

Rep Plot**CHANNEL HOOKUP**

Page 1 of 3

11/22/18

Soho Rep.
46 Walker Street, NYCLighting by Greg Solomon
Revised: 3-25-2018 For Load In

Channel	Purpose	Position & Unit#	Instrument Type & Load	Color & Gobo	Ckt & C#	Dim
(1)	< Front A	13 Pipe #1	S4-36 575w	R119	H-6	30
(2)	< Front B	13 Pipe #2	S4-36 575w	R119	H-5	29
(3)	< Front C	13 Pipe #3	S4-36 575w	R119	H-4	28
(4)	< Front D	A Pipe #3	S4-50 575w	R119	S-3	39
(5)	< Front E	11 Pipe #1	S4-36 575w	R119	S-1	37
(6)	< Front F	11 Pipe #2	S4-36 575w	R119	S-2	38
(7)	< Front G	A Pipe #4	S4-36 575w	R119	D-5	11
(8)	< Front H	8 Pipe #1	S4-36 575w	R119	D-2	8
(9)	< Front I	8 Pipe #2	S4-36 575w	R119	F-3	51
(11)	Front A >	13 Pipe #4	S4-36 575w	R119	H-3	27
(12)	Front B >	13 Pipe #5	S4-36 575w	R119	H-2	26
(13)	Front C >	E Pipe #1	S4-36 575w	R119	H-1	25
(14)	Front D >	11 Pipe #3	S4-36 575w	R119	M-5	47
(15)	Front E >	11 Pipe #4	S4-36 575w	R119	M-4	46
(16)	Front F >	E Pipe #4	S4-50 575w	R119	M-1	43
(17)	Front G >	8 Pipe #3	S4-36 575w	R119	F-1	49
(18)	Front H >	8 Pipe #4	S4-36 575w	R119	L-4	4
(19)	Front I >	E Pipe #5	S4-36 575w	R119	L-3	3
(21)	< Near	A Pipe #2	S4-50 575w	R119	S-4	40
(22)	< Far	A Pipe #1	S4-50 575w	R119	S-5	41
(23)	< Near	A Pipe #6	S4-50 575w	R119	D-3	9
(24)	< Far	A Pipe #5	S4-50 575w	R119	D-4	10
(25)	< Near	A Pipe #8	S4-50 575w	R119	G-2	32
(26)	< Far	A Pipe #7	S4-50 575w	R119	G-3	33
(31)	Near >	E Pipe #3	S4-50 575w	R119	M-2	44
(32)	Far >	E Pipe #2	S4-50 575w	R119	M-3	45
(33)	Near >	E Pipe #7	S4-50 575w	R119	L-1	1
(34)	Far >	E Pipe #6	S4-50 575w	R119	L-2	2
(35)	Near >	E Pipe #9	S4-50 575w	R119	K-1	13

Channel	Purpose	Position & Unit#	Instrument Type & Load	Color & Gobo	Ckt & C#	Dim
(36)	Far >	E Pipe #8	S4-50 575w	R119	K-2	14
(41)	Back A	B Pipe #1	S4-50 575w	R119	D-1	7
(42)	Back B	C Pipe #1	S4-50 575w	R119	F-2	50
(43)	Back C	D Pipe #1	S4-50 575w	R119	L-5	5
(44)	Back D	B Pipe #2	S4-50 575w	R119	G-1	31
(45)	Back E	C Pipe #2	S4-50 575w	R119	K-4	16
(46)	Back F	D Pipe #2	S4-50 575w	R119	K-3	15
(47)	Back G	B Pipe #3	S4-50 575w	R119	B-3	21
(48)	Back H	C Pipe #3	S4-50 575w	R119	B-2	20
(49)	Back I	D Pipe #3	S4-50 575w	R119	B-1	19
(51)	SL Deck Ckt	Deck #1	Practical 1.2kW	N/A	B-6	23
(52)	SR Deck Ckt	Deck #2	Practical 1.2kW	N/A	B-5	22

Items WITHOUT Channel

Channel	Purpose	Position & Unit#	Instrument Type & Load	Color & Gobo	Ckt & C#	Dim
	SPARE CIRC	8 Pipe #	SPARE CIRC		F-4	52
	SPARE CIRC	8 Pipe #	SPARE CIRC		F-6	54
	SPARE CIRC	8 Pipe #	SPARE CIRC		F-5	53
	SPARE CIRC	11 Pipe #	SPARE CIRC		S-6	42
	SPARE CIRC	11 Pipe #	SPARE CIRC		M-6	48
	SPARE CIRC	A Pipe #	SPARE CIRC		G-6	36
	SPARE CIRC	A Pipe #	SPARE CIRC		G-5	35
	SPARE CIRC	A Pipe #	SPARE CIRC		G-4	34
	SPARE CIRC	A Pipe #	SPARE CIRC		D-6	12
	SPARE CIRC	A Pipe #	SPARE CIRC		K-5	17
	SPARE CIRC	C Pipe #	SPARE CIRC		B-4	24
	SPARE CIRC	E Pipe #	SPARE CIRC		K-6	18
	SPARE CIRC	E Pipe #	SPARE CIRC		L-6	6

Rep Plot

INSTRUMENT SCHEDULE

11/22/18

Soho Rep.
46 Walker Street, NYC

Lighting by Greg Solomon
Revised: 3-25-2018 For Load In

TABLE OF CONTENTS

8 Pipe	1	B Pipe	2
11 Pipe	1	C Pipe	2
13 Pipe	1	D Pipe	3
A Pipe	2	E Pipe	3
		Deck	3

Rep Plot**INSTRUMENT SCHEDULE**

Page 1 of 3

11/22/18

Soho Rep.
46 Walker Street, NYCLighting by Greg Solomon
Revised: 3-25-2018 For Load In**8 Pipe**

Unit#	Chan	Dim	Ckt & C#	Purpose	Instrument Type & Load	Color & Gobo
		52	F-4	SPARE CIRC	SPARE CIRC	
		54	F-6	SPARE CIRC	SPARE CIRC	
		53	F-5	SPARE CIRC	SPARE CIRC	
1	(8)	8	D-2	< Front H	S4-36 575w	R119
2	(9)	51	F-3	< Front I	S4-36 575w	R119
3	(17)	49	F-1	Front G >	S4-36 575w	R119
4	(18)	4	L-4	Front H >	S4-36 575w	R119

11 Pipe

Unit#	Chan	Dim	Ckt & C#	Purpose	Instrument Type & Load	Color & Gobo
		48	M-6	SPARE CIRC	SPARE CIRC	
		42	S-6	SPARE CIRC	SPARE CIRC	
1	(5)	37	S-1	< Front E	S4-36 575w	R119
2	(6)	38	S-2	< Front F	S4-36 575w	R119
3	(14)	47	M-5	Front D >	S4-36 575w	R119
4	(15)	46	M-4	Front E >	S4-36 575w	R119

13 Pipe

Unit#	Chan	Dim	Ckt & C#	Purpose	Instrument Type & Load	Color & Gobo
1	(1)	30	H-6	< Front A	S4-36 575w	R119
2	(2)	29	H-5	< Front B	S4-36 575w	R119
3	(3)	28	H-4	< Front C	S4-36 575w	R119
4	(11)	27	H-3	Front A >	S4-36 575w	R119
5	(12)	26	H-2	Front B >	S4-36 575w	R119

A Pipe

Unit#	Chan	Dim	Ckt & C#	Purpose	Instrument Type & Load	Color & Gobo
		36	G-6	SPARE CIRC	SPARE CIRC	
		35	G-5	SPARE CIRC	SPARE CIRC	
		34	G-4	SPARE CIRC	SPARE CIRC	
		17	K-5	SPARE CIRC	SPARE CIRC	
		12	D-6	SPARE CIRC	SPARE CIRC	
1	(22)	41	S-5	< Far	S4-50 575w	R119
2	(21)	40	S-4	< Near	S4-50 575w	R119
3	(4)	39	S-3	< Front D	S4-50 575w	R119
4	(7)	11	D-5	< Front G	S4-36 575w	R119
5	(24)	10	D-4	< Far	S4-50 575w	R119
6	(23)	9	D-3	< Near	S4-50 575w	R119
7	(26)	33	G-3	< Far	S4-50 575w	R119
8	(25)	32	G-2	< Near	S4-50 575w	R119

B Pipe

Unit#	Chan	Dim	Ckt & C#	Purpose	Instrument Type & Load	Color & Gobo
1	(41)	7	D-1	Back A	S4-50 575w	R119
2	(44)	31	G-1	Back D	S4-50 575w	R119
3	(47)	21	B-3	Back G	S4-50 575w	R119

C Pipe

Unit#	Chan	Dim	Ckt & C#	Purpose	Instrument Type & Load	Color & Gobo
		24	B-4	SPARE CIRC	SPARE CIRC	
1	(42)	50	F-2	Back B	S4-50 575w	R119
2	(45)	16	K-4	Back E	S4-50 575w	R119
3	(48)	20	B-2	Back H	S4-50 575w	R119

D Pipe

Unit#	Chan	Dim	Ckt & C#	Purpose	Instrument Type & Load	Color & Gobo
1	(43)	5	L-5	Back C	S4-50 575w	R119
2	(46)	15	K-3	Back F	S4-50 575w	R119
3	(49)	19	B-1	Back I	S4-50 575w	R119

E Pipe

Unit#	Chan	Dim	Ckt & C#	Purpose	Instrument Type & Load	Color & Gobo
		18	K-6	SPARE CIRC	SPARE CIRC	
		6	L-6	SPARE CIRC	SPARE CIRC	
1	(13)	25	H-1	Front C >	S4-36 575w	R119
2	(32)	45	M-3	Far >	S4-50 575w	R119
3	(31)	44	M-2	Near >	S4-50 575w	R119
4	(16)	43	M-1	Front F >	S4-50 575w	R119
5	(19)	3	L-3	Front I >	S4-36 575w	R119
6	(34)	2	L-2	Far >	S4-50 575w	R119
7	(33)	1	L-1	Near >	S4-50 575w	R119
8	(36)	14	K-2	Far >	S4-50 575w	R119
9	(35)	13	K-1	Near >	S4-50 575w	R119

Deck

Unit#	Chan	Dim	Ckt & C#	Purpose	Instrument Type & Load	Color & Gobo
1	(51)	23	B-6	SL Deck Ckt	Practical 1.2kW	N/A
2	(52)	22	B-5	SR Deck Ckt	Practical 1.2kW	N/A

Rep Plot

CIRCUIT NAME HOOKUP

11/22/18

Soho Rep.
46 Walker Street, NYC

Lighting by Greg Solomon
Revised: 3-25-2018 For Load In

TABLE OF CONTENTS

H	1	M	2
S	1	L	2
D	1	G	3
F	2	K	3
		B	3

Soho Rep.
46 Walker Street, NYC

Lighting by Greg Solomon
Revised: 3-25-2018 For Load In

H

C#	Dim	Chan	Instrument Type & Accessory & Load	Purpose	Color
1	25	(13)	S4-36 575w	Front C >	R119
2	26	(12)	S4-36 575w	Front B >	R119
3	27	(11)	S4-36 575w	Front A >	R119
4	28	(3)	S4-36 575w	< Front C	R119
5	29	(2)	S4-36 575w	< Front B	R119
6	30	(1)	S4-36 575w	< Front A	R119

S

C#	Dim	Chan	Instrument Type & Accessory & Load	Purpose	Color
1	37	(5)	S4-36 575w	< Front E	R119
2	38	(6)	S4-36 575w	< Front F	R119
3	39	(4)	S4-50 575w	< Front D	R119
4	40	(21)	S4-50 575w	< Near	R119
5	41	(22)	S4-50 575w	< Far	R119
6	42		SPARE CIRC	SPARE CIRC	

D

C#	Dim	Chan	Instrument Type & Accessory & Load	Purpose	Color
1	7	(41)	S4-50 575w	Back A	R119
2	8	(8)	S4-36 575w	< Front H	R119
3	9	(23)	S4-50 575w	< Near	R119
4	10	(24)	S4-50 575w	< Far	R119
5	11	(7)	S4-36 575w	< Front G	R119
6	12		SPARE CIRC	SPARE CIRC	

F

C#	Dim	Chan	Instrument Type & Accessory & Load	Purpose	Color
1	49	(17)	S4-36 575w	Front G >	R119
2	50	(42)	S4-50 575w	Back B	R119
3	51	(9)	S4-36 575w	< Front I	R119
4	52		SPARE CIRC	SPARE CIRC	
5	53		SPARE CIRC	SPARE CIRC	
6	54		SPARE CIRC	SPARE CIRC	

M

C#	Dim	Chan	Instrument Type & Accessory & Load	Purpose	Color
1	43	(16)	S4-50 575w	Front F >	R119
2	44	(31)	S4-50 575w	Near >	R119
3	45	(32)	S4-50 575w	Far >	R119
4	46	(15)	S4-36 575w	Front E >	R119
5	47	(14)	S4-36 575w	Front D >	R119
6	48		SPARE CIRC	SPARE CIRC	

L

C#	Dim	Chan	Instrument Type & Accessory & Load	Purpose	Color
1	1	(33)	S4-50 575w	Near >	R119
2	2	(34)	S4-50 575w	Far >	R119
3	3	(19)	S4-36 575w	Front I >	R119
4	4	(18)	S4-36 575w	Front H >	R119
5	5	(43)	S4-50 575w	Back C	R119
6	6		SPARE CIRC	SPARE CIRC	

G

C#	Dim	Chan	Instrument Type & Accessory & Load	Purpose	Color
1	31	(44)	S4-50 575w	Back D	R119
2	32	(25)	S4-50 575w	< Near	R119
3	33	(26)	S4-50 575w	< Far	R119
4	34		SPARE CIRC	SPARE CIRC	
5	35		SPARE CIRC	SPARE CIRC	
6	36		SPARE CIRC	SPARE CIRC	

K

C#	Dim	Chan	Instrument Type & Accessory & Load	Purpose	Color
1	13	(35)	S4-50 575w	Near >	R119
2	14	(36)	S4-50 575w	Far >	R119
3	15	(46)	S4-50 575w	Back F	R119
4	16	(45)	S4-50 575w	Back E	R119
5	17		SPARE CIRC	SPARE CIRC	
6	18		SPARE CIRC	SPARE CIRC	

B

C#	Dim	Chan	Instrument Type & Accessory & Load	Purpose	Color
1	19	(49)	S4-50 575w	Back I	R119
2	20	(48)	S4-50 575w	Back H	R119
3	21	(47)	S4-50 575w	Back G	R119
4	24		SPARE CIRC	SPARE CIRC	
5	22	(52)	Practical 1.2kW	SR Deck Ckt	N/A
6	23	(51)	Practical 1.2kW	SL Deck Ckt	N/A