

# Channel Hookup

Chan	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gbo	Dim	Addr
<b>(1)</b>	1st Bar	10	Altman PAR 64 WFL 500w	A1W	R02	15	15
<b>(2)</b>	1st Bar	2	Altman PAR 64 WFL 500w	A2W	R02	23	23
<b>(3)</b>	1st Bar	17	Altman PAR 64 MFL 500w	A3W	R02	8	8
<b>(4)</b>	1st Bar	11	Altman PAR 64 MFL 500w	A4W	R02	14	14
<b>(5)</b>	1st Bar	6	Altman PAR 64 MFL 500w	A5W	R02	19	19
<b>(6)</b>	1st Bar	1	Altman PAR 64 MFL 500w	A6W	R02	24	24
<b>(7)</b>	1st Bar	12	Alt 360Q 6x9 500w	A7W	R02	13	13
<b>(8)</b>	1st Bar	7	Alt 360Q 6x9 500w	A8W	R02	18	18
<b>(9)</b>	1st Bar	3	Alt 360Q 6x9 500w	A9W	R02	22	22
<b>(10)</b>	1st Electric	1	Display Lights 90w	A10W	R02	28	28
	"	2	"	"	"	"	"
	"	3	"	"	"	"	"
	"	4	"	"	"	"	"
<b>(11)</b>	2nd Electric	1	Display Lights 90w	A11W	R02	27	27
	"	2	"	"	"	"	"
	"	3	"	"	"	"	"
	"	4	"	"	"	"	"
<b>(12)</b>	3rd Electric	5	Display Lights 90w	A12 FL		29	29
	"	6	"	"		"	"
	"	7	"	"		"	"
	"	8	"	"		"	"
<b>(13)</b>	3rd Electric	1	Display Lights 90w	A13 FL		30	30
	"	2	"	"		"	"
	"	3	"	"		"	"
	"	4	"	"		"	"
<b>(21)</b>	1st Bar	23	Altman PAR 64 WFL 500w	A1C	R360	2	2
<b>(22)</b>	1st Bar	15	Altman PAR 64 WFL 500w	A2C	R360	9	9

Chan	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gbo	Dim	Addr
<b>(23)</b>	1st Bar	24	Altman PAR 64 MFL 500w	A3C	R360	1	1
<b>(24)</b>	1st Bar	19	Altman PAR 64 MFL 500w	A4C	R360	6	6
<b>(25)</b>	1st Bar	14	Altman PAR 64 MFL 500w	A5C	R360	11	11
<b>(26)</b>	1st Bar	8	Altman PAR 64 MFL 500w	A6C	R360	17	17
<b>(27)</b>	1st Bar	22	Alt 360Q 6x9 500w	A7C	R360	3	3
<b>(28)</b>	1st Bar	18	Alt 360Q 6x9 500w	A8C	R360	7	7
<b>(29)</b>	1st Bar	13	Alt 360Q 6x9 500w	A9C	R360	12	12
<b>(30)</b>	1st Electric	5	Display Lights 90w	A10C	R360	26	26
	"	6	"	"	"	"	"
	"	7	"	"	"	"	"
	"	8	"	"	"	"	"
<b>(31)</b>	2nd Electric	5	Display Lights 90w	A11C	R360	25	25
	"	6	"	"	"	"	"
	"	7	"	"	"	"	"
	"	8	"	"	"	"	"
<b>(41)</b>	Over Stage Custom 1	3	SixBar 1000 145w	DL SR		Cc	43
<b>(42)</b>	Over Stage Custom 1	2	SixBar 1000 145w	DL C		Cc	56
<b>(43)</b>	Over Stage Custom 1	1	SixBar 1000 145w	DL SL		Cc	69
<b>(44)</b>	Over Stage Custom 2	3	SixBar 1000 145w	DL USR		Cc	82
<b>(45)</b>	Over Stage Custom 2	2	SixBar 1000 145w	DL UC		Cc	95
<b>(46)</b>	Over Stage Custom 2	1	SixBar 1000 145w	DL USL		Cc	108
<b>(51)</b>	1st Bar	5	Selecon Acclaim ZoomSpot 24- 44deg 500w	Leaf Gobo	R79, T: Rosco 77119	20	20
<b>(52)</b>	1st Bar	4	Selecon Acclaim ZoomSpot 24- 44deg 500w	Leaf Gobo	R79, T: Rosco 77119	21	21

## Channel Hookup

Chan	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gbo	Dim	Addr
<b>(53)</b>	1st Bar	21	Selecon Acclaim ZoomSpot 24-44deg 500w	Leaf Gobo	R79, T: Rosco 77119	4	4
<b>(54)</b>	1st Bar	20	Selecon Acclaim ZoomSpot 24-44deg 500w	Leaf Gobo	R79, T: Rosco 77119	5	5
<b>(61)</b>	Over Stage	A	USITT Practical	Chandeli er		32	
<b>(62)</b>	Stage	B	USITT Practical	Fireplace		31	

# Channel Hookup

Items WITHOUT Channel

Chan	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gbo	Dim	Addr
	1st Bar	9	Selecon Acclaim ZoomSpot 24-44deg 650w	Rep Plot			
	"	16	"	"			

## TABLE OF CONTENTS

1st Bar .....	1	3rd Electric .....	3
1st Electric .....	2	Over Stage Custom 2 .....	3
Over Stage Custom 1 .....	2	Over Stage .....	3
2nd Electric .....	2	Stage .....	3

**1st Bar**

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Ch	Addr	Dim
1	A6W	Altman PAR 64 MFL	500w	R02	(6)	24	24
2	A2W	Altman PAR 64 WFL	500w	R02	(2)	23	23
3	A9W	Alt 360Q 6x9	500w	R02	(9)	22	22
4	Leaf Gobo	Selecon Acclaim ZoomSpot 24-44deg	500w	R79, T:Rosco 77119	(52)	21	21
5	Leaf Gobo	Selecon Acclaim ZoomSpot 24-44deg	500w	R79, T:Rosco 77119	(51)	20	20
6	A5W	Altman PAR 64 MFL	500w	R02	(5)	19	19
7	A8W	Alt 360Q 6x9	500w	R02	(8)	18	18
8	A6C	Altman PAR 64 MFL	500w	R360	(26)	17	17
9	Rep Plot	Selecon Acclaim ZoomSpot 24-44deg	650w				
10	A1W	Altman PAR 64 WFL	500w	R02	(1)	15	15
11	A4W	Altman PAR 64 MFL	500w	R02	(4)	14	14
12	A7W	Alt 360Q 6x9	500w	R02	(7)	13	13
13	A9C	Alt 360Q 6x9	500w	R360	(29)	12	12
14	A5C	Altman PAR 64 MFL	500w	R360	(25)	11	11
15	A2C	Altman PAR 64 WFL	500w	R360	(22)	9	9
16	Rep Plot	Selecon Acclaim ZoomSpot 24-44deg	650w				
17	A3W	Altman PAR 64 MFL	500w	R02	(3)	8	8
18	A8C	Alt 360Q 6x9	500w	R360	(28)	7	7
19	A4C	Altman PAR 64 MFL	500w	R360	(24)	6	6
20	Leaf Gobo	Selecon Acclaim ZoomSpot 24-44deg	500w	R79, T:Rosco 77119	(54)	5	5
21	Leaf Gobo	Selecon Acclaim ZoomSpot 24-44deg	500w	R79, T:Rosco 77119	(53)	4	4
22	A7C	Alt 360Q 6x9	500w	R360	(27)	3	3
23	A1C	Altman PAR 64 WFL	500w	R360	(21)	2	2
24	A3C	Altman PAR 64 MFL	500w	R360	(23)	1	1

**1st Electric**

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Ch	Addr	Dim
1	A10W	Display Lights	90w	R02	(10)	28	28
2	A10W	Display Lights	90w	R02	(10)	28	28
3	A10W	Display Lights	90w	R02	(10)	28	28
4	A10W	Display Lights	90w	R02	(10)	28	28
5	A10C	Display Lights	90w	R360	(30)	26	26
6	A10C	Display Lights	90w	R360	(30)	26	26
7	A10C	Display Lights	90w	R360	(30)	26	26
8	A10C	Display Lights	90w	R360	(30)	26	26

**Over Stage Custom 1**

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Ch	Addr	Dim
1	DL SL	SixBar 1000	145w		(43)	69	Cc
2	DL C	SixBar 1000	145w		(42)	56	Cc
3	DL SR	SixBar 1000	145w		(41)	43	Cc

**2nd Electric**

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Ch	Addr	Dim
1	A11W	Display Lights	90w	R02	(11)	27	27
2	A11W	Display Lights	90w	R02	(11)	27	27
3	A11W	Display Lights	90w	R02	(11)	27	27
4	A11W	Display Lights	90w	R02	(11)	27	27
5	A11C	Display Lights	90w	R360	(31)	25	25
6	A11C	Display Lights	90w	R360	(31)	25	25
7	A11C	Display Lights	90w	R360	(31)	25	25
8	A11C	Display Lights	90w	R360	(31)	25	25

**3rd Electric**

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Ch	Addr	Dim
1	A13 FL	Display Lights	90w		(13)	30	30
2	A13 FL	Display Lights	90w		(13)	30	30
3	A13 FL	Display Lights	90w		(13)	30	30
4	A13 FL	Display Lights	90w		(13)	30	30
5	A12 FL	Display Lights	90w		(12)	29	29
6	A12 FL	Display Lights	90w		(12)	29	29
7	A12 FL	Display Lights	90w		(12)	29	29
8	A12 FL	Display Lights	90w		(12)	29	29

**Over Stage Custom 2**

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Ch	Addr	Dim
1	DL USL	SixBar 1000	145w		(46)	108	Cc
2	DL UC	SixBar 1000	145w		(45)	95	Cc
3	DL USR	SixBar 1000	145w		(44)	82	Cc

**Over Stage**

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Ch	Addr	Dim
A	Chandelier	USITT Practical			(61)		32

**Stage**

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Ch	Addr	Dim
B	Fireplace	USITT Practical			(62)		31



This is not a hookup or instrument schedule. Do not assume items on the same line relate to each other.

Ch	Purpose	Position	Color
(1)	A1W	1st Bar	R02
(2)	A2W	1st Bar	R02
(3)	A3W	1st Bar	R02
(4)	A4W	1st Bar	R02
(5)	A5W	1st Bar	R02
(6)	A6W	1st Bar	R02
(7)	A7W	1st Bar	R02
(8)	A8W	1st Bar	R02
(9)	A9W	1st Bar	R02
(10)	A10W	1st Electric	R02
(11)	A11W	2nd Electric	R02
(12)	A12 FL	3rd Electric	
(13)	A13 FL	3rd Electric	
(21)	A1C	1st Bar	R360
(22)	A2C	1st Bar	R360
(23)	A3C	1st Bar	R360
(24)	A4C	1st Bar	R360
(25)	A5C	1st Bar	R360
(26)	A6C	1st Bar	R360
(27)	A7C	1st Bar	R360
(28)	A8C	1st Bar	R360
(29)	A9C	1st Bar	R360
(30)	A10C	1st Electric	R360
(31)	A11C	2nd Electric	R360
(41)	DL SR	Over Stage C...	
(42)	DL C	Over Stage C...	
(43)	DL SL	Over Stage C...	
(44)	DL USR	Over Stage C...	
(45)	DL UC	Over Stage C...	
(46)	DL USL	Over Stage C...	
(51)	Leaf	1st Bar	R79
(52)	Leaf	1st Bar	R79
(53)	Leaf	1st Bar	R79
(54)	Leaf	1st Bar	R79
(61)	Chandelie	Over Stage	
(62)	Fireplace	Stage	