

Weight

Bar No.	Weight (Fixtures)	Weight (Est. Cable)	Weight (Est. Other)	Total Weight	No. Of Full Weights
LX1	118.4kg	10kg		128.4kg	11
LX2	37.2kg	10kg		47.2kg	4
LX3	58.6kg	30kg		88.6kg	7
LX4	66.3kg	20kg		86.3kg	7
LX5	122.6kg	30kg	5kg	157.6kg	13
LX6	30.7kg	40kg	10kg	80.7kg	7
notes			i.e. ladder, bar extensions		

Bar No.	
LX1	
LX2	
LX3	
LX4	
LX5	
LX6	
notes	

Cables

Bar No.	15A	SOCA	PowerCon	16A	DMX	Weight (Est.)	Notes
LX1	<ul style="list-style-type: none"> • 2x 10m 15A TRS • 1x 2m 15A TRS 		<ul style="list-style-type: none"> • 2x 5m PowerCon Interlink • 3x 2m PowerCon • 1x CEE to PowerCon • 1x 5m PowerCon Interlink • 1x CEE to PowerCon 	<ul style="list-style-type: none"> • 1x 15m CEE Single Phase • 1x 15m CEE Single Phase 	<ul style="list-style-type: none"> • 1x 10m DMX • 7x 2m DMX 	10kg	<p>Note there are two circuits on this bar.</p> <p>Red is Circuit D Blue is Circuit C</p>
LX2	<ul style="list-style-type: none"> • 2x 3m 15A TRS • 2x 4m 15A TRS • 2x 5m 15A TRS 	<ul style="list-style-type: none"> • 1x 10m Multicore • 1x 800mm Short Break-In • 1x 800mm Short Break-Out 				10kg	Break-Out position centre of bar
LX3	<ul style="list-style-type: none"> • 2x 3m 15A TRS • 2x 4m 15A TRS 	<ul style="list-style-type: none"> • 1x 15m Multicore • 1x 800mm Short Break-In • 1x Short Black IWB 	<ul style="list-style-type: none"> • 1x 2m PowerCon Interlink • 2x 5m PowerCon Interlink • 1x CEE to PowerCon 	<ul style="list-style-type: none"> • 1x 10m CEE Single Phase 	<ul style="list-style-type: none"> • 1x 2m DMX • 2x 5m DMX • 1x 20m DMX 	30kg	Sit IWB in the centre of bar
LX4	<ul style="list-style-type: none"> • 2x 6m 15A TRS 	<ul style="list-style-type: none"> • 1x 10m Multicore • 1x 800mm Short Break-In • 1x 800mm Short Break-Out 	<ul style="list-style-type: none"> • 2x 2m PowerCon Interlink • 1x 5m PowerCon Interlink • 1x CEE to PowerCon 	<ul style="list-style-type: none"> • 1x 10m CEE Single Phase 	<ul style="list-style-type: none"> • 2x 2m DMX • 1x 5m DMX • 1x 20m DMX 	20kg	<p>Break-Out position centre of bar</p> <p>20m DMX as unsure where the DMX splitter is</p>
LX5	<ul style="list-style-type: none"> • 1x 1m 15A TRS • 1x 4m 15A TRS • 1x 5m 15A TRS • 1x 6m 15A TRS • 1x 10m 15A TRS 	<ul style="list-style-type: none"> • 1x 15m Multicore • 1x 800mm Short Break-In • 1x Short Black IWB 	<ul style="list-style-type: none"> • 3x 5m PowerCon Interlink • 1x CEE to PowerCon 	<ul style="list-style-type: none"> • 1x 10m CEE Single Phase 	<ul style="list-style-type: none"> • 3x 5m DMX • 1x 20m DMX 	30kg	<p>Sit IWB above 35,36,37</p> <p>34,35,36,37,38,30 all through IWB</p>
LX6		<ul style="list-style-type: none"> • 4x 800mm Break-In • 4x 20m Multicore • 4x 800mm Break-Out 				40kg	<p>Bar is flown in and out during show so extra cable to be safe</p> <p>Not all of the cable is resting on the bar so this will need to be checked in tech Ladders also are meant to be looked at so cabling needs to be clean</p>
SL Boom	<ul style="list-style-type: none"> • 2x 10m 15A TRS 		<ul style="list-style-type: none"> • 1x CEE to PowerCon 	1x 10m CEE Single Phase	TBC		Unsure where closest DMX port is
SR Boom	<ul style="list-style-type: none"> • 2x 10m 15A TRS 		<ul style="list-style-type: none"> • 1x CEE to PowerCon 	1x 10m CEE Single Phase	TBC		Unsure where closest DMX port is

Intelligent Fixture Info

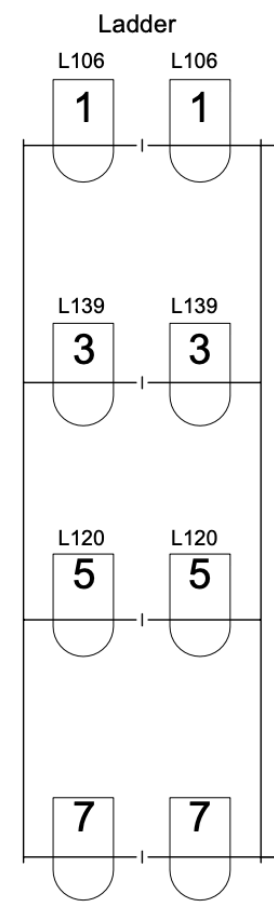
Fixture Info	Wattage	Current	Channel	Circuit		
Mac Encore Performance	638W	2.9A	110	D	580W +/- 10% (Max 638W)	2.6A +/- 10% (Max 2.86A)
Mac Encore Performance	638W	2.9A	111	D	580W +/- 10% (Max 638W)	2.6A +/- 10% (Max 2.86A)
Mac Encore Performance	638W	2.9A	112	A	580W +/- 10% (Max 638W)	2.6A +/- 10% (Max 2.86A)
Mac Encore Performance	638W	2.9A	113	A	580W +/- 10% (Max 638W)	2.6A +/- 10% (Max 2.86A)
Martin Rush Par	163W	0.8A	114	C	148W +/- 10% (Max 163W)	0.7A +/- 10% (Max 0.8A)
Martin Rush Par	163W	0.8A	115	C	148W +/- 10% (Max 163W)	0.7A +/- 10% (Max 0.8A)
Martin Rush Par	163W	0.8A	116	B	148W +/- 10% (Max 163W)	0.7A +/- 10% (Max 0.8A)
Martin Rush Par	163W	0.8A	117	B	148W +/- 10% (Max 163W)	0.7A +/- 10% (Max 0.8A)
Martin Rush Par	163W	0.8A	118	B	148W +/- 10% (Max 163W)	0.7A +/- 10% (Max 0.8A)
Martin Rush Par	163W	0.8A	119	B	148W +/- 10% (Max 163W)	0.7A +/- 10% (Max 0.8A)
Martin Rush Par	163W	0.8A	120	A	148W +/- 10% (Max 163W)	0.7A +/- 10% (Max 0.8A)
Martin Rush Par	163W	0.8A	121	A	148W +/- 10% (Max 163W)	0.7A +/- 10% (Max 0.8A)
ETC Lustr+	180W	0.78A	106	C		
ETC Lustr+	180W	0.78A	107	C		
ETC Lustr+	180W	0.78A	108	C		
ETC Lustr+	180W	0.78A	109	C		
ETC Colorsource	194W	0.9A	100	B		
ETC Colorsource	194W	0.9A	101	B		
ETC Colorsource	194W	0.9A	102	B		
ETC Colorsource	194W	0.9A	103	B		
ETC Colorsource	194W	0.9A	104	E		
ETC Colorsource	194W	0.9A	105	F		

Circuits

Circuit	Total Current	Location	Notes
A	7.4A	Prompt Side Fly Floor	
B	6.8A	Prompt Side Fly Floor	2 Way Splitter
C	4.72A	Prompt Side Fly Floor	
D	5.8A	Prompt Side Fly Floor	
E	0.9A	USL Pillar	
F	0.9A	USR Pillar	

Gel Sheet

Gel Name	Colour	No.	Size	Fixtures
L106		4	Par 64	1,2
L139		4	Par 64	3,4
L120		4	Par 64	5,6
L601		2	Source 4	7,73



Power and Data

Kit	Stock	No.	Spare
15A TRS - 1m	8	1	7
15A TRS - 2m	59	1	58
15A TRS - 3m	25	4	21
15A TRS - 4m	28	5	23
15A TRS - 5m	52	3	49
15A TRS - 6m	7	3	4
15A TRS - 10m	38	7	31
Short Black IWB	3	2	1
10m Soca Multicore	7	2	5
15m Soca Multicore	6	2	4
20m Soca Multicore	12	4	8
800mm Short Break-In	19	8	11
800mm Short Break-Out	13	6	7
2m PowerCon TRS	45	6	39
5m PowerCon TRS	16	9	7
CEE to PowerCon	?	7	?
10m CEE Single Phase	13	5	8
15m CEE Single Phase	2	2	0
2m DMX	20	10	10
5m DMX	50	6	44
10m DMX	15	1	14
20m DMX	5	3	2

Fixtures

Kit	Stock	No.	Spare
Par 64	20	16	4
ETC Source 4 19deg	20	4	16
ETC Source 4 36deg	20	4	16
ETC Source 4 50deg	9	6	3
ETC ColorSource Fresnel	9	6	3
ETC Source 4 Fresnel	54	15	39
ETC Source 4 Lustr+	20	4	16
Martin Rush Par	9	8	1
Martin MAC Encore	4	4	0

Rigging

Kit	Stock	No.	Spare
Ladders	4	2	2

Kit	Stock	No.	Spare
Bar Extension 1m	?	2	?
Tank Trap	?	2	?
Boom Arm	11	6	5
ETC ColorSource Fresnel	9	6	3
ETC Source 4 Fresnel	54	15	39
ETC Source 4 Lustr+	20	4	16
Martin Rush Par	9	8	1
Martin MAC Encore	4	4	0