



THE CAKE

CHANNEL HOOKUP

ALD.ILE.FINAL.4292020.lw6

4/29/2020

6:18 PM

LD: Rob Denton

ALD: Madeleine Reid

CHANNEL	PO	U	TYPE & ACC & LOAD	PURPOSE	COLOR & GOBO	D	A
(1)	5	2	ETC SOURCE4 50DEG 575W	FRONT LIGHT	R371 + R132		
(2)	5	4	ETC SOURCE4 50DEG 575W	FRONT LIGHT	R371 + R132		
	"	7	"	"	"		
(3)	5	8	ETC SOURCE4 50DEG 575W	FRONT LIGHT	R371 + R132		
(4)	6	1	ETC SOURCE4 50DEG 575W	FRONT LIGHT	R371 + R132		
(5)	6	4	ETC SOURCE4 50DEG 575W	PRESHOW	N/C		
(6)	6	5	ETC SOURCE4 50DEG 575W	FRONT LIGHT	R371 + R132		
	"	6	"	"	"		
(7)	6	7	ETC SOURCE4 50DEG 575W	FRONT LIGHT	R371 + R132		
(8)	6	10	ETC SOURCE4 50DEG 575W	FRONT LIGHT	R371 + R132		
(9)	J	2	ETC SOURCE4 50DEG 575W	FRONT LIGHT	R371 + R132		
(10)	8	4	ETC SOURCE4 50DEG 575W	FRONT LIGHT	R371 + R132		
(11)	8	5	ETC SOURCE4 50DEG 575W	FRONT LIGHT	R371 + R132		
	"	6	"	"	"		
(12)	8	7	ETC SOURCE4 50DEG 575W		R371 + R132		
(13)	D	2	ETC SOURCE4 50DEG 575W	FRONT LIGHT	R371 + R132		
(14)	9	6	ETC SOURCE4 50DEG 575W		R371 + R132		
(15)	9	8	ETC SOURCE4 50DEG 575W		R371 + R132		
(16)	9	10	ETC SOURCE4 50DEG 575W		R371 + R132		
(19)	HR PIPE DOWN	1	ETC SOURCE4 36DEG 575W	EYE FILL	R372 + R132		
	"	2	"	"	"		
(20)	HL PIPE DOWN	1	ETC SOURCE4 36DEG 575W	EYE FILL	R372 + R132		
	"	2	"	"	"		
(22)	5	5	ETC SOURCE4 50DEG 575W	DSC SP.	N/C		
(23)	5	6	ETC SOURCE4 50DEG 575W	DS BED SP.	N/C		



THE CAKE

CHANNEL HOOKUP

ALD.ILE.FINAL.4292020.lw6

4/29/2020

6:18 PM

CHANNEL	PO	U	TYPE & ACC & LOAD	PURPOSE	COLOR & GOBO	D	A
(41)	US TAIL DOWN	1	ETC SOURCE4 MINI 36DEG 50W	CAKE BAR DOWN	<input type="radio"/> R104V		
	"	2	"	"	"		
	"	3	"	"	"		
	"	4	"	"	"		
	"	5	"	"	"		
	"	6	"	"	"		
	"	7	"	"	"	"	
(42)	I	1	ETC SOURCE4 PAR WFL 575W	BACKLIGHT			
	14	2	"	"			
(61)	9	7	ETC COLORSOURCE PAR WIDE OVAL 90W	DOWN	<input type="radio"/> LED		
(62)	9	9	ETC COLORSOURCE PAR WIDE OVAL 90W	DOWN	<input type="radio"/> LED		
(63)	I	2	ETC COLORSOURCE PAR WIDE OVAL 90W	DOWN	<input type="radio"/> LED		
(64)	H	2	ETC COLORSOURCE PAR WIDE OVAL 90W	DOWN	<input type="radio"/> LED		
(65)	G	2	ETC COLORSOURCE PAR WIDE OVAL 90W	DOWN	<input type="radio"/> LED		
(66)	F	2	ETC COLORSOURCE PAR WIDE OVAL 90W	DOWN	<input type="radio"/> LED		
(67)	I	1	ETC COLORSOURCE PAR WIDE OVAL 90W	DOWN	<input type="radio"/> LED		
(68)	H	1	ETC COLORSOURCE PAR WIDE OVAL 90W	DOWN	<input type="radio"/> LED		
(69)	G	1	ETC COLORSOURCE PAR WIDE OVAL 90W	DOWN	<input type="radio"/> LED		
(70)	F	1	ETC COLORSOURCE PAR WIDE OVAL 90W	DOWN	<input type="radio"/> LED		
(101)	8	1	ETC SOURCE4 50DEG 575W	XLT <-	<input checked="" type="radio"/> R371 + R132		



THE CAKE

CHANNEL HOOKUP

4/29/2020

6:18 PM

ALD.ILE.FINAL.4292020.lw6

Page 3 of 6

CHANNEL	PO	U	TYPE & ACC & LOAD	PURPOSE	COLOR & GOBO	D	A
(102)	8	2	ETC SOURCE4 50DEG 575W	XLT <-	R371 + R132		
(103)	8	3	ETC SOURCE4 50DEG 575W	XLT <-	R371 + R132		
(104)	9	1	ETC SOURCE4 36DEG 575W	XLT <-	R371 + R132		
(105)	9	3	ETC SOURCE4 36DEG 575W	XLT <-	R371 + R132		
(106)	9	4	ETC SOURCE4 36DEG 575W	XLT <-	R371 + R132		
(107)	I	4	ETC SOURCE4 36DEG 575W	XLT <-	R371 + R132		
(108)	H	4	ETC SOURCE4 36DEG 575W	XLT <-	R371 + R132		
(109)	10	1	ETC SOURCE4 36DEG 575W	XLT <-	R371 + R132		
(110)	10	2	ETC SOURCE4 36DEG 575W	XLT <-	R371 + R132		
(111)	10	3	ETC SOURCE4 36DEG 575W	XLT <-	R371 + R132		
(112)	10	4	ETC SOURCE4 36DEG 575W	XLT <-	R371 + R132		
(113)	10	5	ETC SOURCE4 36DEG 575W	XLT <-	R371 + R132		
(114)	12	1	ETC SOURCE4 36DEG 575W	XLT <-	R371 + R132		
(115)	12	2	ETC SOURCE4 36DEG 575W	XLT <-	R371 + R132		
(116)	12	3	ETC SOURCE4 36DEG 575W	XLT <-	R371 + R132		
(141)	8	8	ETC SOURCE4 50DEG 575W	XLT ->	R371 + R132		
(142)	8	9	ETC SOURCE4 50DEG 575W	XLT ->	R371 + R132		
(143)	8	10	ETC SOURCE4 50DEG 575W	XLT ->	R371 + R132		
(144)	G	4	ETC SOURCE4 36DEG 575W	XLT ->	R371 + R132		
(145)	E	4	ETC SOURCE4 36DEG 575W	XLT ->	R371 + R132		
(146)	9	12	ETC SOURCE4 36DEG 575W	XLT ->	R371 + R132		
(147)	9	13	ETC SOURCE4 36DEG 575W	XLT ->	R371 + R132		
(148)	9	15	ETC SOURCE4 36DEG 575W		R371 + R132		
(149)	10	6	ETC SOURCE4 36DEG 575W	XLT ->	R371 + R132		
(150)	10	7	ETC SOURCE4 36DEG 575W	XLT ->	R371 + R132		
(151)	10	8	ETC SOURCE4 36DEG 575W	XLT ->	R371 + R132		
(152)	10	9	ETC SOURCE4 36DEG 575W	XLT ->	R371 + R132		
(153)	10	10	ETC SOURCE4 36DEG 575W	XLT ->	R371 + R132		



THE CAKE

CHANNEL HOOKUP

ALD.ILE.FINAL.4292020.lw6

4/29/2020

6:18 PM

Page 4 of 6

CHANNEL	PO	U	TYPE & ACC & LOAD	PURPOSE	COLOR & GOBO	D	A
(154)	12	4	ETC SOURCE4 36DEG 575W	XLT ->	R371 + R132		
(155)	12	5	ETC SOURCE4 36DEG 575W	XLT ->	R371 + R132		
(156)	12	6	ETC SOURCE4 36DEG 575W	XLT ->	R371 + R132		
(201)	7	1	ETC SOURCE4 PAR XWFL 750W	SIDE <-	R08		
(202)	7	2	ETC SOURCE4 PAR XWFL 750W	SIDE <-	R08		
(203)	9	2	ETC SOURCE4 PAR XWFL 750W	SIDE <-	R08		
(204)	9	5	ETC SOURCE4 PAR XWFL 750W	SIDE <-	R08		
(241)	7	4	ETC SOURCE4 PAR XWFL 750W	SIDE ->	R08		
(242)	7	5	ETC SOURCE4 PAR XWFL 750W	SIDE ->	R08		
(243)	9	11	ETC SOURCE4 PAR XWFL 750W	SIDE ->	R08		
(244)	9	14	ETC SOURCE4 PAR XWFL 750W	SIDE ->	R08		
(301)	D	1	ETC SOURCE4 36DEG 575W	SL DOOR FRONT >	R371 + R132		
(302)	13	1	ETC SOURCE4 36DEG 575W	SL DOOR BACK	R371 + R132		
(303)	J	1	ETC SOURCE4 36DEG 575W	SL DOOR FRONT >	R371 + R132		
(304)	13	2	ETC SOURCE4 36DEG 575W	SR DOOR BACK	R371 + R132		
(321)	I	3	ETC SOURCE4 50DEG 575W	BED DOWN	R132		
(322)	F	3	ETC SOURCE4 50DEG 575W	BED DOWN	R132		
(323)	H	3	ETC SOURCE4 50DEG 575W		R132		
(324)	G	3	ETC SOURCE4 50DEG 575W		R132		
(341)	11	1	ETC SOURCE4 36DEG 575W	COUNTER DOWN	R271 + R132		



THE CAKE

CHANNEL HOOKUP

ALD.ILE.FINAL.4292020.lw6

4/29/2020

6:18 PM

Page 5 of 6

CHANNEL	PO	U	TYPE & ACC & LOAD	PURPOSE	COLOR & GOBO	D	A
(342)	11	2	ETC SOURCE4 36DEG 575W	COUNTER DOWN	<input checked="" type="radio"/> R271 + R132		
(500)	6	2	ETC SOURCE4 36DEG 575W	PRESHOW	<input type="radio"/> N/C		
	"	9	"	"	"		
(601)	SET LX		HANGING LAMP	HANGING LAMP			
(602)	SET LX	3	HANGING LAMP	HANGING LAMP			
(603)	SET LX	4	HANGING LAMP	HANGING LAMP			
(611)	SET LX	7	LED TAPE	SR DOORFRAME	<input type="radio"/> RGBW		
(612)	SET LX	9	LED TAPE	SR DOORFRAME	<input type="radio"/> RGBW		
(621)	SET LX	5	LED TAPE	CAKE DISPLAY	<input type="radio"/> RGBW		
	"	6	"	"	"		
(622)	SET LX	8	LED TAPE	CAKE DISPLAY	<input type="radio"/> RGBW		
(641)	SET LX	1	LED TAPE	BEDSIDE LAMP	<input type="radio"/> WW		
(642)	SET LX	2	LED TAPE	BEDSIDE LAMP	<input type="radio"/> WW		
(801)	5		ROSCO I-CUE				
	"	1	ETC SOURCE4 36DEG 575W	ICUE SP.	<input type="radio"/> N/C		
(802)	5		ROSCO I-CUE				
	"	9	ETC SOURCE4 36DEG 575W	ICUE SP.	<input type="radio"/> N/C		
(901)	5	3	ETC SOURCE4 50DEG 575W	SPARE			
(902)	7	3	ETC SOURCE4 50DEG 575W	LAYING IN BED SP.	<input type="radio"/> N/C		
(903)	6	3	ETC SOURCE4 50DEG 575W	SPARE			
(904)	6	8	ETC SOURCE4 50DEG 575W	SPARE			



THE CAKE

CHANNEL HOOKUP

ALD.ILE.FINAL.4292020.lw6

4/29/2020

6:18 PM

Page 6 of 6

CHANNEL	PO	U	TYPE & ACC & LOAD	PURPOSE	COLOR & GOBO	D	A
(905)	I	5	ETC SOURCE4 36DEG 575W	COUNTER SP.	R271 + R132		
(906)	F	5	ETC SOURCE4 36DEG 575W	COUNTER SP.	R271 + R132		



THE CAKE

INSTRUMENT SCHEDULE

4/29/2020

6:18 PM

ALD.ILE.FINAL.4292020.lw6

LD: Rob Denton

ALD: Madeleine Reid

TABLE OF CONTENTS

D	1	8	4
E	1	9	5
F	1	10	6
G	1	11	6
H	2	12	6
I	2	13	7
J	2	14	7
5	3	HR PIPE DOWN	7
6	3	HL PIPE DOWN	7
7	4	US TAIL DOWN	8
		SET LX	8



THE CAKE

INSTRUMENT SCHEDULE

4/29/2020

6:18 PM

ALD.ILE.FINAL.4292020.lw6

Page 1 of 8

LD: Rob Denton

ALD: Madeleine Reid

D

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Ad	D
1	SL DOOR FRONT >	ETC Source4 36deg	575w	R371 + R132	(301)		
2	FRONT LIGHT	ETC Source4 50deg	575w	R371 + R132	(13)		

E

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Ad	D
4	XLT ->	ETC Source4 36deg	575w	R371 + R132	(145)		

F

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Ad	D
1	DOWN	ETC ColorSource PAR Wide Oval	90w	LED	(70)		
2	DOWN	ETC ColorSource PAR Wide Oval	90w	LED	(66)		
3	BED DOWN	ETC Source4 50deg	575w	R132	(322)		
5	COUNTER SP.	ETC Source4 36deg	575w	R271 + R132	(906)		

G

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Ad	D
1	DOWN	ETC ColorSource PAR Wide Oval	90w	LED	(69)		
2	DOWN	ETC ColorSource PAR Wide Oval	90w	LED	(65)		
3		ETC Source4 50deg	575w	R132	(324)		
4	XLT ->	ETC Source4 36deg	575w	R371 + R132	(144)		



THE CAKE

INSTRUMENT SCHEDULE

ALD.ILE.FINAL.4292020.lw6

4/29/2020

6:18 PM

Page 2 of 8

H

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Ad	D
1	DOWN	ETC ColorSource PAR Wide Oval	90w	LED	(68)		
2	DOWN	ETC ColorSource PAR Wide Oval	90w	LED	(64)		
3		ETC Source4 50deg	575w	R132	(323)		
4	XLT <-	ETC Source4 36deg	575w	R371 + R132	(108)		

I

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Ad	D
1	BACKLIGHT	ETC Source4 PAR WFL	575w		(42)		
1	DOWN	ETC ColorSource PAR Wide Oval	90w	LED	(67)		
2	DOWN	ETC ColorSource PAR Wide Oval	90w	LED	(63)		
3	BED DOWN	ETC Source4 50deg	575w	R132	(321)		
4	XLT <-	ETC Source4 36deg	575w	R371 + R132	(107)		
5	COUNTER SP.	ETC Source4 36deg	575w	R271 + R132	(905)		

J

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Ad	D
1	SL DOOR FRONT >	ETC Source4 36deg	575w	R371 + R132	(303)		
2	FRONT LIGHT	ETC Source4 50deg	575w	R371 + R132	(9)		



THE CAKE

INSTRUMENT SCHEDULE

ALD.ILE.FINAL.4292020.lw6

4/29/2020

6:18 PM

Page 3 of 8

5

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Ad	D
		Rosco I-Cue			(802)		
		Rosco I-Cue			(801)		
1	ICUE SP.	ETC Source4 36deg	575w	<input type="radio"/> N/C	(801)		
2	FRONT LIGHT	ETC Source4 50deg	575w	<input checked="" type="radio"/> R371 + R132	(1)		
3	SPARE	ETC Source4 50deg	575w		(901)		
4	FRONT LIGHT	ETC Source4 50deg	575w	<input checked="" type="radio"/> R371 + R132	(2)		
5	DSC SP.	ETC Source4 50deg	575w	<input type="radio"/> N/C	(22)		
6	DS BED SP.	ETC Source4 50deg	575w	<input type="radio"/> N/C	(23)		
7	FRONT LIGHT	ETC Source4 50deg	575w	<input checked="" type="radio"/> R371 + R132	(2)		
8	FRONT LIGHT	ETC Source4 50deg	575w	<input checked="" type="radio"/> R371 + R132	(3)		
9	ICUE SP.	ETC Source4 36deg	575w	<input type="radio"/> N/C	(802)		

6

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Ad	D
1	FRONT LIGHT	ETC Source4 50deg	575w	<input checked="" type="radio"/> R371 + R132	(4)		
2	PRESHOW	ETC Source4 36deg	575w	<input type="radio"/> N/C	(500)		
3	SPARE	ETC Source4 50deg	575w		(903)		
4	PRESHOW	ETC Source4 50deg	575w	<input type="radio"/> N/C	(5)		
5	FRONT LIGHT	ETC Source4 50deg	575w	<input checked="" type="radio"/> R371 + R132	(6)		
6	FRONT LIGHT	ETC Source4 50deg	575w	<input checked="" type="radio"/> R371 + R132	(6)		
7	FRONT LIGHT	ETC Source4 50deg	575w	<input checked="" type="radio"/> R371 + R132	(7)		
8	SPARE	ETC Source4 50deg	575w		(904)		
9	PRESHOW	ETC Source4 36deg	575w	<input type="radio"/> N/C	(500)		
10	FRONT LIGHT	ETC Source4 50deg	575w	<input checked="" type="radio"/> R371 + R132	(8)		



THE CAKE

INSTRUMENT SCHEDULE

ALD.ILE.FINAL.4292020.lw6

4/29/2020

6:18 PM

Page 4 of 8

7

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Ad	D
1	SIDE <-	ETC Source4 PAR XWFL	750w	R08	(201)		
2	SIDE <-	ETC Source4 PAR XWFL	750w	R08	(202)		
3	LAYING IN BED SP.	ETC Source4 50deg	575w	N/C	(902)		
4	SIDE ->	ETC Source4 PAR XWFL	750w	R08	(241)		
5	SIDE ->	ETC Source4 PAR XWFL	750w	R08	(242)		

8

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Ad	D
1	XLT <-	ETC Source4 50deg	575w	R371 + R132	(101)		
2	XLT <-	ETC Source4 50deg	575w	R371 + R132	(102)		
3	XLT <-	ETC Source4 50deg	575w	R371 + R132	(103)		
4	FRONT LIGHT	ETC Source4 50deg	575w	R371 + R132	(10)		
5	FRONT LIGHT	ETC Source4 50deg	575w	R371 + R132	(11)		
6	FRONT LIGHT	ETC Source4 50deg	575w	R371 + R132	(11)		
7		ETC Source4 50deg	575w	R371 + R132	(12)		
8	XLT ->	ETC Source4 50deg	575w	R371 + R132	(141)		
9	XLT ->	ETC Source4 50deg	575w	R371 + R132	(142)		
10	XLT ->	ETC Source4 50deg	575w	R371 + R132	(143)		



THE CAKE

INSTRUMENT SCHEDULE

ALD.ILE.FINAL.4292020.lw6

4/29/2020

6:18 PM

Page 5 of 8

9

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Ad	D
1	XLT <-	ETC Source4 36deg	575w	R371 + R132	(104)		
2	SIDE <-	ETC Source4 PAR XWFL	750w	R08	(203)		
3	XLT <-	ETC Source4 36deg	575w	R371 + R132	(105)		
4	XLT <-	ETC Source4 36deg	575w	R371 + R132	(106)		
5	SIDE <-	ETC Source4 PAR XWFL	750w	R08	(204)		
6		ETC Source4 50deg	575w	R371 + R132	(14)		
7	DOWN	ETC ColorSource PAR Wide Oval	90w	LED	(61)		
8		ETC Source4 50deg	575w	R371 + R132	(15)		
9	DOWN	ETC ColorSource PAR Wide Oval	90w	LED	(62)		
10		ETC Source4 50deg	575w	R371 + R132	(16)		
11	SIDE ->	ETC Source4 PAR XWFL	750w	R08	(243)		
12	XLT ->	ETC Source4 36deg	575w	R371 + R132	(146)		
13	XLT ->	ETC Source4 36deg	575w	R371 + R132	(147)		
14	SIDE ->	ETC Source4 PAR XWFL	750w	R08	(244)		
15		ETC Source4 36deg	575w	R371 + R132	(148)		



THE CAKE

INSTRUMENT SCHEDULE

4/29/2020

6:18 PM

ALD.ILE.FINAL.4292020.lw6

10

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Ad	D
1	XLT <-	ETC Source4 36deg	575w	R371 + R132	(109)		
2	XLT <-	ETC Source4 36deg	575w	R371 + R132	(110)		
3	XLT <-	ETC Source4 36deg	575w	R371 + R132	(111)		
4	XLT <-	ETC Source4 36deg	575w	R371 + R132	(112)		
5	XLT <-	ETC Source4 36deg	575w	R371 + R132	(113)		
6	XLT ->	ETC Source4 36deg	575w	R371 + R132	(149)		
7	XLT ->	ETC Source4 36deg	575w	R371 + R132	(150)		
8	XLT ->	ETC Source4 36deg	575w	R371 + R132	(151)		
9	XLT ->	ETC Source4 36deg	575w	R371 + R132	(152)		
10	XLT ->	ETC Source4 36deg	575w	R371 + R132	(153)		

11

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Ad	D
1	COUNTER DOWN	ETC Source4 36deg	575w	R271 + R132	(341)		
2	COUNTER DOWN	ETC Source4 36deg	575w	R271 + R132	(342)		

12

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Ad	D
1	XLT <-	ETC Source4 36deg	575w	R371 + R132	(114)		
2	XLT <-	ETC Source4 36deg	575w	R371 + R132	(115)		
3	XLT <-	ETC Source4 36deg	575w	R371 + R132	(116)		
4	XLT ->	ETC Source4 36deg	575w	R371 + R132	(154)		
5	XLT ->	ETC Source4 36deg	575w	R371 + R132	(155)		
6	XLT ->	ETC Source4 36deg	575w	R371 + R132	(156)		



THE CAKE

INSTRUMENT SCHEDULE

ALD.ILE.FINAL.4292020.lw6

4/29/2020

6:18 PM

Page 7 of 8

13

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Ad	D
1	SL DOOR BACK	ETC Source4 36deg	575w	R371 + R132	(302)		
2	SR DOOR BACK	ETC Source4 36deg	575w	R371 + R132	(304)		

14

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Ad	D
2	BACKLIGHT	ETC Source4 PAR WFL	575w		(42)		

HR PIPE DOWN

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Ad	D
1	EYE FILL	ETC Source4 36deg	575w	R372 + R132	(19)		
2	EYE FILL	ETC Source4 36deg	575w	R372 + R132	(19)		

HL PIPE DOWN

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Ad	D
1	EYE FILL	ETC Source4 36deg	575w	R372 + R132	(20)		
2	EYE FILL	ETC Source4 36deg	575w	R372 + R132	(20)		



THE CAKE

INSTRUMENT SCHEDULE

ALD.ILE.FINAL.4292020.lw6

4/29/2020

6:18 PM

US TAIL DOWN

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Ad	D
1	CAKE BAR DOWN	ETC Source4 Mini 36deg	50w	<input type="radio"/> R104V	(41)		
2	CAKE BAR DOWN	ETC Source4 Mini 36deg	50w	<input type="radio"/> R104V	(41)		
3	CAKE BAR DOWN	ETC Source4 Mini 36deg	50w	<input type="radio"/> R104V	(41)		
4	CAKE BAR DOWN	ETC Source4 Mini 36deg	50w	<input type="radio"/> R104V	(41)		
5	CAKE BAR DOWN	ETC Source4 Mini 36deg	50w	<input type="radio"/> R104V	(41)		
6	CAKE BAR DOWN	ETC Source4 Mini 36deg	50w	<input type="radio"/> R104V	(41)		
7	CAKE BAR DOWN	ETC Source4 Mini 36deg	50w	<input type="radio"/> R104V	(41)		

SET LX

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Ad	D
	HANGING LAMP	HANGING LAMP			(601)		
1	BEDSIDE LAMP	LED TAPE		<input type="radio"/> WW	(641)		
2	BEDSIDE LAMP	LED TAPE		<input type="radio"/> WW	(642)		
3	HANGING LAMP	HANGING LAMP			(602)		
4	HANGING LAMP	HANGING LAMP			(603)		
5	CAKE DISPLAY	LED TAPE		<input type="radio"/> RGBW	(621)		
6	CAKE DISPLAY	LED TAPE		<input type="radio"/> RGBW	(621)		
7	SR DOORFRAME	LED TAPE		<input type="radio"/> RGBW	(611)		
8	CAKE DISPLAY	LED TAPE		<input type="radio"/> RGBW	(622)		
9	SR DOORFRAME	LED TAPE		<input type="radio"/> RGBW	(612)		