
THIS PRINTOUT IS LIMITED TO: FOCUS CHARTS

TABLE OF CONTENTS

#1 COVE	1	LX 2	13
#2 BOX BOOM L	4	LX 3	16
#2 BOX BOOM R	5	SL BOOM #1	19
#1 BOX BOOM L	6	SL BOOM #2	20
#1 BOX BOOM R	7	SL BOOM #3	21
BALC.RAIL	8	SR BOOM #1	22
LX 1	9	SR BOOM #2	23
		SR BOOM #3	24

THIS PRINTOUT IS LIMITED TO: FOCUS CHARTS

#1 COVE

Unit#	Purpose	Inst Type & Access & Watt	Color & Gobo	Dimmer	Channel
1	Fronts MS 12L @ +10	S4-14 750w	R51	1/33	(6)
	Scy:	Nt:			
	Beam: In/Sp - - + - (-) Out/FI	US: OFF SCRIM	DS: +8		
	Axis: - / \ L/R US/DS	SR: 6R	SL: PORTAL		
		Top:	Bot:		
2	Front Color Wash SL 14L @ +2	S4-14w/Seachanger 750w	R132	1/32	(73)
	Scy:	Nt:			
	Beam: In/Sp - - (+) - - Out/FI	US: +16	DS: -2		
	Axis: - / \ L/R US/DS	SR: -	SL: PORTAL		
		Top:	Bot:		
3	Fronts DS 12L @ +2	S4-14 750w	R51	1/31	(3)
	Scy:	Nt:			
	Beam: In/Sp - - + - (-) Out/FI	US: +16	DS: -2		
	Axis: - / \ L/R US/DS	SR: 6R	SL: PORTAL		
		Top:	Bot:		
4	Fronts MS 6L @ +10	S4-14 750w	R51	1/33	(6)
	Scy:	Nt:			
	Beam: In/Sp - - + - (-) Out/FI	US: OFF SCRIM	DS: +8		
	Axis: - / \ L/R US/DS	SR: 6R	SL: PORTAL		
		Top:	Bot:		
5	Front Color Wash SL 8L @ +2	S4-14w/Seachanger 750w	R132	1/32	(73)
	Scy:	Nt:			
	Beam: In/Sp - - (+) - - Out/FI	US: -	DS: -2		
	Axis: - / \ L/R US/DS	SR: -	SL: PORTAL		
		Top:	Bot:		
7	Fronts DS 6L @ +2	S4-14 750w	R51	1/31	(3)
	Scy:	Nt:			
	Beam: In/Sp - - + - (-) Out/FI	US: +16	DS: -2		
	Axis: - / \ L/R US/DS	SR: 6R	SL: PORTAL		
		Top:	Bot:		
8	Front Color Wash C 3L @ +2	S4-14w/Seachanger 750w	R132	1/38	(72)
	Scy:	Nt:			
	Beam: In/Sp - - (+) - - Out/FI	US: -	DS: -		
	Axis: - / \ L/R US/DS	SR: -	SL: -		
		Top:	Bot:		

THIS PRINTOUT IS LIMITED TO: FOCUS CHARTS

#1 COVE

Unit#	Purpose	Inst Type & Access & Watt	Color & Gobo	Dimmer	Channel
9	Fronts MS	S4-14 750w	R51	1/37	(5)
	CL @ +10	Nt:			
	Scy:	US: OFF SCRIM	DS: +8		
	Beam: In/Sp - - + - ⊖ Out/FI	SR: -	SL: -		
	Axis: — / \ L/R US/DS	Top:	Bot:		
10	Fronts DS	S4-14 750w	R51	1/48	(2)
	CL @ +2	Nt:			
	Scy:	US: -	DS: +2		
	Beam: In/Sp - - + - ⊖ Out/FI	SR: -	SL: -		
	Axis: — / \ L/R US/DS	Top:	Bot:		
11	Front Color Wash C	S4-14w/Seachanger 750w	R132	1/38	(72)
	3R @ +2	Nt:			
	Scy:	US: -	DS: +2		
	Beam: In/Sp - - ⊕ - - Out/FI	SR: -	SL: -		
	Axis: — / \ L/R US/DS	Top:	Bot:		
12	Fronts MS	S4-14 750w	R51	1/47	(4)
	6R @ +10	Nt:			
	Scy:	US: OFF SCRIM	DS: +8		
	Beam: In/Sp - - + - ⊖ Out/FI	SR: -	SL: -		
	Axis: — / \ L/R US/DS	Top:	Bot:		
13	Front Color Wash SR	S4-14w/Seachanger 750w	R132	1/46	(71)
	8R @ +2	Nt:			
	Scy:	US: -	DS: -2		
	Beam: In/Sp - - ⊕ - - Out/FI	SR: -	SL: -		
	Axis: — / \ L/R US/DS	Top:	Bot:		
14	Fronts DS	S4-14 750w	R51	1/54	(1)
	6R @ +2	Nt:			
	Scy:	US: +16	DS: -2		
	Beam: In/Sp - - + - ⊖ Out/FI	SR: -	SL: -		
	Axis: — / \ L/R US/DS	Top:	Bot:		
15	Fronts MS	S4-14 750w	R51	1/47	(4)
	12R @ +10	Nt:			
	Scy:	US: OFF SCRIM	DS: +8		
	Beam: In/Sp - - + - ⊖ Out/FI	SR: OFF LEGS	SL: 6R		
	Axis: — / \ L/R US/DS	Top:	Bot:		
16	Front Color Wash SR	S4-14w/Seachanger 750w	R132	1/46	(71)
	14R @ +2	Nt:			
	Scy:	US: -	DS: -2		
	Beam: In/Sp - - ⊕ - - Out/FI	SR: PORTAL	SL: -		
	Axis: — / \ L/R US/DS	Top:	Bot:		

THIS PRINTOUT IS LIMITED TO: FOCUS CHARTS

#1 COVE

Unit#	Purpose	Inst Type & Access & Watt	Color & Gobo	Dimmer	Channel
17	Fronts DS 12R @ +2	S4-14 750w Nt:	R51	1/54	(1)
Scy: Beam: In/Sp - - + - ⊖ Out/FI Axis: — / \ L/R US/DS		US: +16 SR: PORTAL Top:	DS: -2 SL: 6R Bot:		

THIS PRINTOUT IS LIMITED TO: FOCUS CHARTS

#2 BOX BOOM L

Unit#	Purpose	Inst Type & Access & Watt	Color & Gobo	Dimmer	Channel
1	Fronts \	S4-14 750w	R02	1/69	(14)
	8R @ +3	Nt:			
	Scy:	US: +17 /OFF #3	DS: VERT. OFF		
		LEG	PORTAL		
	Beam: In/Sp - - + - - Out/FI	SR: -	SL: -		
	Axis: - / \ L/R US/DS	Top: -	Bot: -2 /SPKRS		
2	Color \ SR	S4-14w/Seachanger 750w	NC	1/5	(77)
	8R @ +3	Nt:			
	Scy:	US: +17 /OFF #3	DS: VERT. OFF		
		LEG	PORTAL		
	Beam: In/Sp - - + - - Out/FI	SR: -	SL: -		
	Axis: - / \ L/R US/DS	Top: -	Bot: -2 /SPKRS		
3	Fronts \	S4-19 750w	R02	1/70	(15)
	1L @ +2	Nt:			
	Scy:	US: +17	DS: -2		
	Beam In/Sp - - + - ⊖ Out/FI	SR: ANGLE OFF	SL: -		
	:	LEGS			
	Axis: - / \ L/R US/DS	Top:	Bot: OFF SPKRS		
4	Color \ C	S4-19w/Seachanger 750w	NC	1/6	(78)
	1L @ +2	Nt:			
	Scy:	US: +17	DS: -2		
	Beam In/Sp - - + - ⊖ Out/FI	SR: ANGLE OFF	SL: -		
	:	LEGS			
	Axis: - / \ L/R US/DS	Top:	Bot: -2 /SPKRS		
5	Fronts \	S4-19 750w	R02	1/71	(16)
	10L @ +2	Nt:			
	Scy:	US: +17	DS: -2		
	Beam In/Sp - - + - ⊖ Out/FI	SR: - [OFF PORTAL]	SL: -		
	Axis: - / \ L/R US/DS	Top:	Bot:		
6	Color \ SL	S4-19w/Seachanger 750w	NC	1/34	(79)
	10L @ +2	Nt:			
	Scy:	US: +17	DS: -2		
	Beam In/Sp - - + - ⊖ Out/FI	SR: - [OFF PORTAL]	SL: -		
	Axis: - / \ L/R US/DS	Top:	Bot:		

THIS PRINTOUT IS LIMITED TO: FOCUS CHARTS

#2 BOX BOOM R

Unit#	Purpose	Inst Type & Access & Watt	Color & Gobo	Dimmer	Channel
1	Fronts / 8L @ +3	S4-14 750w	R02	1/74	(13)
	Scy:	Nt:			
		US: +17 /OFF #3	DS: VERT. OFF		
		LEG	PORTAL		
	Beam: In/Sp - - + - ⊖ Out/FI	SR: -	SL: -		
	Axis: — / \ L/R US/DS	Top: -	Bot: -2 /SPKRS		
2	Color / SL 8L @ +3	S4-14w/Seachanger 750w	NC	1/26	(76)
	Scy:	Nt:			
		US: +17 /OFF #3	DS: VERT. OFF		
		LEG	PORTAL		
	Beam: In/Sp - - + - ⊖ Out/FI	SR: -	SL: -		
	Axis: — / \ L/R US/DS	Top: -	Bot: -2 /SPKRS		
3	Fronts / 1R @ +2	S4-19 750w	R02	1/73	(12)
	Scy:	Nt:			
		US: +17	DS: -2		
	Beam: In/Sp - - + - ⊖ Out/FI	SR: -	SL: ANGLE OFF		
	Axis: — / \ L/R US/DS	Top: -	Bot: -2 /SPKRS		
4	Color / C 1R @ +2	S4-19w/Seachanger 750w	NC	1/25	(75)
	Scy:	Nt:			
		US: +17	DS: -2		
	Beam: In/Sp - - + - ⊖ Out/FI	SR: -	SL: ANGLE OFF		
	Axis: — / \ L/R US/DS	Top: -	Bot: -2 /SPKRS		
5	Fronts / 10R @ +2	S4-19 750w	R02	1/72	(11)
	Scy:	Nt:			
		US: +17	DS: -2		
	Beam: In/Sp - - + - ⊖ Out/FI	SR: PORTAL	SL: -		
	Axis: — / \ L/R US/DS	Top: -	Bot: -2 /SPKRS		
6	Color / SR 10R @ +2	S4-19w/Seachanger 750w	NC	1/53	(74)
	Scy:	Nt:			
		US: +17	DS: -2		
	Beam: In/Sp - - + - ⊖ Out/FI	SR: PORTAL	SL: -		
	Axis: — / \ L/R US/DS	Top: -	Bot: -2 /SPKRS		

THIS PRINTOUT IS LIMITED TO: FOCUS CHARTS

#1 BOX BOOM L

Unit#	Purpose	Inst Type & Access & Watt	Color & Gobo	Dimmer	Channel
1	Fronts < 8R @ +5	S4-19 750w	<input type="radio"/> R132	1/63	(31)
	Scy:	Nt:	US: -	DS: VERT. OFF PORTAL	
	Beam: In/Sp - - (+) - - Out/Fl	SR: HEAD HIGH+2 @ 14R	SL: -	Bot: -	
	Axis: - / \ L/R US/DS	Top: -			
2	Fronts < 2L @ +4	S4-26 750w	<input type="radio"/> R132	1/64	(32)
	Scy:	Nt:	US: ANGLE OFF LEGS	DS: ANGLE OFF PORTAL	
	Beam: In/Sp - - (+) - - Out/Fl	SR: ANGLE OFF LEGS	SL: -	Bot: -	
	Axis: - / \ L/R US/DS	Top: -			
3	Fronts < 12L @ +3	S4-36 750w	<input type="radio"/> R132	1/65	(33)
	Scy:	Nt:	US: +20	DS: -	
	Beam: In/Sp - - (+) - - Out/Fl	SR: OFF SR LEGS	SL: PORTAL	Bot: -	
	Axis: - / \ L/R US/DS	Top: -			

THIS PRINTOUT IS LIMITED TO: FOCUS CHARTS

#1 BOX BOOM R

Unit#	Purpose	Inst Type & Access & Watt	Color & Gobo	Dimmer	Channel
1	Fronts > 8L @ +5	S4-19 750w	<input type="radio"/> R132	1/68	(23)
	Scy:	Nt:			
	US: -	DS: VERT. OFF			
	Beam In/Sp - - ⊕ - - Out/FI	SR: -	SL: HEAD HIGH+2		
	: Axis: — / \ L/R US/DS	Top: -	@ 14L		
		Bot: -			
2	Fronts > 2R @ +4	S4-26 750w	<input type="radio"/> R132	1/67	(22)
	Scy:	Nt:			
	US: ANGLE OFF	DS: ANGLE OFF			
	LEGS	PORTAL			
	Beam In/Sp - - ⊕ - - Out/FI	SR: ANGLE OFF	SL: -		
	: Axis: — / \ L/R US/DS	Top: -	Bot: -		
3	Fronts > 12R @ +3	S4-36 750w	<input type="radio"/> R132	1/66	(21)
	Scy:	Nt:			
	US: +20	DS: -			
	Beam: In/Sp - - ⊕ - - Out/FI	SR: PORTAL	SL: OFF SL LEGS		
	: Axis: — / \ L/R US/DS	Top:	Bot:		

THIS PRINTOUT IS LIMITED TO: FOCUS CHARTS

BALC.RAIL

Unit#	Purpose	Inst Type & Access & Watt	Color & Gobo	Dimmer	Channel
1	Curtain Warmers	S4-36 750w	L205+R132	1/56	(100)
	XSR @ CURTAIN		Nt:		
	Scy: HOUSE CURTAIN INTO DECK	US: -	DS: -		
	Beam: In/Sp ⊖ - + - - Out/FI	SR: OFF PORTAL	SL: CL		
	Axis: — / \ L/R US/DS	Top: OFF PORTAL	Bot: TO BOTTOM CURTAIN		

2	Aud. Walls	S4-50 Jr 575w	R26	1/58	(99)
	X HL @ AUD. WALL		Nt: FOCUSES TO LARGE RECTANGLE IN WALL		
	Scy:	US: OFF BOX BOOM	DS: TO EDGE RECT.		
	Beam: In/Sp - - ⊕ - - Out/FI	SR: -	SL: -		
	Axis: — / \ L/R US/DS	Top: TO EDGE RECT.	Bot: TO EDGE RECT.		

3	Aud. Walls	S4-50 Jr 575w	R26	1/58	(99)
	X HR @ AUD. WALL		Nt: FOCUSES TO LARGE RECTANGLE IN WALL		
	Scy:	US: OFF BOX BOOM	DS: TO EDGE RECT.		
	Beam: In/Sp - - ⊕ - - Out/FI	SR: -	SL: -		
	Axis: — / \ L/R US/DS	Top: TO EDGE RECT.	Bot: TO EDGE RECT.		

4	Curtain Warmers	S4-36 750w	L205+R132	1/56	(100)
	XSL @ CURTAIN		Nt:		
	Scy: HOUSE CURTAIN INTO DECK	US: -	DS: -		
	Beam: In/Sp ⊖ - + - - Out/FI	SR: CL	SL: OFF PORTAL		
	Axis: — / \ L/R US/DS	Top: OFF PORTAL	Bot: TO BOTTOM CURTAIN		

THIS PRINTOUT IS LIMITED TO: FOCUS CHARTS

LX 1

Unit#	Purpose	Inst Type & Access & Watt	Color & Gobo	Dimmer	Channel
1	DS Ends << 14L @ +5	S4-36 750w	R119	1/77	(36)
	Scy:	Nt: US: +9	DS: ANGLE OFF PORTAL SL		
	Beam: In/Sp - - (+) - - Out/FI	SR: -	SL: -		
	Axis: - / \ L/R US/DS	Top: -	Bot: -		
2	DS Ends << 5L @ +5	S4-26 750w	R119	1/78	(35)
	Scy:	Nt: US: +9	DS: -		
	Beam: In/Sp - - (+) - - Out/FI	SR: -	SL: -		
	Axis: - / \ L/R US/DS	Top: -	Bot: -		
3	DS Downlight 20L @ +5	S4 Parnelw/BD 750w	R305	1/83	(43)
	Scy:	Nt: BANDSHELL ONLY US: -	DS: EDGE DECK		
	Beam: In/Sp - - + - (-) Out/FI	SR: -	SL: -		
	Axis: - / \ L/R US/DS	Top: -	Bot: -		
4	DS Ends << 2R @ +5	S4-26 750w	R119	1/78	(35)
	Scy:	Nt: US: +9	DS: LAND OFF SPKRS		
	Beam: In/Sp - - (+) - - Out/FI	SR: OFF SR LEGS	SL: -		
	Axis: - / \ L/R US/DS	Top: -	Bot: -		
5	DS LEDS 16L @ +5	SpectraPar100 99w	RGBA	2/21	(56)
	Scy:	Nt: US: -	DS: LAND EDGE OF DECK		
	Beam: In/Sp - - + - - Out/FI	SR: -	SL: -		
	Axis: - / \ (L/R) US/DS	Top: -	Bot: -		
6	DS Ends << 10R @ +5	S4-26 750w	R119	1/80	(34)
	Scy:	Nt: US: +9	DS: VERT. OFF PORTAL		
	Beam: In/Sp - - (+) - - Out/FI	SR: HEAD HIGH+2 @ 14R	SL: -		
	Axis: - / \ L/R US/DS	Top: -	Bot: -		
7	DS Downlight 12L @ +5	S4 Parnelw/BD 750w	R305	1/83	(43)
	Scy:	Nt: US: -	DS: EDGE DECK		
	Beam: In/Sp - - + - (-) Out/FI	SR: -	SL: -		
	Axis: - / \ L/R US/DS	Top: -	Bot: -		

THIS PRINTOUT IS LIMITED TO: FOCUS CHARTS

LX 1

Unit#	Purpose	Inst Type & Access & Watt	Color & Gobo	Dimmer	Channel
8	DS LEDES 9L @ +5	SpectraPar100 99w	RGBA	2/17	(55)
	Scy:	Nt:			
		US: -	DS: LAND EDGE OF DECK		
	Beam: In/Sp - - + - - Out/FI	SR: -	SL: -		
	Axis: - / \ L/R US/DS	Top: -	Bot: -		
9	SPARE @	S4-36 750w	TBD	1/84	(123)
	Scy:	Nt:			
		US:	DS:		
	Beam: In/Sp - - + - - Out/FI	SR:	SL:		
	Axis: - / \ L/R US/DS	Top:	Bot:		
10	DS Downlight 6L @ +5	S4 Parnelw/BD 750w	R305	1/89	(42)
	Scy:	Nt:			
		US: -	DS: EDGE DECK		
	Beam: In/Sp - - + - - Out/FI	SR: -	SL: -		
	Axis: - / \ L/R US/DS	Top: -	Bot: -		
11	DS LEDES 3L @ +5	SpectraPar100 99w	RGBA	2/13	(54)
	Scy:	Nt:			
		US: -	DS: LAND EDGE OF DECK		
	Beam: In/Sp - - + - - Out/FI	SR: -	SL: -		
	Axis: - / \ L/R US/DS	Top: -	Bot: -		
12	DS Downlight CL @ +5	S4 Parnelw/BD 750w	R305	1/89	(42)
	Scy:	Nt:			
		US: -	DS: EDGE DECK		
	Beam: In/Sp - - + - - Out/FI	SR: -	SL: -		
	Axis: - / \ L/R US/DS	Top: -	Bot: -		
13	DS LEDES 3R @ +5	SpectraPar100 99w	RGBA	2/9	(53)
	Scy:	Nt:			
		US: -	DS: LAND EDGE OF DECK		
	Beam: In/Sp - - + - - Out/FI	SR: -	SL: -		
	Axis: - / \ L/R US/DS	Top: -	Bot: -		
14	DS Downlight 6R @ +5	S4 Parnelw/BD 750w	R305	1/89	(42)
	Scy:	Nt:			
		US: -	DS: EDGE DECK		
	Beam: In/Sp - - + - - Out/FI	SR: -	SL: -		
	Axis: - / \ L/R US/DS	Top: -	Bot: -		

THIS PRINTOUT IS LIMITED TO: FOCUS CHARTS

LX 1

Unit#	Purpose	Inst Type & Access & Watt	Color & Gobo	Dimmer	Channel
15	SPARE	S4-36 750w	TBD	1/95	(122)
	@	Nt:			
Scy:		US:	DS:		
Beam:	In/Sp - - + - - Out/FI	SR:	SL:		
Axis:	- / \ L/R US/DS	Top:	Bot:		
16	DS LEDS	SpectraPar100 99w	RGBA	2/5	(52)
	9R @ +5	Nt:			
Scy:		US: -	DS: LAND EDGE OF DECK		
Beam:	In/Sp - - + - - Out/FI	SR: -	SL: -		
Axis:	- / \ L/R US/DS	Top: -	Bot: -		
17	DS Downlight	S4 Parnelw/BD 750w	R305	1/96	(41)
	12R @ +5	Nt:			
Scy:		US: -	DS: EDGE DECK		
Beam:	In/Sp - - + - ⊖ Out/FI	SR: -	SL: -		
Axis:	- / \ L/R US/DS	Top: -	Bot: -		
18	DS Ends >>	S4-26 750w	R119	1/99	(26)
	10L @ +5	Nt:			
Scy:		US: +9	DS: VERT. OFF PORTAL		
Beam:	In/Sp - - ⊕ - - Out/FI	SR: -	SL: HEAD HIGH+2 @ 14L		
Axis:	- / \ L/R US/DS	Top: -	Bot: -		
19	DS LEDS	SpectraPar100 99w	RGBA	2/1	(51)
	16R @ +5	Nt:			
Scy:		US: -	DS: LAND EDGE OF DECK		
Beam:	In/Sp - - + - - Out/FI	SR: -	SL: -		
Axis:	- / \ L/R US/DS	Top: -	Bot: -		
20	DS Ends >>	S4-26 750w	R119	1/102	(25)
	2L @ +5	Nt:			
Scy:		US: +9	DS: LAND OFF SPKRS		
Beam:	In/Sp - - ⊕ - - Out/FI	SR: -	SL: OFF SL LEGS		
Axis:	- / \ L/R US/DS	Top: -	Bot: -		
21	DS Downlight	S4 Parnelw/BD 750w	R305	1/96	(41)
	20R @ +5	Nt: BANDSHELL ONLY			
Scy:		US: -	DS: EDGE DECK		
Beam:	In/Sp - - + - ⊖ Out/FI	SR: -	SL: -		
Axis:	- / \ L/R US/DS	Top: -	Bot: -		

THIS PRINTOUT IS LIMITED TO: FOCUS CHARTS

LX 1

Unit#	Purpose	Inst Type & Access & Watt	Color & Gobo	Dimmer	Channel
22	DS Ends >> 5R @ +5	S4-26 750w Nt:	<input type="radio"/> R119	1/102	(25)
	Scy:	US: +9	DS: LAND OFF SPKRS		
Beam:	In/Sp - - ⊕ - - Out/FI	SR: -	SL: -		
Axis:	— / \ L/R US/DS	Top: -	Bot: -		
23	DS Ends >> 14R @ +5	S4-36 750w Nt:	<input type="radio"/> R119	1/100	(24)
	Scy:	US: +9	DS: ANGLE OFF PORTAL		
Beam:	In/Sp - - ⊕ - - Out/FI	SR: -	SL: -		
Axis:	— / \ L/R US/DS	Top: -	Bot: -		

THIS PRINTOUT IS LIMITED TO: FOCUS CHARTS

LX 2

Unit#	Purpose	Inst Type & Access & Watt	Color & Gobo	Dimmer	Channel
1	MS Ends << 14L @ +9	S4-36 750w	R119	1/105	(39)
	Scy:	Nt:	US: +15 /OFF # 2 SL LEG	DS: +4	
	Beam: In/Sp - - (+) - - Out/FI	SR: -	SL: -		
	Axis: - / \ L/R US/DS	Top: -	Bot: -		
2	MS Ends << 5L @ +9	S4-26 750w	R119	1/106	(38)
	Scy:	Nt:	US: +15	DS: +4	
	Beam: In/Sp - - (+) - - Out/FI	SR: -	SL: -		
	Axis: - / \ L/R US/DS	Top: -	Bot: -		
3	MS Downlight 20L @ +12	S4 Parnelw/BD 750w	R305	1/108	(46)
	Scy:	Nt: BANDSHELL ONLY	US: -	DS: -	
	Beam: In/Sp - - + - (-) Out/FI	SR: -	SL: -		
	Axis: - / \ L/R US/DS	Top: -	Bot: -		
4	MS Ends << 2R @ +9	S4-26 750w	R119	1/106	(38)
	Scy:	Nt:	US: +15	DS: +4	
	Beam: In/Sp - - (+) - - Out/FI	SR: -	SL: -		
	Axis: - / \ L/R US/DS	Top: -	Bot: -		
5	MS LEDS 16L @ +12	SpectraPar100 99w	RGBA	2/45	(62)
	Scy:	Nt:	US: -	DS: -	
	Beam: In/Sp - - + - - Out/FI	SR: -	SL: -		
	Axis: - / \ L/R US/DS	Top: -	Bot: -		
6	MS Ends << 10R @ +9	S4-26 750w	R119	1/109	(37)
	Scy:	Nt:	US: +15	DS: +4	
	Beam: In/Sp - - (+) - - Out/FI	SR: -	SL: -		
	Axis: - / \ L/R US/DS	Top: -	Bot: -		
7	MS Downlight 12L @ +12	S4 Parnelw/BD 750w	R305	1/108	(46)
	Scy:	Nt:	US: -	DS: -	
	Beam: In/Sp - - + - (-) Out/FI	SR: -	SL: -		
	Axis: - / \ L/R US/DS	Top: -	Bot: -		
8	MS LEDS 9L @ +12	SpectraPar100 99w	RGBA	2/41	(61)
	Scy:	Nt:	US: -	DS: -	
	Beam: In/Sp - - + - - Out/FI	SR: -	SL: -		
	Axis: - / \ L/R US/DS	Top: -	Bot: -		

THIS PRINTOUT IS LIMITED TO: FOCUS CHARTS

LX 2

Unit#	Purpose	Inst Type & Access & Watt	Color & Gobo	Dimmer	Channel
9	MS Downlight 6L @ +12	S4 Parnelw/BD 750w Nt:	R305	1/113	(45)
Scy:		US: -	DS: -		
Beam:	In/Sp - - + - ⊖ Out/FI	SR: -	SL: -		
Axis:	— / \ L/R US/DS	Top: -	Bot: -		
10	MS LEDES 3L @ +12	SpectraPar100 99w Nt:	RGBA	2/37	(60)
Scy:		US: -	DS: -		
Beam:	In/Sp - - + - - Out/FI	SR: -	SL: -		
Axis:	— / \ ⊕ L/R US/DS	Top: -	Bot: -		
11	MS Downlight CL @ +12	S4 Parnelw/BD 750w Nt:	R305	1/113	(45)
Scy:		US: -	DS: -		
Beam:	In/Sp - - + - ⊖ Out/FI	SR: -	SL: -		
Axis:	— / \ L/R US/DS	Top: -	Bot: -		
12	MS LEDES 3R @ +12	SpectraPar100 99w Nt:	RGBA	2/33	(59)
Scy:		US: -	DS: -		
Beam:	In/Sp - - + - - Out/FI	SR: -	SL: -		
Axis:	— / \ ⊕ L/R US/DS	Top: -	Bot: -		
13	MS Downlight 6R @ +12	S4 Parnelw/BD 750w Nt:	R305	1/113	(45)
Scy:		US: -	DS: -		
Beam:	In/Sp - - + - ⊖ Out/FI	SR: -	SL: -		
Axis:	— / \ L/R US/DS	Top: -	Bot: -		
14	MS LEDES 9R @ +12	SpectraPar100 99w Nt:	RGBA	2/29	(58)
Scy:		US: -	DS: -		
Beam:	In/Sp - - + - - Out/FI	SR: -	SL: -		
Axis:	— / \ ⊕ L/R US/DS	Top: -	Bot: -		
15	MS Downlight 12R @ +12	S4 Parnelw/BD 750w Nt:	R305	1/119	(44)
Scy:		US: -	DS: -		
Beam:	In/Sp - - + - ⊖ Out/FI	SR: -	SL: -		
Axis:	— / \ L/R US/DS	Top: -	Bot: -		
16	MS Ends >> 10L @ +9	S4-26 750w Nt:	R119	1/118	(29)
Scy:		US: +15	DS: +4		
Beam:	In/Sp - - ⊕ - - Out/FI	SR: -	SL: -		
Axis:	— / \ L/R US/DS	Top: -	Bot: -		

THIS PRINTOUT IS LIMITED TO: FOCUS CHARTS

LX 2

Unit#	Purpose	Inst Type & Access & Watt	Color & Gobo	Dimmer	Channel
17	MS LEDS 16R @ +12	SpectraPar100 99w Nt:	RGBA	2/25	(57)
	Scy:	US: -	DS: -		
	Beam: In/Sp - - + - - Out/FI	SR: -	SL: -		
	Axis: - / \ L/R US/DS	Top: -	Bot: -		
18	MS Ends >>	S4-26 750w	<input type="radio"/> R119	1/121	(28)
18	MS Downlight 20R @ +12	S4 Parnelw/BD 750w Nt: BANDSHELL ONLY	<input checked="" type="radio"/> R305	1/119	(44)
	Scy:	US: -	DS: -		
	Beam: In/Sp - - + - - ⊖ Out/FI	SR: -	SL: -		
	Axis: - / \ L/R US/DS	Top: -	Bot: -		
20	MS Ends >> 5R @ +9	S4-26 750w Nt:	<input type="radio"/> R119	1/121	(28)
	Scy:	US: +9	DS: +4		
	Beam: In/Sp - - ⊕ - - Out/FI	SR: -	SL: -		
	Axis: - / \ L/R US/DS	Top: -	Bot: -		
21	MS Ends >> 14R @ +9	S4-36 750w Nt:	<input type="radio"/> R119	1/122	(27)
	Scy:	US: +15 /OFF # 2 SR LEG	DS: +4		
	Beam: In/Sp - - ⊕ - - Out/FI	SR: -	SL: -		
	Axis: - / \ L/R US/DS	Top: -	Bot: -		

THIS PRINTOUT IS LIMITED TO: FOCUS CHARTS

LX 3

Unit#	Purpose	Inst Type & Access & Watt	Color & Gobo	Dimmer	Channel
1	US Ends << 14L @ +20	S4-36 750w	R119	1/123	(40)
	Scy:	Nt:	US: OFF SCRIM	DS: +15 /OFF # 3 SL LEG	
	Beam: In/Sp - - (+) - - Out/FI	SR: -	SL: -		
	Axis: - / \ L/R US/DS	Top:	Bot:		
2	US Ends << 5L @ +20	S4-26 750w	R119	1/123	(40)
	Scy:	Nt:	US: OFF SCRIM	DS: +15	
	Beam: In/Sp - - (+) - - Out/FI	SR: -	SL: -		
	Axis: - / \ L/R US/DS	Top:	Bot:		
3	US Downlight 20L @ +20	S4 Parnelw/BD 750w	R305	1/126	(49)
	Scy:	Nt: BANDSHELL ONLY	US: -	DS: -	
	Beam: In/Sp - - + - (-) Out/FI	SR: -	SL: -		
	Axis: - / \ L/R US/DS	Top: -	Bot: -		
4	US Ends << 2R @ +20	S4-26 750w	R119	1/124	(40)
	Scy:	Nt:	US: OFF SCRIM	DS: +15	
	Beam: In/Sp - - (+) - - Out/FI	SR: -	SL: -		
	Axis: - / \ L/R US/DS	Top:	Bot:		
5	US LEDS 16L @ +18	SpectraPar100 99w	RGBA	2/69	(68)
	Scy:	Nt:	US: OFF SCRIM	DS: -	
	Beam: In/Sp - - + - - Out/FI	SR: -	SL: -		
	Axis: - / \ L/R US/DS	Top: -	Bot: -		
6	US Ends << 10R @ +20	S4-19 750w	R119	1/124	(40)
	Scy:	Nt:	US: OFF SCRIM	DS: +15	
	Beam: In/Sp - - (+) - - Out/FI	SR: -	SL: -		
	Axis: - / \ L/R US/DS	Top:	Bot:		
7	US Downlight 12L @ +20	S4 Parnelw/BD 750w	R305	1/126	(49)
	Scy:	Nt:	US: - [OFF SCRIM]	DS: -	
	Beam: In/Sp - - + - (-) Out/FI	SR: -	SL: -		
	Axis: - / \ L/R US/DS	Top: -	Bot: -		
8	US LEDS 9L @ +18	SpectraPar100 99w	RGBA	2/65	(67)
	Scy:	Nt:	US: OFF SCRIM	DS: -	
	Beam: In/Sp - - + - - Out/FI	SR: -	SL: -		
	Axis: - / \ L/R US/DS	Top: -	Bot: -		

THIS PRINTOUT IS LIMITED TO: FOCUS CHARTS

LX 3

Unit#	Purpose	Inst Type & Access & Watt	Color & Gobo	Dimmer	Channel
9	US Downlight 6L @ +20	S4 Parnelw/BD 750w	R305	1/131	(48)
Scy: Beam: In/Sp - - + - ⊖ Out/FI Axis: — / \ L/R US/DS		Nt: US: - [OFF SCRIM] SR: - Top: -	DS: - SL: - Bot: -		
10	US LEDS 3L @ +18	SpectraPar100 99w	RGBA		
Scy: Beam: In/Sp - - + - - Out/FI Axis: — / \ ⊕ L/R US/DS		Nt: US: OFF SCRIM SR: - Top: -	DS: - SL: - Bot: -		
11	MS Dnlg CL @ +15	S4-36w/Seachanger 750w	NC		
Scy: Beam: In/Sp - - ⊕ - - Out/FI Axis: — / \ L/R US/DS		Nt: CENTER POOL US: LAND AT +20 SR: - Top: -	DS: - SL: - Bot: -		
12	US Downlight CL @ +20	S4 Parnelw/BD 750w	R305		
Scy: Beam: In/Sp - - + - ⊖ Out/FI Axis: — / \ L/R US/DS		Nt: US: - [OFF SCRIM] SR: - Top: -	DS: - SL: - Bot: -		
13	US LEDS 3R @ +18	SpectraPar100 99w	RGBA		
Scy: Beam: In/Sp - - + - - Out/FI Axis: — / \ ⊕ L/R US/DS		Nt: US: OFF SCRIM SR: - Top: -	DS: - SL: - Bot: -		
14	US Downlight 6R @ +20	S4 Parnelw/BD 750w	R305		
Scy: Beam: In/Sp - - + - ⊖ Out/FI Axis: — / \ L/R US/DS		Nt: US: - [OFF SCRIM] SR: - Top: -	DS: - SL: - Bot: -		
15	US LEDS 9R @ +18	SpectraPar100 99w	RGBA		
Scy: Beam: In/Sp - - + - - Out/FI Axis: — / \ ⊕ L/R US/DS		Nt: US: OFF SCRIM SR: - Top: -	DS: - SL: - Bot: -		
16	US Downlight 12R @ +20	S4 Parnelw/BD 750w	R305		
Scy: Beam: In/Sp - - + - ⊖ Out/FI Axis: — / \ L/R US/DS		Nt: US: - [OFF SCRIM] SR: - Top: -	DS: - SL: - Bot: -		

THIS PRINTOUT IS LIMITED TO: FOCUS CHARTS

LX 3

Unit#	Purpose	Inst Type & Access & Watt	Color & Gobo	Dimmer	Channel
17	US Ends >> 10L @ +20	S4-19 750w	R119	1/139	(30)
	Scy:	Nt:	DS: +15		
	Beam: In/Sp - - (+) - - Out/FI	US: OFF SCRIM	SL: -		
	Axis: - / \ L/R US/DS	SR: -	Bot:		
		Top:			
18	US LEDS 16R @ +18	SpectraPar100 99w	RGBA	2/49	(63)
	Scy:	Nt:	DS: -		
	Beam: In/Sp - - (+) - - Out/FI	US: OFF SCRIM	SL: -		
	Axis: - / \ (L/R) US/DS	SR: -	Bot: -		
		Top: -			
19	US Ends >> 2L @ +20	S4-26 750w	R119	1/139	(30)
	Scy:	Nt:	DS: +15		
	Beam: In/Sp - - (+) - - Out/FI	US: OFF SCRIM	SL: -		
	Axis: - / \ L/R US/DS	SR: -	Bot:		
		Top:			
20	US Downlight 20R @ +20	S4 Parnelw/BD 750w	R305	1/137	(47)
	Scy:	Nt: BANDSHELL ONLY	DS: -		
	Beam: In/Sp - - (+) - (-) Out/FI	US: -	SL: -		
	Axis: - / \ L/R US/DS	SR: -	Bot: -		
		Top: -			
21	US Ends >> 5R @ +20	S4-26 750w	R119	1/140	(30)
	Scy:	Nt:	DS: +15		
	Beam: In/Sp - - (+) - - Out/FI	US: OFF SCRIM	SL: -		
	Axis: - / \ L/R US/DS	SR: -	Bot:		
		Top:			
22	US Ends >> 14R @ +20	S4-36 750w	R119	1/140	(30)
	Scy:	Nt:	DS: +15 /OFF # 3 SR		
	Beam: In/Sp - - (+) - - Out/FI	US: OFF SCRIM	LEG		
	Axis: - / \ L/R US/DS	SR: -	SL: -		
		Top:	Bot:		

THIS PRINTOUT IS LIMITED TO: FOCUS CHARTS

SL BOOM #1

Unit#	Purpose	Inst Type & Access & Watt	Color & Gobo	Dimmer	Channel
1	DS #1 HH CL @ +5	S4-26 750w	TBD		(134)
	Scy:	Nt:			
	Beam: In/Sp - - + - - <u>Out/Fl</u>	US: OFF #2 LEG SR	DS: PORTAL		
	Axis: - / \ L/R US/DS	SR: -	SL: -		
		Top: OFF BORDERS SR	Bot: CL		
2	DS #1 Shin CL @ +5	S4-36 750w	TBD		(144)
	Scy:	Nt:			
	Beam: In/Sp - - + - - <u>Out/Fl</u>	US: OFF #2 LEG SR	DS: PORTAL		
	Axis: - / \ L/R US/DS	SR: -	SL: -		
		Top: OFF BORDERS SR	Bot: OFF DECK		

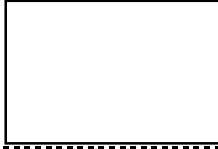
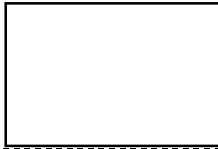
THIS PRINTOUT IS LIMITED TO: FOCUS CHARTS

SL BOOM #2

Unit#	Purpose	Inst Type & Access & Watt	Color & Gobo	Dimmer	Channel
1	MS #2 HH CL @ +12	S4-26 750w	TBD		(135)
	Scy:	Nt:			
	Beam: In/Sp - - + - - <u>Out/Fl</u>	US: OFF #2 LEG SR	DS: PORTAL		
	Axis: - / \ L/R US/DS	SR: -	SL: -		
		Top: OFF BORDERS SR	Bot: CL		
<hr/>					
2	MS #2 Shin CL @ +12	S4-36 750w	TBD		(145)
	Scy:	Nt:			
	Beam: In/Sp - - + - - <u>Out/Fl</u>	US: OFF #2 LEG SR	DS: PORTAL		
	Axis: - / \ L/R US/DS	SR: -	SL: -		
		Top: OFF BORDERS SR	Bot: OFF DECK		

THIS PRINTOUT IS LIMITED TO: FOCUS CHARTS

SL BOOM #3

Unit#	Purpose	Inst Type & Access & Watt	Color & Gobo	Dimmer	Channel
1	US #3 HH CL @ +18	S4-26 750w	TBD		(136)
	Scy:	Nt:	US: OFF #2 LEG SR	DS: PORTAL	
	Beam: In/Sp - - + - - <u>Out/Fl</u>	SR: -	SL: -		
	Axis: - / \ L/R US/DS	Top: OFF BORDERS SR	Bot: CL		
<hr/>					
2	US #3 Shin CL @ +18	S4-36 750w	TBD		(146)
	Scy:	Nt:	US: OFF #2 LEG SR	DS: PORTAL	
	Beam: In/Sp - - + - - <u>Out/Fl</u>	SR: -	SL: -		
	Axis: - / \ L/R US/DS	Top: OFF BORDERS SR	Bot: OFF DECK		

THIS PRINTOUT IS LIMITED TO: FOCUS CHARTS

SR BOOM #1

Unit#	Purpose	Inst Type & Access & Watt	Color & Gobo	Dimmer	Channel
1	DS #1 HH CL @ +5	S4-26 750w	TBD		(131)
	Scy:	Nt:			
	Beam: In/Sp - - + - - <u>Out/Fl</u>	US: OFF #2 LEG SL	DS: PORTAL		
	Axis: - / \ L/R US/DS	SR: -	SL: -		
		Top: OFF BORDERS SL	Bot: CL		

2	DS #1 Shin CL @ +5	S4-36 750w	TBD		(141)
	Scy:	Nt:			
	Beam: In/Sp - - + - - <u>Out/Fl</u>	US: OFF #2 LEG SL	DS: PORTAL		
	Axis: - / \ L/R US/DS	SR: -	SL: -		
		Top: OFF BORDERS SL	Bot: OFF DECK		

THIS PRINTOUT IS LIMITED TO: FOCUS CHARTS

SR BOOM #2

Unit#	Purpose	Inst Type & Access & Watt	Color & Gobo	Dimmer	Channel
1	MS #2 HH CL @ +12	S4-26 750w	TBD		(132)
	Scy:	Nt:			
	Beam: In/Sp - - + - - <u>Out/FI</u>	US: OFF #2 LEG SL	DS: PORTAL		
	Axis: - / \ L/R US/DS	SR: - Top: OFF BORDERS SL	SL: - Bot: CL		
2	MS #2 Shin CL @ +12	S4-36 750w	TBD		(142)
	Scy:	Nt:			
	Beam: In/Sp - - + - - <u>Out/FI</u>	US: OFF #2 LEG SL	DS: PORTAL		
	Axis: - / \ L/R US/DS	SR: - Top: OFF BORDERS SL	SL: - Bot: OFF DECK		

THIS PRINTOUT IS LIMITED TO: FOCUS CHARTS

SR BOOM #3

Unit#	Purpose	Inst Type & Access & Watt	Color & Gobo	Dimmer	Channel
1	US #3 HH CL @ +18	S4-26 750w	TBD		(133)
	Scy:	Nt:			
	Beam: In/Sp - - + - - <u>Out/FI</u>	US: OFF #2 LEG SL	DS: PORTAL		
	Axis: - / \ L/R US/DS	SR: - Top: OFF BORDERS SL	SL: - Bot: CL		
2	US #3 Shin CL @ +18	S4-36 750w	TBD		(143)
	Scy:	Nt:			
	Beam: In/Sp - - + - - <u>Out/FI</u>	US: OFF #2 LEG SL	DS: PORTAL		
	Axis: - / \ L/R US/DS	SR: - Top: OFF BORDERS SL	SL: - Bot: OFF DECK		