w		Light	
B2		Nt:	Tilt to cover as much of B2 as possible.		
Scy:		US:	DS:		
Beam:			SL:		
Axis:		Top:	Bot:		
(34)	3.5	ETC So	urce 4 LED 36deg+C-Clamp	Side	
,	ELECTRIC	140w		Light	
B4		Nt:	Tilt to cover as much of B4 as possible.		
Scy:		US:	DS:		
Beam:	In/ + Out/FI	SR:	SL:		
Axis:	L/R US/DS	Top:	Bot:		



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Chan	Ad Position	U#	Instrume	ent Type & Accessory & Load	Purp	Clr & G
(35)	3.5	1	ETC So	urce 4 LED 36deg+C-Clamp	Side	
(00)	ELECTRIC		140w		Light	
B5			Nt:	Tilt to cover as much of B5 as		
				possible.	Г	00000
Scy:			US:	DS:		
Beam:	111/	ut/FI	SR:	SL:		
Axis:	/\L/R L	JS/DS	Top:	Bot:		
(40)	1	17	ETC So	urce 4 36deg 750 W+C-Clamp	Warm	R302
(/	ELECTRIC		750w		Wash	
B1			Nt:	Front light from 1 ELECTRIC.		
				Make sure the warm wash is		
				consistent.	Г	20000
Scy:			US:	DS:		
Beam:	,	out/FI	SR:	SL:		
Axis:		JS/DS	Top:	Bot:		
(41)	1	15		urce 4 36deg 750 W+C-Clamp	Cool	R66
, ,	ELECTRIC		750w		Wash	
B1			Nt:	Front light from 1 ELECTRIC.		
				Make sure the cool wash is		
_				consistent.	Γ	00000
Scy:			US:	DS:		
Beam:		ut/FI	SR:	SL:		
Axis:		15/05	Top:	Bot:		00000
(42)	1	14		urce 4 36deg 750 W+C-Clamp	Warm	R302
, ,	ELECTRIC		750w		Wash	
B1			Nt:	Front light from 1 ELECTRIC.		
				Make sure the warm wash is		
				consistent.	Γ	~~~
Scy:			US:	DS:		
Beam:		out/FI	SR:	SL:		4444
Axis:		JS/DS	Top:	Bot:		





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Chan	Ad Position	U#	Instrum	ent Type & Accessory & Load	Purp	Clr & G
(43)	1	12	ETC So	urce 4 36deg 750 W+C-Clamp	Cool	R66
(/	ELECTRIC		750w		Wash	
B1			Nt:	Front light from 1 ELECTRIC.		
				Make sure the cool wash is		
				consistent.	[~
Scy:		/[-]	US:	DS:		
Beam: Axis:	In/ + OL		SR:	SL: Bot:		
AXIS.	— / \L/N 03		Top:		<u> </u>	
(44)	1	11		urce 4 36deg 750 W+C-Clamp	Warm	R302
	ELECTRIC		750w		Wash	
B1			Nt:	Front light from 1 ELECTRIC.		
				Make sure the warm wash is		
Scy:			US:	consistent. DS:		
Beam:	In/ + Ou	ıt/FI	SR:	SL:		
Axis:	/_L/R_US		Top:	Bot:		
(45)	1	9		urce 4 36deg 750 W+C-Clamp	Cool	R66
(45)	ELECTRIC	Ü	750w	area reading real wro clamp	Wash	1100
B1			Nt:	Front light from 1 ELECTRIC.		
				Make sure the cool wash is		
				consistent.	Г	
Scy:			US:	DS:		
Beam:	In/ + Ou		SR:	SL:		
Axis:	L/R US	S/DS	Top:	Bot:		
(46)	1	8	ETC So	urce 4 36deg 750 W+C-Clamp	Warm	R302
, ,	ELECTRIC		750w		Wash	
B1			Nt:	Front light from 1 ELECTRIC.		
				Make sure the warm wash is		
-				consistent.	Γ	~~~
Scy:	In/	/=1	US:	DS:		
Beam:	In/ + Ou		SR:	SL:		
Axis:	L/R_US	0/10	Top:	Bot:		



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			. – • • • • • • • • • • • • • • • • • •		
Chan	Ad Position L	# Instrum	nent Type & Accessory & Load	Purp	Clr & G
(47)	1 6		ource 4 36deg 750 W+C-Clamp	Cool	R66
	ELECTRIC	750w		Wash	
B1		Nt:	Front light from 1 ELECTRIC.		
			Make sure the cool wash is		
Scy:		US:	consistent. DS:	[
Beam:	In/ + Out/FI	SR:	SL:		
Axis:	/\ L/R US/DS		Bot:		
	1 5	•		Warm	R302
(48)	ELECTRIC	750w	ource 4 36deg 750 W+C-Clamp	Wash	K302
D4	LLLOTTIO		Front light from 1 ELECTRIC.	vvasii	
B1		INC.	Make sure the warm wash is		
			consistent.		
Scy:		US:	DS:		α
Beam:	In/ + Out/FI	SR:	SL:		
Axis:	L/R US/DS	Тор:	Bot:		
(49)	1 3	ETC So	ource 4 36deg 750 W+C-Clamp	Cool	 R66
(10)	ELECTRIC	750w		Wash	
B1		Nt:	Front light from 1 ELECTRIC.		
B1		Nt:	Make sure the cool wash is		
			Make sure the cool wash is consistent.	ſ	
Scy:		US:	Make sure the cool wash is consistent. DS:		
Scy: Beam:	In/ + Out/FI	US: SR:	Make sure the cool wash is consistent. DS: SL:		
Scy:	L/R US/DS	US: SR: Top:	Make sure the cool wash is consistent. DS: SL: Bot:		
Scy: Beam:	1 L/R US/DS	US: SR: Top:	Make sure the cool wash is consistent. DS: SL: Bot: olorSource PAR Round+Light	Тор	
Scy: Beam: Axis: (50)	L/R US/DS	US: SR: Top: 6 ETC Co	Make sure the cool wash is consistent. DS: SL: Bot: olorSource PAR Round+Light Clamp 90w	Top Light	
Scy: Beam:	1 L/R US/DS	US: SR: Top: 6 ETC Co Acc C-O	Make sure the cool wash is consistent. DS: SL: Bot: Clamp 90w	•	
Scy: Beam: Axis: (50) F1 Scy:	1 1 ELECTRIC	US: SR: Top: 6 ETC Co Acc C-0 Nt: US:	Make sure the cool wash is consistent. DS: SL: Bot: Clamp 90w DS:	•	
Scy: Beam: Axis: (50) F1 Scy: Beam:	1 1 1 ELECTRIC	US: SR: Top: 6 ETC Co Acc C-O Nt: US: SR:	Make sure the cool wash is consistent. DS: SL: Bot: Clamp 90w DS: SL: Clamp 90w	•	
Scy: Beam: Axis: (50) F1 Scy:	1 1 1 ELECTRIC	US: SR: Top: 6 ETC Co Acc C- Nt: US: SR: Top:	Make sure the cool wash is consistent. DS: SL: Bot: Clamp 90w DS: SL: Bot: DS: Bot:	Light	
Scy: Beam: Axis: (50) F1 Scy: Beam:	1 1 1 ELECTRIC In/ + Out/FI	US: SR: Top: 6 ETC Co Acc C- Nt: US: SR: Top: 3 ETC Co	Make sure the cool wash is consistent. DS: SL: Bot: OlorSource PAR Round+Light Clamp 90w DS: SL: Bot: OlorSource PAR Round+Light	Light	
Scy: Beam: Axis: (50) F1 Scy: Beam: Axis: (51)	1 1 1 ELECTRIC	US: SR: Top: 6 ETC Co Acc C- Nt: US: SR: Top: 3 ETC Co Acc C-	Make sure the cool wash is consistent. DS: SL: Bot: Clamp 90w DS: SL: Bot: Clamp 90w Clamp 90w DS: SL: Bot: Clamp 90w	Light	
Scy: Beam: Axis: (50) F1 Scy: Beam: Axis: (51) F2	1 1 1 ELECTRIC In/ + Out/FI	US: SR: Top: 6 ETC Control Nt: US: SR: Top: 3 ETC Control Nt:	Make sure the cool wash is consistent. DS: SL: Bot: Clamp 90w DS: SL: Bot: Clamp 90w Clamp 90w Clamp 90w	Light	
Scy: Beam: Axis: (50) F1 Scy: Beam: Axis: (51) F2 Scy:	1 1 1 ELECTRIC In/ + Out/FI	US: SR: Top: 6 ETC Control Nt: US: SR: Top: 3 ETC Control Acc C- Nt: US:	Make sure the cool wash is consistent. DS: SL: Bot: Clamp 90w DS: SL: Bot: DS: SD: DS: DS: DS: DS: DS:	Light	
Scy: Beam: Axis: (50) F1 Scy: Beam: Axis: (51) F2	1 1 1 ELECTRIC In/ + Out/FI	US: SR: Top: 6 ETC Control Nt: US: SR: Top: 3 ETC Control Nt: US: SR: Top: SR: Top: US: SR:	Make sure the cool wash is consistent. DS: SL: Bot: Clamp 90w DS: SL: Bot: Clamp 90w Clamp 90w Clamp 90w	Light	



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Chan	Ad Position	U#	Instrument Typ	e & Accessory & Load	Purp	Clr & G
(52)	1	10	ETC ColorSou	rce PAR Round+Light	Тор	
()	ELECTRIC		Acc C-Clamp 9	90w	Light	
F3			Nt:		ı	
Scy:			US:	DS:		
Beam:		Out/FI	SR:	SL:		
Axis:		US/DS	Тор:	Bot:		
(53)	1	7	ETC ColorSou	rce PAR Round+Light	Тор	
, ,	ELECTRIC		Acc C-Clamp 9	90w	Light	
F4			Nt:		ı	
Scy:			US:	DS:		
Beam:		Out/FI	SR:	SL:		
Axis:		US/DS	Тор:	Bot:		
(54)	1	4		rce PAR Round+Light	Тор	
(-)	ELECTRIC		Acc C-Clamp 9	90w	Light	
F5			Nt:		1	
Scy:			US:	DS:		
Beam:		Out/FI	SR:	SL:		
Axis:		US/DS	Тор:	Bot:		
(55)	2	11	ETC ColorSou	rce PAR Round+Light	Тор	
, ,	ELECTRIC		Acc C-Clamp 9	90w	Light	
C1			Nt:		ı	
Scy:			US:	DS:		
Beam:		Out/FI	SR:	SL:		
Axis:		US/DS	Тор:	Bot:		
(56)	2	9	ETC ColorSou	rce PAR Round+Light	Тор	
()	ELECTRIC		Acc C-Clamp 9	90w	Light	
C2			Nt:		ı	
Scy:			US:	DS:		
Beam:	In/ + 0	Out/FI	SR:	SL:		
Axis:	/_L/R	US/DS	Тор:	Bot:		



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Chan	Ad Position	U#	Instrument Type	& Accessory & Load	Purp	Clr & G
(57)	2	7	ETC ColorSource	e PAR Round+Light	Тор	
(,	ELECTRIC		Acc C-Clamp 90	W	Light	
C3			Nt:		ı	
Scy:			US:	DS:		
Beam:	In/ + Out		SR:	SL:		
Axis:	L/R_US/	DS	Тор:	Bot:		
(58)	2	5	ETC ColorSource	e PAR Round+Light	Тор	
()	ELECTRIC		Acc C-Clamp 90	W	Light	
C4			Nt:		ı	
Scy:			US:	DS:		
Beam:	In/ + Out		SR:	SL:		
Axis:	/\L/R US/	DS	Тор:	Bot:		
(59)	2	3	ETC ColorSource	e PAR Round+Light	Тор	
(00)	ELECTRIC		Acc C-Clamp 90	W	Light	
C5			Nt:		ı	
Scy:			US:	DS:		
Beam:	In/ + Out		SR:	SL:		
Axis:	/_L/R_US/	DS	Тор:	Bot:		
(60)	2	1	ETC ColorSource	e PAR Round+Light	Тор	
()	ELECTRIC		Acc C-Clamp 90	W	Light	
C6			Nt:		ı	
Scy:			US:	DS:		
Beam:	In/ + Out		SR:	SL:		
Axis:	/_L/R_US/	DS	Тор:	Bot:		
(61)	3.5	7	ETC ColorSource	e PAR Round+Light	Тор	
(0.)	ELECTRIC		Acc C-Clamp 90	W	Light	
B1			Nt:			
Scy:			US:	DS:		
Beam:	In/ + Out	/FI	SR:	SL:		
Axis:	/ L/R US/	DS	Top:	Bot:		



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Chan	Ad Position	U#	Instrument Type	e & Accessory & Load	Purp	Clr & G
(62)	3.5	6	ETC ColorSour	ce PAR Round+Light	Тор	
(/	ELECT	RIC	Acc C-Clamp 9	0w	Light	
B2			Nt:		ſ	
Scy:			US:	DS:		
Beam:	In/ +	- Out/FI		SL:		
Axis:	- /\L	R US/DS		Bot:		
(63)	3.5	5	ETC ColorSour	ce PAR Round+Light	Тор	
()	ELECT	RIC	Acc C-Clamp 9	0w	Light	
B3			Nt:		r	
Scy:			US:	DS:		
Beam:	In/ + -	- Out/FI	SR:	SL:		
Axis:	- /\L	R US/DS	Top:	Bot:		
(64)	3.5	4	ETC ColorSour	ce PAR Round+Light	Тор	
(01)	ELECT	RIC	Acc C-Clamp 9	_	Light	
B4			Nt:			
Scy:			US:	DS:		
Beam:	In/ +	- Out/FI	SR:	SL:		
Axis:	- /\L	R US/DS	Тор:	Bot:		
(65)	3.5	3	ETC ColorSour	ce PAR Round+Light	Тор	
(33)	ELECT	RIC	Acc C-Clamp 9	0w	Light	
B5			Nt:			
Scy:			US:	DS:		
Beam:	In/ + -	- Out/FI	SR:	SL:		
Axis:	- /\L	R US/DS	Тор:	Bot:		
(70)	2	10	Chauvet COLO	Rado 1 Quad Zoome	Back	
(. •)	ELECT	RIC	VW+Light Acc (C-Clamp 84w	Light	
F1			Nt:		,	
Scy:			US:	DS:		
Beam:	In/ + -	- Out/FI	SR:	SL:		
Axis:	- /\L	R US/DS	Top:	Bot:		



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Chan	Ad Position U#	Instrument Typ	oe & Accessory & Load	Purp	Clr & G
(71)	2 8	Chauvet COLO	Rado 1 Quad Zoome	Back	
(1-1)	ELECTRIC	VW+Light Acc	: C-Clamp 84w	Light	
F2		Nt:		r	
Scy:		US:	DS:		
Beam:	In/ + Out/FI	SR:	SL:		
Axis:	L/R US/DS	Тор:	Bot:		
(72)	2 6	Chauvet COL	ORado 1 Quad Zoome	Back	
, ,	ELECTRIC	•	: C-Clamp 84w	Light	
F3		Nt:		Г	
Scy:		US:	DS:		
Beam:	In/ + Out/FI	SR:	SL:		
Axis:	/\L/R US/DS	Тор:	Bot:		
(73)	2 4	Chauvet COL	ORado 1 Quad Zoome	Back	
` ,	ELECTRIC	VW+Light Acc	: C-Clamp 84w	Light	
F4		Nt:		Г	
Scy:		US:	DS:		
Beam:	In/ + Out/FI	SR:	SL:		
Axis:	L/R US/DS	Тор:	Bot:		
(74)	2 2		ORado 1 Quad Zoome	Back	
	ELECTRIC	_	: C-Clamp 84w	Light	
F5		Nt:		Γ	00000
Scy:		US:	DS:		
Beam:	In/ + Out/Fl	SR:	SL:		
Axis:	L/R_US/DS	Тор:	Bot:		
(75)	3 11	Chauvet COL	ORado 1 Quad Zoome	Back	
, ,	ELECTRIC	VW+Light Acc	: C-Clamp 84w	Light	
C1		Nt:		Г	
Scy:		US:	DS:		
Beam:	In/ + Out/FI	SR:	SL:		YHH
Axis:	L/R US/DS	Top:	Bot:		



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Chan	Ad Position	U#	Instrument Ty	pe & Accessory & Load	Purp	Clr & G
(76)	3 ELECTRIC	9		ORado 1 Quad Zoome : C-Clamp 84w	Back Light	
C2			Nt:	·	_	
Scy:			US:	DS:		
Beam:	In/ + Out/F		SR:	SL:		
Axis:	L/R US/D	S	Тор:	Bot:		
(77)		7		ORado 1 Quad Zoome	Back	
	ELECTRIC		•	: C-Clamp 84w	Light	
C3			Nt:		ľ	00000
Scy:			US:	DS:		
Beam:	In/ + Out/F		SR:	SL:		
Axis:	L/R US/D	5	Тор:	Bot:		
(78)		5		ORado 1 Quad Zoome	Back	
	ELECTRIC		•	: C-Clamp 84w	Light	
C4			Nt:		1	00000
Scy:			US:	DS:		
Beam:	In/ + Out/F		SR:	SL:		
Axis:	L/R US/D	5	Тор:	Bot:		
(79)		3		ORado 1 Quad Zoome	Back	
	ELECTRIC		•	: C-Clamp 84w	Light	
C5			Nt:		ſ	00000
Scy:			US:	DS:		
Beam:	In/ + Out/F		SR:	SL:		
Axis:	L/R US/D	S	Тор:	Bot:		
(80)	•	1		ORado 1 Quad Zoome	Back	
,	ELECTRIC		•	: C-Clamp 84w	Light	
C6			Nt:		ı	
Scy:			US:	DS:		
Beam:	In/ + Out/F		SR:	SL:		
Axis:	L/R US/D	S	Top:	Bot:		



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Chan	Ad Position	U#	Instrument Ty	/pe & Accessory & Load	Purp	Clr & G
(81)	4	5	Chauvet COL	ORado 1 Quad Zoome	Back	
(-,	ELECTRIC		VW 84w		Light	
B1			Nt:		1	
Scy:			US:	DS:		
Beam:	In/ + Out/I		SR:	SL:		
Axis:	L/R US/D	S	Тор:	Bot:		
(82)	4	4	Chauvet COL	ORado 1 Quad Zoome	Back	
, ,	ELECTRIC		VW+Light Ac	c C-Clamp 84w	Light	
B2			Nt:		Г	
Scy:			US:	DS:		
Beam:	In/ + Out/I		SR:	SL:		
Axis:	L/R US/D	S	Top:	Bot:		
(83)	4	3	Chauvet COL	ORado 1 Quad Zoome	Back	
(00)	ELECTRIC		VW+Light Ac	c C-Clamp 84w	Light	
B3			Nt:		1	
Scy:			US:	DS:		
Beam:	In/ + Out/I		SR:	SL:		
Axis:	L/R US/D	S	Тор:	Bot:		
(84)	4	2	Chauvet COL	ORado 1 Quad Zoome	Back	
, ,	ELECTRIC		VW+Light Ac	c C-Clamp 84w	Light	
B4			Nt:		Г	
Scy:			US:	DS:		
Beam:	In/ + Out/I	=	SR:	SL:		
Axis:	L/R US/D	S	Top:	Bot:		
(85)	4	1	Chauvet COL	ORado 1 Quad Zoome	Back	
(00)	ELECTRIC		VW+Light Ac	c C-Clamp 84w	Light	
B5			Nt:			
Scy:			US:	DS:		
Beam:	In/ + Out/F	=	SR:	SL:		
Axis:	/\L/R US/D	S	Тор:	Bot:		



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Chan	Ad Position U#	Instrument Type & Acc	cessory & Load	Purp	Clr & G
(90)	1.5 6 ELECTRIC	ETC High End Lonest	ar 615w	Mover	
	@	Nt: Mover			
Scy:		US:	DS:		
Beam:	In/ + Out/FI	SR:	SL:		
Axis:	L/R US/DS	Тор:	Bot:		
(91)	1.5 5 ELECTRIC	ETC High End Lonest	ar 615w	Mover	
	@	Nt: Mover		_	
Scy:		US:	DS:		
Beam:	In/ + Out/FI	SR:	SL:		
Axis:	L/R US/DS	Тор:	Bot:		
(92)	1.5 4 ELECTRIC	ETC High End Lonest	ar 615w	Mover	
	@	Nt: Mover			
Scy:		US:	DS:		
Beam:	In/ + Out/FI	SR:	SL:		
Axis:	L/R US/DS	Тор:	Bot:		
(93)	1.5 3 ELECTRIC	ETC High End Lonest	ar 615w	Mover	
	@	Nt: Mover			
Scy:		US:	DS:		
Beam:	In/ + Out/FI	SR:	SL:		
Axis:	L/R US/DS	Тор:	Bot:		
(94)	3 10 ELECTRIC	ETC High End Lonest	ar 615w	Mover	
	@	Nt: Mover			
Scy:	•	US:	DS:		
Beam:	In/ + Out/FI	SR:	SL:		
Axis:	L/R US/DS	Top:	Bot:		



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Chan	Ad Position U	J# Instrum	ent Type & Accessory & Load	Purp	Clr & G
(95)		B ETC Hi	gh End Lonestar 615w	Mover	
	ELECTRIC				
	@		Mover		
Scy:		US:	DS:		
Beam:	In/ + Out/F		SL:		
Axis:	L/R US/DS	Top:	Bot:		
(96)	3 (ELECTRIC	6 ETC Hi	gh End Lonestar 615w	Mover	
	@	Nt:	Mover		
Scy:		US:	DS:		
Beam:	In/ + Out/F	SR:	SL:		
Axis:	L/R US/DS	Тор:	Bot:		
(97)	3 4 ELECTRIC	4 ETC Hi	gh End Lonestar 615w	Mover	
	@	Nt:	Mover		
Scy:		US:	DS:		
Beam:	In/ + Out/F	SR:	SL:		
Axis:	L/R US/DS	Тор:	Bot:		
(98)	3 2 ELECTRIC	2 ETC Hi	gh End Lonestar 615w	Mover	
	@	Nt:	Mover		
Scy:		US:	DS:		
Beam:	In/ + Out/F	SR:	SL:		
Axis:	L/R US/DS	Top:	Bot:		
(100)	4.5 7 ELECTRIC	7 Chroma	aQ Colorforce II 72 800w	CYC	
	@	Nt:	CYC	_	
Scy:		US:	DS:		
Beam:	In/ + Out/F	SR:	SL:		
Axis:	L/R US/DS	Тор:	Bot:		



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Chan	Ad Position	U#	Instrum	ent Type & Accessory & Load	Purp	Clr & G
(101)	4.5 ELECTRIC	6	Chroma	aQ Colorforce II 72 800w	CYC	
	@		Nt:	CYC		
Scy:			US:	DS:		
Beam:	In/ + Out/		SR:	SL:		
Axis:	/_L/R US/[)S	Тор:	Bot:		
(102)	4.5 ELECTRIC	5	Chroma	aQ Colorforce II 72 800w	CYC	
	@		Nt:	CYC		
Scy:			US:	DS:		
Beam:	In/ + Out/		SR:	SL:		
Axis:	/_L/R_US/[)S	Тор:	Bot:		
(103)	4.5 ELECTRIC	4	Chroma	aQ Colorforce II 72 800w	CYC	
	@		Nt:			
Scy:			US:	DS:		
Beam:	In/ + Out/	FI	SR:	SL:		
Axis:	/_L/R_US/[)S	Тор:	Bot:		
(104)	4.5 ELECTRIC	3	Chroma	aQ Colorforce II 72 800w	CYC	
	@		Nt:	CYC		
Scy:			US:	DS:		
Beam:	In/ + Out/		SR:	SL:		
Axis:	/_L/R_US/[)S	Тор:	Bot:		
(105)	4.5 ELECTRIC	2	Chroma	aQ Colorforce II 72 800w	CYC	
	@		Nt:	CYC	_	
Scy:			US:	DS:		
Beam:	In/ + Out/		SR:	SL:		
Axis:	/_L/R_US/[)S	Top:	Bot:		



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——————————————————————————————————————	Ad Position U#	Instrument Type & Accessory & Load	Purp Clr & G
	4.5 1	ChromaQ Colorforce II 72 800w	CYC
(106)	ELECTRIC	Chromag Goldholde ii 72 000w	010
	@	Nt: CYC	
Scy:	_	US: DS:	
Beam:	In/ + Out/FI	SR: SL:	
Axis:	L/R US/DS	Top: Bot:	
(111)	BOX 1 BOOM HL	ETC Source 4 50deg+C-Clamp 575w	Cool R66 Wash
B 1		Nt: Front light from HL Boom. I	Make
		sure the cool wash is consis	stent.
Scy:		US: DS:	
Beam:	In/ + Out/FI	SR: SL:	
Axis:	L/R US/DS	Top: Bot:	00000
(112)	BOX 2 BOOM HL	ETC Source 4 50deg+C-Clamp 575w	Warm R302 Wash
B 1		Nt: Front light from HL Boom. I	Make
		sure the warm wash is	
_		consistent.	
Scy:	0.4/51	US: DS:	
Beam:	In/ + Out/FI /\ L/R US/DS	SR: SL:	
Axis:		Top: Bot:	
(113)	BOX 3	ETC Source 4 50deg+C-Clamp 575w	Cool R66
	BOOM HL	=	Wash
B 1		Nt: Front light from HL Boom. I	
Scy:		sure the cool wash is consist US: DS:	stent.
Beam:	In/ + Out/FI	SR: SL:	
Axis:	L/R US/DS	Top: Bot:	UUU
(44.4)	BOX 4	ETC Source 4 50deg+C-Clamp 575w	Warm R302
(114)	BOOM HL		Wash
B1		Nt: Front light from HL Boom. I	Make
		sure the warm wash is	
Sour		consistent. US: DS:	
Scy: Beam:	In/ + Out/FI	SR: DS:	
Doam.			TANALY I
Axis:	L/R US/DS	Top: Bot:	



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Chan	Ad Position L	# Instrum	ent Type & Accessory & Load	Purp	Clr & G
(115)	BOX 5 BOOM HL	ETC Sou	rce 4 50deg+C-Clamp 575w	Cool Wash	R66
B1		Nt:	Front light from HL Boom.	Make	
			sure the cool wash is cons	istent.	
Scy:		US:	DS:		
Beam:	In/ + Out/FI	SR:	SL:		
Axis:	L/R US/DS	Top:	Bot:		
(116)	BOX 6	ETC Sou	rce 4 50deg+C-Clamp 575w	Warm	R302
, ,	BOOM HL			Wash	
B1		Nt:	Front light from HL Boom.	Make	
			sure the warm wash is		
			consistent.		80000
Scy:		US:	DS:		
Beam:	In/ + Out/FI		SL:		
Axis:	/\L/R US/DS	Top:	Bot:		
(118)	BOX 1 BOOM HR	ETC Sou	rce 4 50deg+C-Clamp 575w	Warm Wash	R302
B1		Nt:	Front light from HR Boom.	Make	
			sure the warm wash is		
			consistent.		
Scy:		US:	DS:		
Beam:	In/ + Out/FI	SR:	SL:		
Axis:	/\L/R US/DS	Top:	Bot:		
(119)	BOX 2	ETC Sou	rce 4 50deg+C-Clamp 575w	Cool	R66
,	BOOM HR			Wash	
B1		Nt:	Front light from HL Boom.	Make	
			sure the cool wash is cons	istent.	
Scy:		US:	DS:		
Beam:	In/ + Out/FI	SR:	SL:		
Axis:	L/R US/DS	Top:	Bot:		





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Chan	Ad Position	U#	Instrume	ent Type & Accessory & Load	Purp	Clr & G
(120)	BOX BOOM HR	3	ETC Sou	rce 4 50deg+C-Clamp 575w	Warm Wash	R302
B1			Nt:	Front light from HL Boom. sure the warm wash is consistent.	Make	
Scy:			US:	DS:		
Beam:	In/ + C		SR:	SL:		
Axis:	— / \L/R (JS/DS	Тор:	Bot:		
(121)	BOX BOOM HR	4	ETC Sou	rce 4 50deg+C-Clamp 575w	Cool Wash	R66
B1			Nt:	Front light from HL Boom. sure the cool wash is cons		
Scy:			US:	DS:		
Beam:	In/ + C		SR:	SL:		
Axis:		JS/DS	Тор:	Bot:		
(122)	BOX BOOM HR	5	ETC Sou	rce 4 50deg+C-Clamp 575w	Warm Wash	R302
B1			Nt:	Front light from HL Boom. sure the warm wash is consistent.		
B1 Scy:			Nt: US:	sure the warm wash is		
	In/ + C			sure the warm wash is consistent.		
Scy:	In/ + C	Out/FI JS/DS	US:	sure the warm wash is consistent.		
Scy: Beam:	In/ + C		US: SR: Top:	sure the warm wash is consistent. DS: SL:		R66
Scy: Beam: Axis:	In/ + 0 	JS/DS	US: SR: Top: ETC Sou	sure the warm wash is consistent. DS: SL: Bot: rce 4 50deg+C-Clamp 575w Front light from HL Boom.	Cool Wash Make	R66
Scy: Beam: Axis: (123)	In/ + 0 	JS/DS	US: SR: Top: ETC Sou	sure the warm wash is consistent. DS: SL: Bot: rce 4 50deg+C-Clamp 575w	Cool Wash Make	R66
Scy: Beam: Axis: (123)	In/ + 0 BOX BOOM HR	G Out/FI	US: SR: Top: ETC Sou Nt:	sure the warm wash is consistent. DS: SL: Bot: rce 4 50deg+C-Clamp 575w Front light from HL Boom. sure the cool wash is cons	Cool Wash Make	R66
Scy: Beam:	In/ + 0 BOX BOOM HR	JS/DS 6	US: SR: Top: ETC Sou Nt: US:	sure the warm wash is consistent. DS: SL: Bot: rce 4 50deg+C-Clamp 575w Front light from HL Boom. sure the cool wash is cons DS:	Cool Wash Make	R66
Scy: Beam: Axis: (123) B1 Scy: Beam:	In/ + 0 BOX BOOM HR	JS/DS 6 Out/FI JS/DS 1	US: SR: Top: ETC Sou Nt: US: SR: Top:	sure the warm wash is consistent. DS: SL: Bot: TCE 4 50deg+C-Clamp 575w Front light from HL Boom. sure the cool wash is cons DS: SL:	Cool Wash Make	R66
Scy: Beam: Axis: (123) B1 Scy: Beam: Axis:		JS/DS 6 Out/FI JS/DS 1	US: SR: Top: ETC Sou Nt: US: SR: Top: ETC Hig	sure the warm wash is consistent. DS: SL: Bot: TCE 4 50deg+C-Clamp 575w Front light from HL Boom. sure the cool wash is cons DS: SL: Bot:	Cool Wash Make istent.	R66
Scy: Beam: Axis: (123) B1 Scy: Beam: Axis:		JS/DS 6 Out/FI JS/DS 1	US: SR: Top: ETC Sou Nt: US: SR: Top: ETC Hig	sure the warm wash is consistent. DS: SL: Bot: TCE 4 50deg+C-Clamp 575w Front light from HL Boom. sure the cool wash is cons DS: SL: Bot: Bot:	Cool Wash Make istent.	R66
Scy: Beam: Axis: (123) B1 Scy: Beam: Axis: (200)	+ 0 -	JS/DS 6 Out/FI JS/DS 1	US: SR: Top: ETC Sou Nt: US: SR: Top: ETC Hig	sure the warm wash is consistent. DS: SL: Bot: rce 4 50deg+C-Clamp 575w Front light from HL Boom. sure the cool wash is cons DS: SL: Bot: gh End Lonestar 615w CYC	Cool Wash Make istent.	R66



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Chan	Ad Position	U#	Instrume	ent Type & Accessory &	Load	Purp	Clr & G
(201)	HL GOALPOST	2	ETC Hig	h End Lonestar 615w		Front Light	
	@		Nt:	CYC			
Scy:			US:	DS:			
Beam:	In/ + Ou	t/FI	SR:	SL:			
Axis:		/DS	Top:	Bot:			
(202)	HR GOALPOST	1	ETC Hig	h End Lonestar 615w		Front Light	
	@		Nt:	CYC		_	
Scy:			US:	DS:			
Beam:	In/ + Ou	t/FI	SR:	SL:			
Axis:	L/R US	/DS	Top:	Bot:			
(203)	HR GOALPOST	2	ETC Hig	h End Lonestar 615w		Front Light	
	@		Nt:	CYC			
Scy:			US:	DS:			
Beam:	In/ + Ou	t/FI	SR:	SL:			
Axis:		/DS	Top:	Bot:			