
TABLE OF CONTENTS

FOH TRUSS	1	#6 ELECTRIC LEFT	47
2ND BALCONY RAIL	7	#6 ELECTRIC CTR	48
BALCONY RAIL	10	#6 ELECTRIC RIGHT	50
BALCONY RAIL FOOTS	13	#7 ELECTRIC CTR	51
SL FOH COLUMN	15	#8 ELECTRIC LEFT	53
#2 BOX BOOM LEFT	16	#8 ELECTRIC RIGHT	54
PROSC TORM LEFT	19	#9 ELECTRIC LEFT	55
SR FOH COLUMN	22	#9 ELECTRIC CTR	56
#2 BOX BOOM RIGHT	23	#9 ELECTRIC RIGHT	57
PROSC TORM RIGHT	27	#10 ELECTIC	58
#1 ELECTRIC	30	#11 ELECTRIC	62
#2 ELECTRIC	33	#1 TORM LEFT	64
#3 ELECTRIC	36	#2 TORM LEFT	67
#4 ELECTRIC	40	#3 TORM LEFT	70
#5 ELECTRIC LEFT	43	#1 TORM RIGHT	73
#5 ELECTRIC CTR	44	#2 TORM RIGHT	76
#5 ELECTRIC RIGHT	46	#3 TORM RIGHT	79
		FOOTLIGHT TROUGH	82



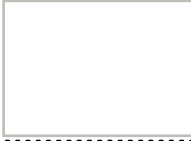


The Schoenfeld Theatre NYC-FINAL
 Lighting by Tharon Musser
 Adapted by Natasha Katz

Production Electrician: Jimmy Fedigan

FOH TRUSS

Unit	Instrument Type & Accessories	Watts	Purpose	Color & Template	Chn
0a	LYCIAN STARK LITE 1272 @	1.2kW	SPOT 1		
Needs:		US:	DS:	<div style="border: 1px solid black; width: 100%; height: 100%;"></div>	
Beam: In/ - - + - - Out/FI		SR:	SL:		
Axis: — / \ L/R US/DS		Top:	Bot:		
0b	LYCIAN STARK LITE 1272 @	1.2kW	SPOT 2		
Needs:		US:	DS:	<div style="border: 1px solid black; width: 100%; height: 100%;"></div>	
Beam: In/ - - + - - Out/FI		SR:	SL:		
Axis: — / \ L/R US/DS		Top:	Bot:		
0c	LYCIAN STARK LITE 1272 @	1.2kW	SPOT 3		
Needs:		US:	DS:	<div style="border: 1px solid black; width: 100%; height: 100%;"></div>	
Beam: In/ - - + - - Out/FI		SR:	SL:		
Axis: — / \ L/R US/DS		Top:	Bot:		
0g	ETC S4 19° @		SIGNER		(788)
Needs:		US:	DS:	<div style="border: 1px solid black; width: 100%; height: 100%;"></div>	
Beam: In/ - - + - - Out/FI		SR:	SL:		
Axis: — / \ L/R US/DS		Top:	Bot:		
0h	ETC S4 19° @		SIGNER		(788)
Needs:		US:	DS:	<div style="border: 1px solid black; width: 100%; height: 100%;"></div>	
Beam: In/ - - + - - Out/FI		SR:	SL:		
Axis: — / \ L/R US/DS		Top:	Bot:		
1	ETC S4 19°w/Top Hat 7'L @ 0'	750w	FRONT SL	R337+R132	(17)
Needs:		US: HH/ PERIAKTOI BASE	DS:	<div style="border: 1px solid black; width: 100%; height: 100%;"></div>	
Beam: In/ - - (+) - - Out/FI		SR:	SL: OFF PORTAL SL		
Axis: — / \ L/R US/DS		Top:	Bot: c/o Number Line		

FOH TRUSS

Unit	Instrument Type & Accessories	Watts	Purpose	Color & Template	Chn
2	ETC S4 26° 14'L @ 0'	750w	FRONT C/C Note: SHARP W/FROST	SCROLL+R132	(1)
Needs:		US: HH/ PERIAKTOI BASE	DS:		
Beam:	In/ - - (+) - - Out/Fl	SR:	SL: OFF PORTAL SL		
Axis:	— / \ L/R US/DS	Top:	Bot: c/o Number Line		
3	ETC S4 26°w/Top Hat 14'L @ 0'	750w	FRONT LT Note: SHARP W/FROST	R02+R132	(6)
Needs:		US: HH/ PERIAKTOI BASE	DS:		
Beam:	In/ - - (+) - - Out/Fl	SR:	SL: OFF PORTAL SL		
Axis:	— / \ L/R US/DS	Top:	Bot: c/o Number Line		
3w	ETC S4 PAR MFL @		Note:		(Sm)
Needs:		US:	DS:		
Beam:	In/ - - + - - Out/Fl	SR:	SL:		
Axis:	— / \ L/R US/DS	Top:	Bot:		
4	ETC S4 19°w/Top Hat CTR @ 0'	750w	FRONT CTR Note: SHARP W/FROST	R337+R132	(18)
Needs:		US: HH/ PERIAKTOI BASE	DS:		
Beam:	In/ - - (+) - - Out/Fl	SR:	SL:		
Axis:	— / \ L/R US/DS	Top:	Bot: c/o Number Line		
5	ETC S4 26° 7'L @ 0'	750w	FRONT C/C Note: SHARP W/FROST	SCROLL+R132	(2)
Needs:		US: HH/ PERIAKTOI BASE	DS:		
Beam:	In/ - - (+) - - Out/Fl	SR:	SL:		
Axis:	— / \ L/R US/DS	Top:	Bot: c/o Number Line		






FOH TRUSS

Unit	Instrument Type & Accessories	Watts	Purpose	Color & Template	Chn
6	ETC S4 26°w/Top Hat 7'L @ 0'	750w	FRONT LT Note: SHARP W/FROST	R02+R132	(7)
Needs:		US: HH/ PERIAKTOI BASE	DS:		
Beam:	In/ - - + - - Out/Fl	SR:	SL:		
Axis:	— / \ L/R US/DS	Top:	Bot: c/o Number Line		
7	ETC S4 19°w/Top Hat @	750w	FRONT SPECIAL-Not Used Note:	R132	(651)
Needs:		US:	DS:		
Beam:	In/ - - + - - Out/Fl	SR:	SL:		
Axis:	— / \ L/R US/DS	Top:	Bot:		
8	ETC S4 19°w/Top Hat @	750w	FRONT SPECIAL-Not Used Note:	R132	(652)
Needs:		US:	DS:		
Beam:	In/ - - + - - Out/Fl	SR:	SL:		
Axis:	— / \ L/R US/DS	Top:	Bot:		
9	ETC S4 19°w/Top Hat 7'L @ 0'	750w	FRONT SL Note: SHARP W/FROST	R337+R132	(17)
Needs:		US: HH/ PERIAKTOI BASE	DS:		
Beam:	In/ - - + - - Out/Fl	SR:	SL:		
Axis:	— / \ L/R US/DS	Top:	Bot: c/o Number Line		
10	ETC S4 26° CTR @ 0'	750w	FRONT C/C Note: SHARP W/FROST	SCROLL+R132	(3)
Needs:		US: HH/ PERIAKTOI BASE	DS:		
Beam:	In/ - - + - - Out/Fl	SR:	SL:		
Axis:	— / \ L/R US/DS	Top:	Bot: c/o Number Line		

FOH TRUSS

Unit	Instrument Type & Accessories	Watts	Purpose	Color & Template	Chn
11	ETC S4 26°w/Top Hat CTR @ 0'	750w	FRONT LT Note: SHARP W/FROST	R02+R132	(8)
Needs:		US: HH/ PERIAKTOI BASE	DS:		
Beam:	In/ - - + - - Out/Fl	SR:	SL:		
Axis:	— / \ L/R US/DS	Top:	Bot: c/o Number Line		
12	ETC S4 19°w/Top Hat 7'R @ 0'	750w	FRONT SR Note: SHARP W/FROST	R337+R132	(19)
Needs:		US: HH/ PERIAKTOI BASE	DS:		
Beam:	In/ - - + - - Out/Fl	SR:	SL:		
Axis:	— / \ L/R US/DS	Top:	Bot: c/o Number Line		
13	ETC S4 19°w/Top Hat @	750w	FRONT SPECIAL-Not Used Note:	R132	(653)
Needs:		US:	DS:		
Beam:	In/ - - + - - Out/Fl	SR:	SL:		
Axis:	— / \ L/R US/DS	Top:	Bot:		
14	ETC S4 19°w/Top Hat @	750w	ZACK SPECIAL FRONT Note:	R132	(40)
Needs:		US:	DS:		
Beam:	In/ - - + - - Out/Fl	SR:	SL:		
Axis:	— / \ L/R US/DS	Top:	Bot:		
15	ETC S4 26°w/Top Hat 7'R @ 0'	750w	FRONT C/C Note: SHARP W/FROST	SCROLL+R132	(4)
Needs:		US: HH/ PERIAKTOI BASE	DS:		
Beam:	In/ - - + - - Out/Fl	SR:	SL:		
Axis:	— / \ L/R US/DS	Top:	Bot: c/o Number Line		

FOH TRUSS

Unit	Instrument Type & Accessories	Watts	Purpose	Color & Template	Chn
16	ETC S4 26°w/Top Hat 7'R @ 0'	750w	FRONT LT Note: SHARP W/FROST	R02+R132	(9)
Needs:		US: HH/ PERIAKTOI BASE	DS:		
Beam:	In/ - - + - - Out/Fl	SR:	SL:		
Axis:	— / \ L/R US/DS	Top:	Bot: c/o Number Line		
17	ETC S4 19°w/Top Hat CTR @ 0'	750w	FRONT CTR Note: SHARP W/FROST	R337+R132	(18)
Needs:		US: HH/ PERIAKTOI BASE	DS:		
Beam:	In/ - - + - - Out/Fl	SR:	SL:		
Axis:	— / \ L/R US/DS	Top:	Bot: c/o Number Line		
17w	ETC S4 PAR MFL @		Note:		(Sm)
Needs:		US:	DS:		
Beam:	In/ - - + - - Out/Fl	SR:	SL:		
Axis:	— / \ L/R US/DS	Top:	Bot:		
18	ETC S4 26°w/Top Hat 14'R @ 0'	750w	FRONT C/C Note: SHARP W/FROST	SCROLL+R132	(5)
Needs:		US: HH/ PERIAKTOI BASE	DS:		
Beam:	In/ - - + - - Out/Fl	SR: c/o Leg	SL:		
Axis:	— / \ L/R US/DS	Top:	Bot: c/o Number Line		
19	ETC S4 26°w/Top Hat 14'R @ 0'	750w	FRONT LT Note: SHARP W/FROST	R02+R132	(10)
Needs:		US: HH/ PERIAKTOI BASE	DS:		
Beam:	In/ - - + - - Out/Fl	SR: c/o Leg	SL:		
Axis:	— / \ L/R US/DS	Top:	Bot: c/o Number Line		

FOH TRUSS

Unit	Instrument Type & Accessories	Watts	Purpose	Color & Template	Chn
20	ETC S4 19°w/Top Hat	750w	FRONT SR	R337+R132	(19)

7'R @ 0'

Note: **SHARP W/FROST**

Needs:





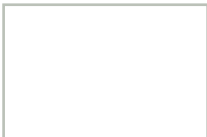
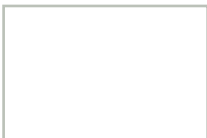
US: HH/ DS:
 PERIAKTOI
 BASE

Beam: In/ - - + - - Out/Fl
 Axis: | — / \ L/R US/DS

SR: SL:
 Top: Bot: c/o Number
 Line



2ND BALCONY RAIL

Unit	Instrument Type & Accessories	Watts	Purpose	Color & Template	Chn
1	ETC S4 10°w/Top Hat 14'6L @ 0'	575w	SQUARE OF LIGHT Note: SHARP	NC	(11)
Needs:	Beam: In/ - - (+) - - Out/FI Axis: — / \ L/R US/DS	US: HH+	DS:	SL: 17L	
		SR:	Bot: c/o Number Line		
2	ETC S4 10°w/Top Hat 6'L @ 0'	575w	SQUARE OF LIGHT Note: SHARP	NC	(11)
Needs:	Beam: In/ - - (+) - - Out/FI Axis: — / \ L/R US/DS	US: HH+	DS:	SL: l/a 12L	
		SR:	Bot: c/o Number Line		
3	ETC S4 10°w/Top Hat 3'L @ 0'	575w	SQUARE OF LIGHT Note: SHARP	NC	(12)
Needs:	Beam: In/ - - + - - Out/FI Axis: — / \ L/R US/DS	US: HH+	DS:	SL: c/t 17'L	
		SR:	Bot: c/o Number Line		
4	ETC S4 10°w/Top Hat 10'L @ 0'	575w	SQUARE OF LIGHT Note: SHARP	NC	(12)
Needs:	Beam: In/ - - + - - Out/FI Axis: — / \ L/R US/DS	US: HH+	DS:	SL:	
		SR:	Bot: c/o Number Line		
5	ETC S4 10°w/Top Hat 6'L @ 0'	575w	SQUARE OF LIGHT Note: SHARP	NC	(13)
Needs:	Beam: In/ - - + - - Out/FI Axis: — / \ L/R US/DS	US: c/o Periaktoi	DS:	SL:	
		SR:	Bot: c/o Number Line		
6	ETC S4 10°w/Top Hat 2'L @ 0'	575w	SQUARE OF LIGHT Note: SHARP	NC	(13)
Needs:	Beam: In/ - - + - - Out/FI Axis: — / \ L/R US/DS	US: c/o Periaktoi	DS:	SL:	
		SR:	Bot: c/o Number Line		

2ND BALCONY RAIL

Unit	Instrument Type & Accessories	Watts	Purpose	Color & Template	Chn
7	ETC S4 10°w/Top Hat 2'R @ 0	575w	SQUARE OF LIGHT Note: SHARP	NC	(14)
Needs:		US: HH+	DS:		
Beam:	In/ - - + - - Out/FI	SR:	SL:		
Axis:	— / \ L/R US/DS	Top:	Bot: c/o Number Line		
8	ETC S4 10°w/Top Hat 6'R @ 0	575w	SQUARE OF LIGHT Note: SHARP	NC	(14)
Needs:		US: HH+	DS:		
Beam:	In/ - - + - - Out/FI	SR:	SL:		
Axis:	— / \ L/R US/DS	Top:	Bot: c/o Number Line		
9	ETC S4 10°w/Top Hat 10'r @ 0	575w	SQUARE OF LIGHT Note: SHARP	NC	(15)
Needs:		US: HH+	DS:		
Beam:	In/ - - + - - Out/FI	SR:	SL:		
Axis:	— / \ L/R US/DS	Top:	Bot: c/o Number Line		
10	ETC S4 10°w/Top Hat 3'R @ 0'	575w	SQUARE OF LIGHT Note: SHARP	NC	(15)
Needs:		US: HH+	DS:		
Beam:	In/ - - + - - Out/FI	SR:	SL:		
Axis:	— / \ L/R US/DS	Top:	Bot: c/o Number Line		
11	ETC S4 10°w/Top Hat 6'R @ 0	575w	SQUARE OF LIGHT Note: SHARP	NC	(16)
Needs:		US: c/o Periaktoi	DS:		
Beam:	In/ - - + - - Out/FI	SR:	SL:		
Axis:	— / \ L/R US/DS	Top:	Bot: c/o Number Line		
12	ETC S4 10°w/Top Hat 14'6R @ 0'	575w	SQUARE OF LIGHT Note: SHARP	NC	(16)
Needs:		US: c/o Periaktoi	DS:		
Beam:	In/ - - + - - Out/FI	SR: 16'R	SL:		
Axis:	— / \ L/R US/DS	Top:	Bot: c/o Number Line		

2ND BALCONY RAIL

Unit	Instrument Type & Accessories	Watts	Purpose	Color & Template	Chn (797)
13.1	Color RAM P/S FAN @		Note:		
Needs:		US:		DS:	
Beam:	In/ - - + - - Out/FI	SR:		SL:	
Axis:	— / \ L/R US/DS	Top:		Bot:	

BALCONY RAIL

Unit	Instrument Type & Accessories	Watts	Purpose	Color & Template	Chn
2	ETC S4 19° @	575w	RAIL PURPLE Note: Hot L	R56	(584)
Needs:		US:		DS:	
Beam:	In/ - - + - ⊖ Out/FI	SR:		SL: c/o Portals SL	
Axis:	— / \ L/R US/DS	Top: c/t Follow Deco Arc		Bot: c/t Btm of Paris	
3	ETC S4 19° @	575w	RAIL NC Note: Hot L	NC	(587)
Needs:		US:		DS:	
Beam:	In/ - - + - ⊖ Out/FI	SR:		SL: c/o Portals SL	
Axis:	— / \ L/R US/DS	Top: c/t Follow Deco Arc		Bot: c/t Btm of Paris	
4	ETC S4 19° @	575w	RAIL NC Note: Hot LC	NC	(581)
Needs:		US:		DS:	
Beam:	In/ - - + - ⊖ Out/FI	SR:		SL: c/o Portals SL	
Axis:	— / \ L/R US/DS	Top: c/t Follow Deco Arc		Bot: c/t Btm of Paris	
5	ETC S4 19° @	575w	RAIL PURPLE Note: Hot LC	R56	(584)
Needs:		US:		DS:	
Beam:	In/ - - + - ⊖ Out/FI	SR:		SL: c/o Portals SL	
Axis:	— / \ L/R US/DS	Top: c/t Follow Deco Arc		Bot: c/t Btm of Paris	
6	ETC S4 19° @	575w	RAIL NC Note: Hot LC	NC	(587)
Needs:		US:		DS:	
Beam:	In/ - - + - ⊖ Out/FI	SR:		SL: c/o Portals SL	
Axis:	— / \ L/R US/DS	Top: c/t Follow Deco Arc		Bot: c/t Btm of Paris	

BALCONY RAIL

Unit	Instrument Type & Accessories	Watts	Purpose	Color & Template	Chn
7	ETC S4 19° @	575w	RAIL NC Note: Hot Cntr	NC	(582)
Needs:		US:	DS:		
Beam:	In/ - - + - ⊖ Out/Fl	SR:	SL:		
Axis:	— / \ L/R US/DS	Top: c/t Follow Deco Arc	Bot: c/t Btm of Paris		
8	ETC S4 19° @	575w	RAIL PURPLE Note: Hot Cntr	R56	(585)
Needs:		US:	DS:		
Beam:	In/ - - + - ⊖ Out/Fl	SR:	SL:		
Axis:	— / \ L/R US/DS	Top: c/t Follow Deco Arc	Bot: c/t Btm of Paris		
8s	q-Lite @		SPOTTING LITE Note:	BLUE	(786)
Needs:		US:	DS:		
Beam:	In/ - - + - ⊖ Out/Fl	SR:	SL:		
Axis:	— / \ L/R US/DS	Top: c/t Follow Deco Arc	Bot:		
9	ETC S4 19° @	575w	RAIL NC Note: Hot Cntr	NC	(588)
Needs:		US:	DS:		
Beam:	In/ - - + - ⊖ Out/Fl	SR:	SL:		
Axis:	— / \ L/R US/DS	Top: c/t Follow Deco Arc	Bot: c/t Btm of Paris		
10	ETC S4 19° @	575w	RAIL NC Note: Hot Cntr	NC	(582)
Needs:		US:	DS:		
Beam:	In/ - - + - ⊖ Out/Fl	SR:	SL:		
Axis:	— / \ L/R US/DS	Top: c/t Follow Deco Arc	Bot: c/t Btm of Paris		
11	ETC S4 19° @	575w	RAIL PURPLE Note: Hot RC	R56	(586)
Needs:		US:	DS:		
Beam:	In/ - - + - ⊖ Out/Fl	SR: c/o Portals SR	SL:		
Axis:	— / \ L/R US/DS	Top: c/t Follow Deco Arc	Bot: c/t Btm of Paris		

BALCONY RAIL

Unit	Instrument Type & Accessories	Watts	Purpose	Color & Template	Chn
12	ETC S4 19° @	575w	RAIL NC Note: Hot RC	NC	(589)
Needs:		US:		DS:	
Beam:	In/ - - + - ⊖ Out/Fl	SR:	c/o Portals SR	SL:	
Axis:	— / \ L/R US/DS	Top:	c/t Follow Deco Arc	Bot:	c/t Btm of Paris
<hr/>					
13	ETC S4 19° @	575w	RAIL NC Note: Hot RC	NC	(583)
Needs:		US:		DS:	
Beam:	In/ - - + - ⊖ Out/Fl	SR:	c/o Portals SR	SL:	
Axis:	— / \ L/R US/DS	Top:	c/t Follow Deco Arc	Bot:	c/t Btm of Paris
<hr/>					
14	ETC S4 19° @	575w	RAIL PURPLE Note: Hot R	R56	(586)
Needs:		US:		DS:	
Beam:	In/ - - + - ⊖ Out/Fl	SR:	c/o Portals SR	SL:	
Axis:	— / \ L/R US/DS	Top:	c/t Follow Deco Arc	Bot:	c/t Btm of Paris
<hr/>					
15	ETC S4 19° @	575w	RAIL NC Note: Hot R	NC	(589)
Needs:		US:		DS:	
Beam:	In/ - - + - ⊖ Out/Fl	SR:	c/o Portals SR	SL:	
Axis:	— / \ L/R US/DS	Top:	c/t Follow Deco Arc	Bot:	c/t Btm of Paris

BALCONY RAIL FOOTS

Unit	Instrument Type & Accessories	Watts	Purpose	Color & Template	Chn
A1	6' R40 STRIPLIGHT 300W FLD	1.2kW	1	L141	(628)
A2	6' R40 STRIPLIGHT 300W FLD	1.2kW	2	R56	(629)
A3	6' R40 STRIPLIGHT 300W FLD	1.2kW	3	R25	(630)

@

Note: **FOCUS STRAIGHT IN**

Needs:

US:

DS:

Beam: In/ - - + - - Out/Fl

SR:

SL:

Axis: | — / \ L/R US/DS

Top:

Bot:



B1	7'6" R40 STRIPLIGHT 300W FLD	1.5kW	1	L141	(631)
B2	7'6" R40 STRIPLIGHT 300W FLD	1.5kW	2	R56	(634)
B3	7'6" R40 STRIPLIGHT 300W FLD	1.5kW	3	R25	(637)

@

Note: **FOCUS STRAIGHT IN**

Needs:

US:

DS:

Beam: In/ - - + - - Out/Fl

SR:

SL:

Axis: | — / \ L/R US/DS

Top:

Bot:



C1	7'6" R40 STRIPLIGHT 300W FLD	1.5kW	4	L141	(632)
C2	7'6" R40 STRIPLIGHT 300W FLD	1.5kW	5	R56	(635)
C3	7'6" R40 STRIPLIGHT 300W FLD	1.5kW	6	R25	(638)

@

Note: **FOCUS STRAIGHT IN**

Needs:

US:

DS:

Beam: In/ - - + - - Out/Fl

SR:

SL:

Axis: | — / \ L/R US/DS

Top:

Bot:



D1	6' R40 STRIPLIGHT 300W FLD	1.2kW		L141	(632)
D2	6' R40 STRIPLIGHT 300W FLD	1.2kW		R56	(635)
D3	6' R40 STRIPLIGHT 300W FLD	1.2kW		R25	(638)

@

Note: **FOCUS STRAIGHT IN**

Needs:

US:

DS:

Beam: In/ - - + - - Out/Fl

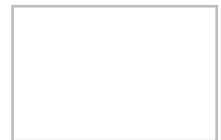
SR:

SL:

Axis: | — / \ L/R US/DS

Top:

Bot:



E1	7'6" R40 STRIPLIGHT 300W FLD	1.5kW	4	L141	(632)
E2	7'6" R40 STRIPLIGHT 300W FLD	1.5kW	5	R56	(635)
E3	7'6" R40 STRIPLIGHT 300W FLD	1.5kW	6	R25	(638)

@

Note: **FOCUS STRAIGHT IN**

Needs:

US:

DS:

Beam: In/ - - + - - Out/Fl

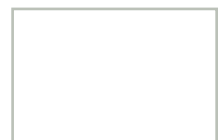
SR:

SL:

Axis: | — / \ L/R US/DS

Top:


Bot:



F1	7'6" R40 STRIPLIGHT 300W FLD	1.5kW		L141	(633)
F2	7'6" R40 STRIPLIGHT 300W FLD	1.5kW		R56	(636)

BALCONY RAIL FOOTS

Unit	Instrument Type & Accessories	Watts	Purpose	Color & Template	Chn
F3	7'6" R40 STRIPLIGHT 300W FLD @	1.5kW	Note: FOCUS STRAIGHT IN	R25	(639)

Needs: US: DS: 


Beam: In/ - - + - - Out/FI SR: SL:

Axis: | — / \ L/R US/DS Top: Bot:

G1	6' R40 STRIPLIGHT 300W FLD	1.2kW		L141	(628)
-----------	----------------------------	-------	--	------	-------

G2	6' R40 STRIPLIGHT 300W FLD	1.2kW		R56	(629)
-----------	----------------------------	-------	--	-----	-------






G3	6' R40 STRIPLIGHT 300W FLD	1.2kW		R25	(630)
-----------	----------------------------	-------	--	-----	-------

Needs: US: DS: 

Beam: In/ - - + - - Out/FI SR: SL:

Axis: | — / \ L/R US/DS Top: Bot:

SL FOH COLUMN

Unit	Instrument Type & Accessories	Watts	Purpose	Color & Template	Chn
1	ETC S4 10°w/Top Hat 10'r @ 0'	575w	C/C WASH <	SCROLL	(544)
Needs:		US:	DS:	c/o Number Line	
Beam: In/ - - + ⊖ - Out/FI		SR: OFF	SL:		
Axis: — / \ L/R US/DS		Top: PORTAL SR	Bot:		
2	ETC S4 10°w/Top Hat 3'L @ 0'	575w	C/C WASH <	SCROLL	(542)
Needs:		US: c/o Periaktoi	DS:	c/o Number Line	
Beam: In/ - - + ⊖ - Out/FI		SR:	SL:		
Axis: — / \ L/R US/DS		Top:	Bot:		
3	ETC S4 10°w/Top Hat 3'R @ 0'	575w	C/C WASH <	SCROLL	(543)
Needs:		US:	DS:	c/o Number Line	
Beam: In/ - - + ⊖ - Out/FI		SR: c/o Portals SR	SL:		
Axis: — / \ L/R US/DS		Top:	Bot:		
4	ETC S4 10°w/Top Hat 12'L @ 0'	575w	C/C WASH <	SCROLL	(541)
Needs:		US: c/o Periaktoi	DS:	c/o Number Line	
Beam: In/ - - + ⊖ - Out/FI		SR:	SL:		
Axis: — / \ L/R US/DS		Top:	Bot:		
5	ETC S4 PAR MFL @				(787)
Needs:		US:	DS:	c/o Number Line	
Beam: In/ - - + ⊖ - Out/FI		SR:	SL:		
Axis: — / \ L/R US/DS		Top:	Bot:		

#2 BOX BOOM LEFT

Unit	Instrument Type & Accessories	Watts	Purpose	Color & Template	Chn
1	ETC S4 19°w/Top Hat	575w	WASH <	R337+R132	(554)

10'r @ +1'

Note: **SHARP W/FROST**

Needs:

US:

DS: c/o Number Line

Beam: In/ - - + - - Out/Fl

SR: OFF
PORTAL SR

SL:

Axis: | — / \ L/R US/DS

Top:

Bot:



2 ETC S4 19°

575w DIAG FRONT C/C <

SCROLL

(504)

10'r @ +1'

Note: **SHARP W/FROST**

Needs:

US:

DS: c/o Number Line

Beam: In/ - - + - - ⊖ Out/Fl

SR: OFF
PORTAL SR

SL:

Axis: | — / \ L/R US/DS

Top:

Bot:



3 ETC S4 19°w/Top Hat

575w DIAG FRONT <

L202+R132

(514)

10'r @ +1'

Note: **SHARP W/FROST**

Needs:

US:

DS: c/o Number Line

Beam: In/ - - + - - Out/Fl

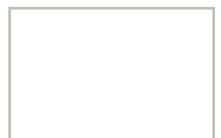
SR: OFF
PORTAL SR

SL:

Axis: | — / \ L/R US/DS

Top:

Bot:



4 ETC S4 19°w/Top Hat

575w WASH <

R337+R132

(553)

3'R @ +1'

Note: **SHARP W/FROST**

Needs:

US:

DS: c/o Number Line

Beam: In/ - - + - - Out/Fl

SR: c/o Portals
SR

SL:

Axis: | — / \ L/R US/DS

Top:

Bot:



5 ETC S4 19°

575w DIAG FRONT C/C <

SCROLL

(503)

3'R @ +1'

Note: **SHARP W/FROST**

Needs:

US: c/o Periaktoi

DS: c/o Number Line

Beam: In/ - - + - - ⊖ Out/Fl

SR: c/o Legs

SL:

Axis: | — / \ L/R US/DS

Top:

Bot:



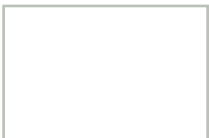
#2 BOX BOOM LEFT

Unit	Instrument Type & Accessories	Watts	Purpose	Color & Template	Chn
6	ETC S4 19°w/Top Hat 3'R @ +1'	575w	DIAG FRONT < Note: SHARP W/FROST	L202+R132	(513)
Needs:		US: c/o Periaktoi	DS: c/o Number Line		
Beam:	In/ - - + - - Out/Fl	SR: c/o Legs	SL:		
Axis:	— / \ L/R US/DS	Top:	Bot:		
7	ETC S4 26°w/Top Hat 3'L @ +1'	575w	WASH < Note: SHARP W/FROST	R337+R132	(552)
Needs:		US: c/o Periaktoi	DS: c/o Number Line		
Beam:	In/ - - + - - Out/Fl	SR:	SL:		
Axis:	— / \ L/R US/DS	Top:	Bot:		
8	ETC S4 26° 3'L @ +1'	575w	DIAG FRONT C/C < Note: SHARP W/FROST	SCROLL	(502)
Needs:		US: c/o Periaktoi	DS: c/o Number Line		
Beam:	In/ - - + - - ⊖ Out/Fl	SR: c/o Legs	SL:		
Axis:	— / \ L/R US/DS	Top:	Bot:		
9	ETC S4 26°w/Top Hat 3'L @ +1'	575w	DIAG FRONT < Note: SHARP W/FROST	L202+R132	(512)
Needs:		US: c/o Periaktoi	DS: c/o Number Line		
Beam:	In/ - - + - - ⊖ Out/Fl	SR: c/o Legs	SL:		
Axis:	— / \ L/R US/DS	Top:	Bot:		
10	ETC S4 26° 10'L @ +1'	575w	DIAG FRONT C/C < Note: SHARP W/FROST	SCROLL	(501)
Needs:		US: HH+	DS: c/o Number Line		
Beam:	In/ - - + - - ⊖ Out/Fl	SR:	SL: c/o Box		
Axis:	— / \ L/R US/DS	Top:	Bot:		
11	ETC S4 26°w/Top Hat 10'L @ +1'	575w	DIAG FRONT < Note: SHARP W/FROST	L202+R132	(511)
Needs:		US: c/o Periaktoi	DS: c/o Number Line		
Beam:	In/ - - + - - Out/Fl	SR:	SL: c/o Box		
Axis:	— / \ L/R US/DS	Top:	Bot:		

#2 BOX BOOM LEFT

Unit	Instrument Type & Accessories	Watts	Purpose	Color & Template	Chn
12	ETC S4 26°w/Top Hat 10'L @ +1'	575w	WASH < Note: SHARP W/FROST	R337+R132	(551)
Needs:		US: c/o Periaktoi	DS: c/o Number Line		
Beam:	In/ - - + - - Out/Fl	SR:	SL: c/o Box		
Axis:	— / \ L/R US/DS	Top:	Bot:		
13	ETC S4 19°w/Top Hat 10'r @ +1'	575w	DIAG FRONT < Note: SHARP W/FROST	R56+R132	(534)
Needs:		US:	DS: c/o Number Line		
Beam:	In/ - - + - - Out/Fl	SR: OFF PORTAL SR	SL:		
Axis:	— / \ L/R US/DS	Top:	Bot:		
14	ETC S4 19°w/Top Hat 3'R @ +1'	575w	DIAG FRONT < Note: SHARP W/FROST	R56+R132	(533)
Needs:		US: c/o Periaktoi	DS: c/o Number Line		
Beam:	In/ - - + - - Out/Fl	SR: c/o Leg	SL:		
Axis:	— / \ L/R US/DS	Top:	Bot:		
15	ETC S4 26°w/Top Hat 10'L @ +1'	575w	DIAG FRONT < Note: SHARP W/FROST	R56+R132	(531)
Needs:		US: c/o Periaktoi	DS: c/o Number Line		
Beam:	In/ - - + - - Out/Fl	SR: c/o Leg	SL: c/o Box		
Axis:	— / \ L/R US/DS	Top:	Bot:		
16	ETC S4 26°w/Top Hat 3'L @ +1'	575w	DIAG FRONT < Note: SHARP W/FROST	R56+R132	(532)
Needs:		US: c/o Periaktoi	DS: c/o Number Line		
Beam:	In/ - - + - - Out/Fl	SR: c/o Leg	SL: c/o Pros Torm SL		
Axis:	— / \ L/R US/DS	Top:	Bot: c/o Near Bx Rail		

PROSC TORM LEFT

Unit	Instrument Type & Accessories	Watts	Purpose	Color & Template	Chn
1	ETC S4 19°	575w	X/LT C/C APRON <	SCROLL+R132	(104)
	10'r @ 0'		Note: OFF SHARP		
Needs:		US: c/o Line		DS: c/o Number Line	
Beam:	In/ - - + ⊖ - Out/Fl	SR:		SL:	
Axis:	— / \ L/R US/DS	Top: c/o Leg SR		Bot:	
1a	ETC S4 19°w/Top Hat	575w	X/LT APRON <	L202+R132	(204)
	10'r @ 0'		Note: OFF SHARP		
Needs:		US: c/o Line		DS: c/o Number Line	
Beam:	In/ - - + ⊖ - Out/Fl	SR:		SL:	
Axis:	— / \ L/R US/DS	Top: c/o Leg SR		Bot:	
2	ETC S4 26°	575w	X/LT C/C APRON <	SCROLL+R132	(103)
	4'R @ 0'		Note: OFF SHARP		
Needs:		US: c/o Line		DS: c/o Number Line	
Beam:	In/ - - + ⊖ - Out/Fl	SR:		SL:	
Axis:	— / \ L/R US/DS	Top: c/o Leg SR		Bot:	
2a	ETC S4 26°w/Top Hat	575w	X/LT APRON <	L202+R132	(203)
	4'R @ 0'		Note: OFF SHARP		
Needs:		US: c/o Line		DS: c/o Number Line	
Beam:	In/ - - + ⊖ - Out/Fl	SR:		SL:	
Axis:	— / \ L/R US/DS	Top: c/o Leg SR		Bot:	
3	ETC S4 26°	575w	X/LT C/C APRON <	SCROLL+R132	(102)
	4'L @ 0'		Note: OFF SHARP		
Needs:		US: +4'		DS: c/o Number Line	
Beam:	In/ - - + ⊖ - Out/Fl	SR:		SL:	
Axis:	— / \ L/R US/DS	Top: c/t 11R		Bot:	
3a	ETC S4 26°w/Top Hat	575w	X/LT APRON <	L202+R132	(202)
	4'L @ 0'		Note: OFF SHARP		
Needs:		US: +4'		DS: c/o Number Line	
Beam:	In/ - - + ⊖ - Out/Fl	SR:		SL:	
Axis:	— / \ L/R US/DS	Top: c/t 11R		Bot:	

PROSC TORM LEFT

Unit	Instrument Type & Accessories	Watts	Purpose	Color & Template	Chn
4	ETC S4 26°w/Top Hat 12'L @ 0'	575w	BLUE X/LT APRON < Note: OFF SHARP	L195HT	(182)
Needs:		US: c/o Line	DS: c/o Number Line		
Beam: In/ - - + ⊖ - Out/FI Axis: — / \ L/R US/DS		SR: Top: c/o Leg SR	SL: Bot:		
4a	ETC S4 36° 12'L @ 0'	575w	X/LT C/C APRON < Note: OFF SHARP	SCROLL+R132	(101)
Needs:		US: c/o Line	DS: c/o Number Line		
Beam: In/ - - + ⊖ - Out/FI Axis: — / \ L/R US/DS		SR: HH+ Top:	SL: Bot: l/a 16' L		
5	ETC S4 36°w/Top Hat 12'L @ 0'	575w	X/LT APRON < Note: OFF SHARP	L202+R132	(201)
Needs:		US: c/o Line	DS: c/o Number Line		
Beam: In/ - - + ⊖ - Out/FI Axis: — / \ L/R US/DS		SR: Top: c/t 2'L	SL: Bot: l/a 16' L		
6	ETC S4 19° 7'R @ 0'	575w	LO C/C X/LT APRON < Note: OFF SHARP	SCROLL+R132	(304)
Needs:		US: c/o Line	DS: c/o Number Line		
Beam: In/ - - + ⊖ - Out/FI Axis: — / \ L/R US/DS		SR: Top: c/o Legs SR	SL: Bot:		
6a	ETC S4 26°w/Top Hat CTR @ 0'	575w	BLUE X/LT APRON < Note: OFF SHARP	L195HT	(181)
Needs:		US: c/o Line	DS: c/o Number Line		
Beam: In/ - - + ⊖ - Out/FI Axis: — / \ L/R US/DS		SR: Top:	SL: Bot:		
7	ETC S4 26° 4'R @ 0'	575w	LO C/C X/LT APRON < Note: OFF SHARP	SCROLL+R132	(303)
Needs:		US: c/o Line	DS: c/o Number Line		
Beam: In/ - - + ⊖ - Out/FI Axis: — / \ L/R US/DS		SR: Top: c/t HH+	SL: Bot:		

PROSC TORM LEFT

Unit	Instrument Type & Accessories	Watts	Purpose	Color & Template	Chn
8	ETC S4 26°	575w	LO C/C X/LT APRON <	SCROLL+R132	(302)

4'L @ 0'

Note: **OFF SHARP**

Needs:

US: c/o Line

DS: c/o Number
Line

Beam: In/ - - + ⊖ - Out/FI
 Axis: | — / \ L/R US/DS

SR:

SL:

Top: c/t HH+

Bot:

9	ETC S4 36°	575w	LO C/C X/LT APRON <	SCROLL+R132	(301)
---	------------	------	---------------------	-------------	-------

12' L @ 0'

Note: **OFF SHARP**

Needs:

US: c/o Line

DS: c/o Number
Line

Beam: In/ - - + ⊖ - Out/FI
 Axis: | — / \ L/R US/DS





SR:

SL:



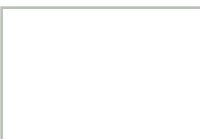



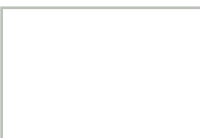



Top: c/t HH+

Bot: l/a 14'L

SR FOH COLUMN

Unit	Instrument Type & Accessories	Watts	Purpose	Color & Template	Chn
1	ETC S4 10°w/Top Hat 10'L @ +1'	575w	C/C WASH > Note:	SCROLL	(545)
Needs:		US:		DS: c/o Number Line	
Beam:	In/ - - + ⊖ - Out/Fl	SR:		SL: OFF PORTAL SL	<input type="text"/>
Axis:	 L/R US/DS	Top:		Bot:	
2	ETC S4 10°w/Top Hat 3'R @ +1'	575w	C/C WASH > Note:	SCROLL	(547)
Needs:		US: HH+		DS: c/o Number Line	<input type="text"/>
Beam:	In/ - - + ⊖ - Out/Fl	SR:		SL:	
Axis:	 L/R US/DS	Top:		Bot:	
3	ETC S4 10°w/Top Hat 3'L @ +1'	575w	C/C WASH > Note:	SCROLL	(546)
Needs:		US:		DS: c/o Number Line	<input type="text"/>
Beam:	In/ - - + ⊖ - Out/Fl	SR:		SL:	
Axis:	 L/R US/DS	Top:		Bot:	
4	ETC S4 10°w/Top Hat 12'R @ +1'	575w	C/C WASH > Note:	SCROLL	(548)
Needs:		US: c/o Periaktoi		DS: c/o Number Line	<input type="text"/>
Beam:	In/ - - + ⊖ - Out/Fl	SR:		SL:	
Axis:	 L/R US/DS	Top:		Bot:	

#2 BOX BOOM RIGHT

Unit	Instrument Type & Accessories	Watts	Purpose	Color & Template	Chn
1	ETC S4 19°w/Top Hat 10'L @ +1'	575w	WASH > Note: SHARP W/FROST	R02+R132	(555)
Needs:		US:		DS: c/o Number Line	
Beam:	In/ - - + - - Out/Fl	SR:		SL: OFF PORTAL SL	
Axis:	 L/R US/DS	Top:		Bot:	
2	ETC S4 19° 10'L @ +1'	575w	DIAG FRONT C/C > Note: SHARP W/FROST	SCROLL	(505)
Needs:		US:		DS: c/o Number Line	
Beam:	In/ - - + - ⊖ Out/Fl	SR:		SL: OFF PORTAL SL	
Axis:	 L/R US/DS	Top:		Bot:	
3	ETC S4 19°w/Top Hat 10'L @ +1'	575w	DIAG FRONT > Note: SHARP W/FROST	R132	(515)
Needs:		US:		DS: c/o Number Line	
Beam:	In/ - - + - - Out/Fl	SR:		SL: OFF PORTAL SL	
Axis:	 L/R US/DS	Top:		Bot:	
4	ETC S4 19°w/Top Hat 3'L @ +1'	575w	WASH > Note: SHARP W/FROST	R02+R132	(556)
Needs:		US:		DS: c/o Number Line	
Beam:	In/ - - + - - Out/Fl	SR:		SL: c/o SL Portals	
Axis:	 L/R US/DS	Top:		Bot:	
5	ETC S4 19° 3'L @ +1'	575w	DIAG FRONT C/C > Note: SHARP W/FROST	SCROLL	(506)
Needs:		US: c/o Periaktoi		DS: c/o Number Line	
Beam:	In/ - - + - ⊖ Out/Fl	SR:		SL: c/o SL Portals	
Axis:	 L/R US/DS	Top:		Bot:	

#2 BOX BOOM RIGHT

Unit	Instrument Type & Accessories	Watts	Purpose	Color & Template	Chn
6	ETC S4 19°w/Top Hat	575w	DIAG FRONT >	R132	(516)

3'L @ +1'

Note: **SHARP W/FROST**

Needs:

US: c/o Periakttoi	DS: c/o Number Line
--------------------	---------------------

Beam: In/ - - + - - Out/Fl

SR:	SL: c/o SL Portals
-----	--------------------

Axis:  L/R US/DS

Top:	Bot:
------	------



7	ETC S4 26°w/Top Hat	575w	WASH >	R02+R132	(557)
---	---------------------	------	--------	----------	-------

3'R @ 0'

Note: **SHARP W/FROST**

Needs:

US: c/o Periakttoi	DS: c/o Number Line
--------------------	---------------------

Beam: In/ - - + - - Out/Fl

SR:	SL:
-----	-----

Axis:  L/R US/DS

Top:	Bot:
------	------



8	ETC S4 26°	575w	DIAG FRONT C/C >	SCROLL	(507)
---	------------	------	------------------	--------	-------

3'R @ +1'

Note: **SHARP W/FROST**

Needs:

US: c/o Periakttoi	DS: c/o Number Line
--------------------	---------------------

Beam: In/ - - + - (-) Out/Fl

SR:	SL: c/o SL Portals
-----	--------------------

Axis:  L/R US/DS

Top:	Bot:
------	------



9	ETC S4 26°w/Top Hat	575w	DIAG FRONT >	R132	(517)
---	---------------------	------	--------------	------	-------

3'R @ +1'

Note: **SHARP W/FROST**

Needs:

US: c/o Periakttoi	DS: c/o Number Line
--------------------	---------------------

Beam: In/ - - + - - Out/Fl

SR:	SL: c/o SL Portals
-----	--------------------

Axis:  L/R US/DS

Top:	Bot:
------	------



10	ETC S4 26°	575w	DIAG FRONT C/C >	SCROLL	(508)
----	------------	------	------------------	--------	-------

10'r @ +1'

Note: **SHARP W/FROST**

Needs:

US: c/o Periakttoi	DS: c/o Number Line
--------------------	---------------------

Beam: In/ - - + - (-) Out/Fl

SR: c/o Box	SL:
-------------	-----

Axis:  L/R US/DS

Top:	Bot:
------	------



11	ETC S4 26°w/Top Hat	575w	DIAG FRONT >	R132	(518)
----	---------------------	------	--------------	------	-------

10'r @ +1'

Note: **SHARP W/FROST**

Needs:

US: c/o Periakttoi	DS: c/o Number Line
--------------------	---------------------

Beam: In/ - - + - - Out/Fl

SR: c/o Box	SL:
-------------	-----

Axis:  L/R US/DS

Top:	Bot:
------	------



#2 BOX BOOM RIGHT

Unit	Instrument Type & Accessories	Watts	Purpose	Color & Template	Chn
12	ETC S4 26°w/Top Hat 10'r @ +1'	575w	WASH > Note: SHARP W/FROST	R02+R132	(558)
Needs:		US: c/o Periakttoi	DS: c/o Number Line		
Beam:	In/ - - + - - Out/Fl	SR: c/o Box	SL:		
Axis:	 L/R US/DS	Top:	Bot:		
13	ETC S4 19°w/Top Hat 10'L @ +1'	575w	DIAG FRONT > Note: SHARP W/FROST	L354+R132	(535)
Needs:		US: c/o Periakttoi	DS: c/o Number Line		
Beam:	In/ - - + - - Out/Fl	SR:	SL: OFF PORTAL SL		
Axis:	 L/R US/DS	Top:	Bot:		
14	ETC S4 19°w/Top Hat 3'L @ +1'	575w	DIAG FRONT > Note: SHARP W/FROST	L354+R132	(536)
Needs:		US: c/o Periakttoi	DS: c/o Number Line		
Beam:	In/ - - + - - Out/Fl	SR:	SL: c/o SL Portals		
Axis:	 L/R US/DS	Top:	Bot:		
15	ETC S4 26°w/Top Hat 10'r @ +1'	575w	DIAG FRONT > Note: SHARP W/FROST	L354+R132	(538)
Needs:		US: c/o Periakttoi	DS: c/o Number Line		
Beam:	In/ - - + - - Out/Fl	SR: c/o Box	SL: c/o SL Portals		
Axis:	 L/R US/DS	Top:	Bot:		
16	ETC S4 26°w/Top Hat 3'R @ +1'	575w	DIAG FRONT > Note: SHARP W/FROST	L354+R132	(537)
Needs:		US: c/o Periakttoi	DS: c/o Number Line		
Beam:	In/ - - + - - Out/Fl	SR: c/o Near Box	SL:		
Axis:	 L/R US/DS	Top:	Bot: c/o Near Bx Rail		

#2 BOX BOOM RIGHT

Unit	Instrument Type & Accessories	Watts	Purpose	Color & Template	Chn
17	ETC S4 19°w/Top Hat	575w	ZACK SPECIAL >	R132	(20)

6'L @ +1'

Note: **SHARP W/FROST**

Needs:

US:

DS: c/o Number
Line

Beam: In/ - - + - - Out/FI
 Axis: | — / \ L/R US/DS

SR: OFF PROSC
Top:

SL:
Bot:

PROSC TORM RIGHT

Unit	Instrument Type & Accessories	Watts	Purpose	Color & Template	Chn
1	ETC S4 19° 10'L @ 0'	575w	X/LT C/C APRON > Note: OFF SHARP	SCROLL+R132	(141)
Needs:		US: c/o Line	DS: c/o Number Line		
Beam: In/ - - + ⊖ - Out/FI		SR:	SL: HH+		
Axis: — / \ L/R US/DS		Top: c/o Leg SL	Bot:		
1a	ETC S4 19°w/Top Hat 10'L @ 0'	575w	X/LT APRON > Note: OFF SHARP	R132	(221)
Needs:		US: c/o Line	DS: c/o Number Line		
Beam: In/ - - + ⊖ - Out/FI		SR:	SL:		
Axis: — / \ L/R US/DS		Top: c/o Leg SL	Bot:		
2	ETC S4 26° 4'L @ 0'	575w	X/LT C/C APRON > Note: OFF SHARP	SCROLL+R132	(142)
Needs:		US: c/o Line	DS: c/o Number Line		
Beam: In/ - - + ⊖ - Out/FI		SR:	SL:		
Axis: — / \ L/R US/DS		Top: c/o Leg SL	Bot:		
2a	ETC S4 26°w/Top Hat 4'L @ 0'	575w	X/LT APRON > Note: OFF SHARP	R132	(222)
Needs:		US: c/o Line	DS: c/o Number Line		
Beam: In/ - - + ⊖ - Out/FI		SR:	SL: HH+		
Axis: — / \ L/R US/DS		Top: c/o Leg SL	Bot:		
3	ETC S4 26° 4'R @ 0'	575w	X/LT C/C APRON > Note: OFF SHARP	SCROLL+R132	(143)
Needs:		US: c/o Line	DS: c/o Number Line		
Beam: In/ - - + ⊖ - Out/FI		SR:	SL:		
Axis: — / \ L/R US/DS		Top: c/t 8' L	Bot:		
3a	ETC S4 26°w/Top Hat 4'R @ 0'	575w	X/LT APRON > Note: OFF SHARP	R132	(223)
Needs:		US: c/o Line	DS: c/o Number Line		
Beam: In/ - - + ⊖ - Out/FI		SR:	SL:		
Axis: — / \ L/R US/DS		Top: c/t 8' L	Bot:		

PROSC TORM RIGHT

Unit	Instrument Type & Accessories	Watts	Purpose	Color & Template	Chn
4	ETC S4 26°w/Top Hat 12'R @ 0'	575w	BLUE X/LT APRON > Note: OFF SHARP	L195HT	(191)
Needs:		US: c/o Line		DS: c/o Number Line	
Beam:	In/ - - + ⊖ - Out/Fl	SR:		SL: HH+	
Axis:	— / \ L/R US/DS	Top:		Bot:	
4a	ETC S4 36° 12'R @ 0'	575w	X/LT C/C APRON > Note: OFF SHARP	SCROLL+R132	(144)
Needs:		US: c/o Line		DS: c/o Number Line	
Beam:	In/ - - + ⊖ - Out/Fl	SR:		SL:	
Axis:	— / \ L/R US/DS	Top: c/t 2'R		Bot:	
5	ETC S4 36°w/Top Hat 12'R @ 0'	575w	X/LT APRON > Note: OFF SHARP	R132	(224)
Needs:		US: c/o Line		DS: c/o Number Line	
Beam:	In/ - - + ⊖ - Out/Fl	SR:		SL:	
Axis:	— / \ L/R US/DS	Top: c/t 2'R		Bot:	
6	ETC S4 19° 10'L @ 0'	575w	LO C/C X/LT APRON > Note: OFF SHARP	SCROLL+R132	(341)
Needs:		US: c/o Line		DS: c/o Number Line	
Beam:	In/ - - + ⊖ - Out/Fl	SR:		SL:	
Axis:	— / \ L/R US/DS	Top: c/o Legs SL		Bot:	
6a	ETC S4 26°w/Top Hat CTR @ 0'	575w	BLUE X/LT APRON > Note: OFF SHARP	L195HT	(192)
Needs:		US: c/o Line		DS: c/o Number Line	
Beam:	In/ - - + ⊖ - Out/Fl	SR:		SL:	
Axis:	— / \ L/R US/DS	Top: c/t HH+		Bot:	
7	ETC S4 26° 4'L @ 0'	575w	LO C/C X/LT APRON > Note: OFF SHARP	SCROLL+R132	(342)
Needs:		US: c/o Line		DS: c/o Number Line	
Beam:	In/ - - + ⊖ - Out/Fl	SR:		SL:	
Axis:	— / \ L/R US/DS	Top: c/t HH+		Bot:	

PROSC TORM RIGHT

Unit	Instrument Type & Accessories	Watts	Purpose	Color & Template	Chn
8	ETC S4 26°	575w	LO C/C X/LT APRON >	SCROLL+R132	(343)

4'R @ 0'

Needs:

Note: **OFF SHARP**

US: c/o Line

DS: c/o Number
Line

Beam: In/ - - + ⊖ - Out/FI
Axis: | — / \ L/R US/DS

SR:

SL:

Top: c/t HH+

Bot:

9 ETC S4 36°

575w LO C/C X/LT APRON >

SCROLL+R132

(344)

12'R @ 0'

Needs:

Note: **OFF SHARP**

US: c/o Line

DS: c/o Number
Line

Beam: In/ - - + ⊖ - Out/FI
Axis: | — / \ L/R US/DS

SR:

SL:

Top: c/t HH+

Bot: l/a 14' R


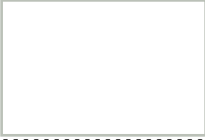



#1 ELECTRIC

Unit	Instrument Type & Accessories	Watts	Purpose	Color & Template	Chn
1	ETC S4 26° 17'L @ +0'	575w	DL C/C BACK Note: SHARP W/FROST	SCROLL+R132	(219)
Needs:		US: c/o Line	DS: c/o Number Line		
Beam:	In/ - - (+) - - Out/FI	SR:	SL: c/o Legs		
Axis:	— — L/R US/DS	Top:	Bot:		
2	ETC S4 26° 15'L @ LINE	575w	LINE FRONT Note: OFF SHARP	NC	(41)
Needs:		US: 9'-9"	DS: +4'		
Beam:	In/ - - + (-) - Out/FI	SR:	SL: 17'L		
Axis:	— — L/R US/DS	Top:	Bot:		
3	ETC S4 26° 13'L @ LINE	575w	LINE FRONT Note: OFF SHARP	NC	(42)
Needs:		US: 9'-9"	DS: +4'		
Beam:	In/ - - + (-) - Out/FI	SR:	SL: 17'L		
Axis:	— — L/R US/DS	Top:	Bot:		
4	ETC S4 26° 11'L @ LINE	575w	LINE FRONT Note: OFF SHARP	NC	(43)
Needs:		US: 9'-9"	DS: +4'		
Beam:	In/ - - + (-) - Out/FI	SR:	SL: 17'L		
Axis:	— — L/R US/DS	Top:	Bot:		
5	ETC S4 26° 9'L @ LINE	575w	LINE FRONT Note: OFF SHARP	NC	(44)
Needs:		US: 9'-9"	DS: +4'		
Beam:	In/ - - + (-) - Out/FI	SR:	SL:		
Axis:	— — L/R US/DS	Top:	Bot:		
6	ETC S4 26° 7'L @ LINE	575w	LINE FRONT Note: OFF SHARP	NC	(45)
Needs:		US: 9'-9"	DS: +4'		
Beam:	In/ - - + (-) - Out/FI	SR:	SL:		
Axis:	— — L/R US/DS	Top:	Bot:		
7	ETC S4 26° 5'L @ LINE	575w	LINE FRONT Note: OFF SHARP	NC	(46)
Needs:		US: 9'-9"	DS: +4'		
Beam:	In/ - - + (-) - Out/FI	SR:	SL:		
Axis:	— — L/R US/DS	Top:	Bot:		

#1 ELECTRIC

Unit	Instrument Type & Accessories	Watts	Purpose	Color & Template	Chn
8	ETC S4 26°	575w	LINE FRONT	NC	(47)
3'L @ LINE		Note: OFF SHARP			
Needs:		US: 9'-9"		DS: +4'	
Beam:	In/ - - + ⊖ - Out/Fl	SR:		SL:	
Axis:	— ⊖ / L/R US/DS	Top:		Bot:	
9	ETC S4 26°	575w	LINE FRONT	NC	(48)
1'L @ LINE		Note: OFF SHARP			
Needs:		US: 9'-9"		DS: +4'	
Beam:	In/ - - + ⊖ - Out/Fl	SR:		SL:	
Axis:	— ⊖ / L/R US/DS	Top:		Bot:	
10	ETC S4 26°	575w	LINE FRONT	NC	(49)
CTR @ LINE		Note: OFF SHARP			
Needs:		US: 9'-9"		DS: +4'	
Beam:	In/ - - + ⊖ - Out/Fl	SR:		SL:	
Axis:	— ⊖ / L/R US/DS	Top:		Bot:	
11	ETC S4 26°	575w	LINE FRONT	NC	(50)
1'R @ LINE		Note: OFF SHARP			
Needs:		US: 9'-9"		DS: +4'	
Beam:	In/ - - + ⊖ - Out/Fl	SR:		SL:	
Axis:	— ⊖ / L/R US/DS	Top:		Bot:	
12	ETC S4 26°	575w	LINE FRONT	NC	(51)
3'R @ LINE		Note: OFF SHARP			
Needs:		US: 9'-9"		DS: +4'	
Beam:	In/ - - + ⊖ - Out/Fl	SR:		SL:	
Axis:	— ⊖ / L/R US/DS	Top:		Bot:	
13	ETC S4 26°	575w	LINE FRONT	NC	(52)
5'R @ LINE		Note: OFF SHARP			
Needs:		US: 9'-9"		DS: +4'	
Beam:	In/ - - + ⊖ - Out/Fl	SR:		SL:	
Axis:	— ⊖ / L/R US/DS	Top:		Bot:	
14	ETC S4 26°	575w	LINE FRONT	NC	(53)
7'R @ LINE		Note: OFF SHARP			
Needs:		US: 9'-9"		DS: +4'	
Beam:	In/ - - + ⊖ - Out/Fl	SR:		SL:	
Axis:	— ⊖ / L/R US/DS	Top:		Bot:	

#1 ELECTRIC

Unit	Instrument Type & Accessories	Watts	Purpose	Color & Template	Chn
15	ETC S4 26° 9'R @ LINE	575w	LINE FRONT Note: OFF SHARP	NC	(54)
Needs:		US: 9'-9"	DS: +4'		
Beam: In/ - - + ⊖ - Out/FI		SR:	SL:		
Axis: — ⊖ L/R US/DS		Top:	Bot:		
16	ETC S4 26° 11'R @ LINE	575w	LINE FRONT Note: OFF SHARP	NC	(55)
Needs:		US: 9'-9"	DS: +4'		
Beam: In/ - - + ⊖ - Out/FI		SR: 18'R	SL:		
Axis: — ⊖ L/R US/DS		Top:	Bot:		
17	ETC S4 26° 13'R @ LINE	575w	LINE FRONT Note: OFF SHARP	NC	(56)
Needs:		US: 9'-9"	DS: +4'		
Beam: In/ - - + ⊖ - Out/FI		SR: 18'R	SL:		
Axis: — ⊖ L/R US/DS		Top:	Bot:		
18	ETC S4 26° 15'R @ LINE	575w	LINE FRONT Note: OFF SHARP	NC	(57)
Needs:		US: 9'-9"	DS: +4'		
Beam: In/ - - + ⊖ - Out/FI		SR: 18'R	SL:		
Axis: — ⊖ L/R US/DS		Top:	Bot:		
19	ETC S4 26° 17'R @ +0'	575w	DR C/C BACK Note:	SCROLL+R132	(220)
Needs:		US: c/o Line	DS: c/o Number Line		
Beam: In/ - - ⊕ - - Out/FI		SR: c/o Legs	SL:		
Axis: — ⊕ L/R US/DS		Top:	Bot:		

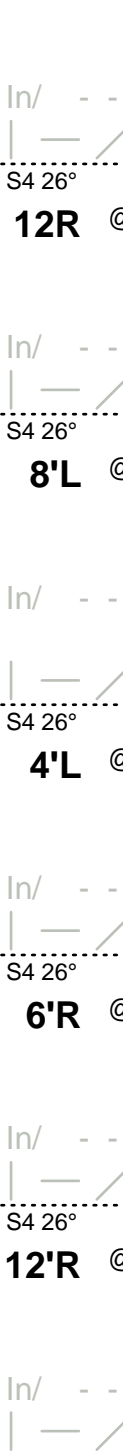

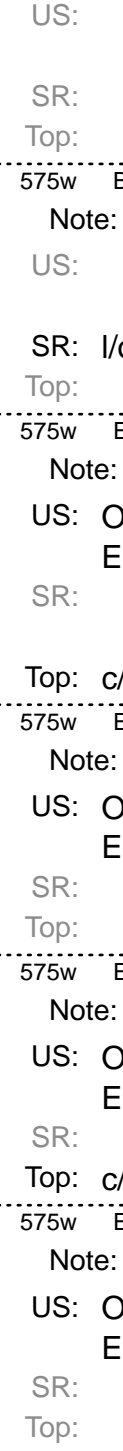

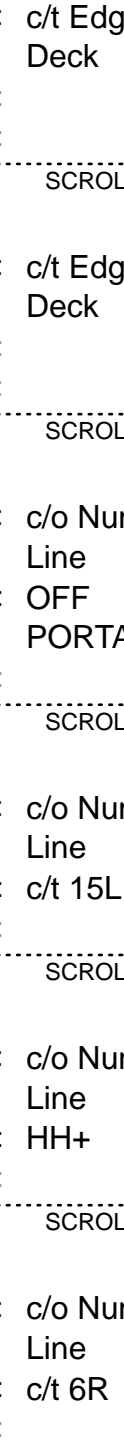

#2 ELECTRIC

Unit	Instrument Type & Accessories	Watts	Purpose	Color & Template	Chn
1	ETC S4 26° 12'L @ +2'	575w	ENDS C/C APRON < Note: OFF SHARP	SCROLL	(401)
Needs:		US: OFF DS EDGE LINE	DS: c/o Number Line		
Beam: In/ - - + - ⊖ Out/FI Axis: — / L/R US/DS		SR: c/t 6'L Top:	SL: Bot:		
2	ETC S4 26° 6'L @ +2'	575w	ENDS C/C APRON < Note: OFF SHARP	SCROLL	(402)
Needs:		US: OFF DS EDGE LINE	DS: c/o Number Line		
Beam: In/ - - + - ⊖ Out/FI Axis: — / L/R US/DS		SR: c/t 2R Top:	SL: Bot:		
3	ETC S4 26° 4'R @ +2'	575w	ENDS C/C APRON < Note: OFF SHARP	SCROLL	(403)
Needs:		US: c/ 15'R	DS: c/o Number Line		
Beam: In/ - - + - ⊖ Out/FI Axis: — / L/R US/DS		SR: HH+ Top:	SL: Bot:		
4	ETC S4 26° 8'R @ +2'	575w	ENDS C/C APRON < Note: OFF SHARP	SCROLL	(404)
Needs:		US: OFF DS EDGE LINE	DS: c/o Number Line		
Beam: In/ - - + - ⊖ Out/FI Axis: — / L/R US/DS		SR: HH+ Top:	SL: Bot:		
5	ETC S4 26° 14'L @ +1'	575w	BX C/C APRON Note: SHARP W/FROST	SCROLL+R132	(241)
Needs:		US:	DS: c/t Edge of Deck		
Beam: In/ - - ⊕ - - Out/FI Axis: — / L/R US/DS		SR: Top:	SL: l/o Leg Bot:		
7	ETC S4 26° 7'L @ +1'	575w	BX C/C APRON Note: SHARP W/FROST	SCROLL+R132	(241)
Needs:		US:	DS: c/t Edge of Deck		
Beam: In/ - - ⊕ - - Out/FI Axis: — / L/R US/DS		SR: Top:	SL: l/o Leg Bot:		




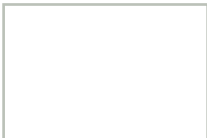

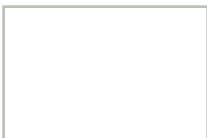
#2 ELECTRIC

Unit	Instrument Type & Accessories	Watts	Purpose	Color & Template	Chn
8	ETC S4 26°	575w	BX C/C APRON	SCROLL+R132	(242)
5L @ +1'		Note: SHARP W/FROST			
Needs:		US:		DS: c/t Edge of Deck	
Beam:	In/ - - (+) - - Out/FI	SR:		SL:	
Axis:	— — L/R US/DS	Top:		Bot:	
10	ETC S4 26°	575w	BX C/C APRON	SCROLL+R132	(242)
3L @ +1'		Note: SHARP W/FROST			
Needs:		US:		DS: c/t Edge of Deck	
Beam:	In/ - - (+) - - Out/FI	SR:		SL:	
Axis:	— — L/R US/DS	Top:		Bot:	
11	ETC S4 26°	575w	BX C/C APRON	SCROLL+R132	(243)
1L @ +1'		Note: SHARP W/FROST			
Needs:		US:		DS: c/t Edge of Deck	
Beam:	In/ - - (+) - - Out/FI	SR:		SL:	
Axis:	— — L/R US/DS	Top:		Bot:	
13	ETC S4 26°	575w	BX C/C APRON	SCROLL+R132	(243)
1R @ +1'		Note: SHARP W/FROST			
Needs:		US:		DS: c/t Edge of Deck	
Beam:	In/ - - (+) - - Out/FI	SR:		SL:	
Axis:	— — L/R US/DS	Top:		Bot:	
14	ETC S4 26°	575w	BX C/C APRON	SCROLL+R132	(244)
3R @ +1'		Note: SHARP W/FROST			
Needs:		US:		DS: c/t Edge of Deck	
Beam:	In/ - - (+) - - Out/FI	SR:		SL:	
Axis:	— — L/R US/DS	Top:		Bot:	
16	ETC S4 26°	575w	BX C/C APRON	SCROLL+R132	(244)
5R @ +1'		Note: SHARP W/FROST			
Needs:		US:		DS: c/t Edge of Deck	
Beam:	In/ - - (+) - - Out/FI	SR:		SL:	
Axis:	— — L/R US/DS	Top:		Bot:	

#2 ELECTRIC

Unit	Instrument Type & Accessories	Watts	Purpose	Color & Template	Chn
17	ETC S4 26°	575w	BX C/C APRON	SCROLL+R132	(245)
8R @ +1'		Note: SHARP W/FROST			
Needs:		US:		DS: c/t Edge of Deck	
Beam:	In/ - - ⊕ - - Out/Fl	SR:		SL:	
Axis:	— — — — — L/R US/DS	Top:		Bot:	
19	ETC S4 26°	575w	BX C/C APRON	SCROLL+R132	(245)
12R @ +1'		Note: SHARP W/FROST			
Needs:		US:		DS: c/t Edge of Deck	
Beam:	In/ - - + - ⊖ Out/Fl	SR: l/o Leg		SL:	
Axis:	— — — — — L/R US/DS	Top:		Bot:	
20	ETC S4 26°	575w	ENDS C/C APRON >	SCROLL	(441)
8'L @ +2'		Note: OFF SHARP			
Needs:		US: OFF DS		DS: c/o Number Line	
Beam:	In/ - - + - ⊖ Out/Fl	SR:		SL: OFF PORTAL SL	
Axis:	— — — — — L/R US/DS	Top: c/t 2'L		Bot:	
21	ETC S4 26°	575w	ENDS C/C APRON >	SCROLL	(442)
4'L @ +2'		Note: OFF SHARP			
Needs:		US: OFF DS		DS: c/o Number Line	
Beam:	In/ - - + - ⊖ Out/Fl	SR:		SL: c/t 15L	
Axis:	— — — — — L/R US/DS	Top:		Bot:	
22	ETC S4 26°	575w	ENDS C/C APRON >	SCROLL	(443)
6'R @ +2'		Note: OFF SHARP			
Needs:		US: OFF DS		DS: c/o Number Line	
Beam:	In/ - - + - ⊖ Out/Fl	SR:		SL: HH+	
Axis:	— — — — — L/R US/DS	Top: c/t 2'L		Bot:	
23	ETC S4 26°	575w	ENDS C/C APRON >	SCROLL	(444)
12'R @ +2'		Note: OFF SHARP			
Needs:		US: OFF DS		DS: c/o Number Line	
Beam:	In/ - - + - ⊖ Out/Fl	SR:		SL: c/t 6R	
Axis:	— — — — — L/R US/DS	Top:		Bot:	

#3 ELECTRIC

Unit	Instrument Type & Accessories	Watts	Purpose	Color & Template	Chn
1	ETC S4 19° 15'3"L @ LINE	575w	THOUGHT LIGHTS Note: SHARP-DIANA	R56	(81)
Needs:		US: c/t +8'	DS: +2'-6"	Square Off	
Beam: In/ - - (+) - - Out/FI Axis: — — L/R US/DS		SR: c/t 14'-0" L Top:	SL: c/t 16'-1" L Bot:		
2	ETC S4 19° 13'-3" L @ LINE	575w	THOUGHT LIGHTS Note: SHARP-PAUL	R56	(82)
Needs:		US: c/t +8'	DS: +2'-6"	Square Off	
Beam: In/ - - (+) - - Out/FI Axis: — — L/R US/DS		SR: C/T 12'-2" L Top:	SL: c/t 14'-2" L Bot:		
3	ETC S4 19° 11'-3" L @ LINE	575w	THOUGHT LIGHTS Note: SHARP-MARK	R56	(83)
Needs:		US: c/t +8'	DS: +2'-6"	Square Off	
Beam: In/ - - (+) - - Out/FI Axis: — — L/R US/DS		SR: c/t 10'-1" L Top:	SL: c/t 12'-3" L Bot:		
4	ETC S4 19° 9'L @ LINE	575w	THOUGHT LIGHTS Note: SHARP-VAL	R56	(84)
Needs:		US: c/t +8'	DS: +2'-6"	Square Off	
Beam: In/ - - (+) - - Out/FI Axis: — — L/R US/DS		SR: c/t 8'-0" L Top:	SL: c/t 10'-1" L Bot:		
4w	MINI TEN @	300w	SM WORKS Note:		(Sm)
Needs:		US:	DS:		
Beam: In/ - - + - - Out/FI Axis: — — L/R US/DS		SR: Top:	SL: Bot:		
5	ETC S4 19° 6'-10" L @ LINE	575w	THOUGHT LIGHTS Note: SHARP-CHRISTINE	R56	(85)
Needs:		US: c/t +8'	DS: +2'-6"	Square Off	
Beam: In/ - - (+) - - Out/FI Axis: — — L/R US/DS		SR: c/t 5'-9" L Top:	SL: c/t 8'-0" L Bot:		

#3 ELECTRIC

Unit	Instrument Type & Accessories	Watts	Purpose	Color & Template	Chn
5w	MINI TEN @	1kW	CONSOLE WORKS		(781)
Needs:		Note:			
Beam:	In/ - - + - - Out/FI	US:		DS:	
Axis:	— — — L/R US/DS	SR:		SL:	
		Top:		Bot:	
6	ETC S4 19° 5'2"L @ LINE	575w	THOUGHT LIGHTS	R56	(86)
Needs:		Note: SHARP-AL			
Beam:	In/ - - (+) - - Out/FI	US: c/t +8'		DS: +2'-6"	
Axis:	— — — L/R US/DS	SR: c/t 4'-3" L		Square Off	
		Top:		SL: c/t 6'-5" L	
				Bot:	
7	ETC S4 19° 3'3"L @ LINE	575w	THOUGHT LIGHTS	R56	(87)
Needs:		Note: SHARP-RICHIE			
Beam:	In/ - - (+) - - Out/FI	US: c/t +8'		DS: +2'-6"	
Axis:	— — — L/R US/DS	SR: c/t 2'-2" L		Square Off	
		Top:		SL: c/t 4'-3" L	
				Bot:	
8	ETC S4 19° 1'8"L @ LINE	575w	THOUGHT LIGHTS	R56	(88)
Needs:		Note: SHARP-JUDY			
Beam:	In/ - - (+) - - Out/FI	US: c/t +8'		DS: +2'-6"	
Axis:	— — — L/R US/DS	SR: c/t 0'-7" L		Square Off	
		Top:		SL: c/t 2'-8" L	
				Bot:	
9	ETC S4 19° 0'3"R @ LINE	575w	THOUGHT LIGHTS	R56	(89)
Needs:		Note: SHARP-BEBE			
Beam:	In/ - - (+) - - Out/FI	US: c/t +8'		DS: +2'-6"	
Axis:	— — — L/R US/DS	SR: c/t 1'-5" R		Square Off	
		Top:		SL: c/t 1'-0" L	
				Bot:	
10	ETC S4 19° 2'R @ LINE	575w	THOUGHT LIGHTS	R56	(90)
Needs:		Note: SHARP-BOBBY			
Beam:	In/ - - (+) - - Out/FI	US: c/t +8'		DS: +2'-6"	
Axis:	— — — L/R US/DS	SR: c/t 3'-0" R		Square Off	
		Top:		SL: c/t 1'-1" R	
				Bot:	


#3 ELECTRIC

Unit	Instrument Type & Accessories	Watts	Purpose	Color & Template	Chn
11	ETC S4 19°	575w	THOUGHT LIGHTS	R56	(91)
4'R @ LINE		Note: SHARP-SHIELA			
Needs:		US: c/t +8'		DS: +2'-6" Square Off	
Beam:	In/ - - (+) - - Out/FI	SR: c/t 5'-0" R		SL: c/t 3'-0" R	
Axis:	— — L/R US/DS	Top:		Bot:	
12	ETC S4 19°	575w	THOUGHT LIGHTS	R56	(92)
6' R @ LINE		Note: SHARP-CASSIE			
Needs:		US: c/t +8'		DS: +2'-6" Square Off	
Beam:	In/ - - (+) - - Out/FI	SR: c/t 7'-0" R		SL: c/t 5'-0" R	
Axis:	— — L/R US/DS	Top:		Bot:	
12w	MINI TEN	300w	SM WORKS		(Sm)
@		Note:			
Needs:		US:		DS:	
Beam:	In/ - - (+) - - Out/FI	SR:		SL:	
Axis:	— — L/R US/DS	Top:		Bot:	
13	ETC S4 19°	575w	THOUGHT LIGHTS	R56	(93)
7'10"R @ LINE		Note: SHARP-GREGG			
Needs:		US: c/t +8'		DS: +2'-6" Square Off	
Beam:	In/ - - (+) - - Out/FI	SR: c/t 9'-4" R		SL: c/t 6'-10" R	
Axis:	— — L/R US/DS	Top:		Bot:	
13w	MINI TEN	1kW	CONSOLE WORKS		(781)
@		Note:			
Needs:		US:		DS:	
Beam:	In/ - - (+) - - Out/FI	SR:		SL:	
Axis:	— — L/R US/DS	Top:		Bot:	
14	ETC S4 19°	575w	THOUGHT LIGHTS	R56	(94)
10'3"R @ LINE		Note: SHARP-CONNIE			
Needs:		US: c/t +8'		DS: +2'-6" Square Off	
Beam:	In/ - - (+) - - Out/FI	SR: c/t 11'-3" R		SL: c/t 9'-2" R	
Axis:	— — L/R US/DS	Top:		Bot:	

#3 ELECTRIC

Unit	Instrument Type & Accessories	Watts	Purpose	Color & Template	Chn
15	ETC S4 19° 12'-2"R @ LINE	575w	THOUGHT LIGHTS Note: SHARP-MIKE	R56	(95)
Needs:		US: c/t +8'		DS: +2'-6" Square Off	
Beam:	In/ - - (+) - - Out/FI	SR: 13'-4" R		SL: c/t 11'-3" R	
Axis:	— — L/R US/DS	Top:		Bot:	
16	ETC S4 19° 14'2"R @ LINE	575w	THOUGHT LIGHTS Note: SHARP-MAGGIE	R56	(96)
Needs:		US: c/t +8'		DS: +2'-6" Square Off	
Beam:	In/ - - (+) - - Out/FI	SR: c/t 15'-1" R		SL: c/t 13'-1" R	
Axis:	— — L/R US/DS	Top:		Bot:	
17	ETC S4 19° 15'10"R @ LINE	575w	THOUGHT LIGHTS Note: SHARP-RON	R56	(97)
Needs:		US: c/t +8'		DS: +2'-6" Square Off	
Beam:	In/ - - (+) - - Out/FI	SR: c/t 17'-1" R		SL: c/t 14'-10" R	
Axis:	— — L/R US/DS	Top:		Bot:	




#4 ELECTRIC

Unit	Instrument Type & Accessories	Watts	Purpose	Color & Template	Chn
1	ETC S4 19° 15'L @ LINE	575w	LINE BACKS Note: OFF SHARP	L202	(61)
Needs:		US:		DS:	
Beam:	In/ - - + - - (Out/F)	SR:		SL: 17'L	
Axis:	— / \ L/R US/DS	Top:		Bot:	
2	ETC S4 19° 13'L @ LINE	575w	LINE BACKS Note: OFF SHARP	L202	(62)
Needs:		US:		DS:	
Beam:	In/ - - + - - (Out/F)	SR:		SL:	
Axis:	— / \ L/R US/DS	Top:		Bot:	
3	ETC S4 19° 11'L @ LINE	575w	LINE BACKS Note: OFF SHARP	L202	(63)
Needs:		US:		DS:	
Beam:	In/ - - + - - (Out/F)	SR:		SL:	
Axis:	— / \ L/R US/DS	Top:		Bot:	
4	ETC S4 19° 9'L @ LINE	575w	LINE BACKS Note: OFF SHARP	L202	(64)
Needs:		US:		DS:	
Beam:	In/ - - + - - (Out/F)	SR:		SL:	
Axis:	— / \ L/R US/DS	Top:		Bot:	
5	ETC S4 19° 7'L @ LINE	575w	LINE BACKS Note: OFF SHARP	L202	(65)
Needs:		US:		DS:	
Beam:	In/ - - + - - (Out/F)	SR:		SL:	
Axis:	— / \ L/R US/DS	Top:		Bot:	
6	ETC S4 19° 5'L @ LINE	575w	LINE BACKS Note: OFF SHARP	L202	(66)
Needs:		US:		DS:	
Beam:	In/ - - + - - (Out/F)	SR:		SL:	
Axis:	— / \ L/R US/DS	Top:		Bot:	
7	ETC S4 19° 3'L @ LINE	575w	LINE BACKS Note: OFF SHARP	L202	(67)
Needs:		US:		DS:	
Beam:	In/ - - + - - (Out/F)	SR:		SL:	
Axis:	— / \ L/R US/DS	Top:		Bot:	

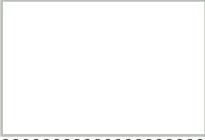

#4 ELECTRIC

Unit	Instrument Type & Accessories	Watts	Purpose	Color & Template	Chn
8	ETC S4 19°	575w	LINE BACKS	L202	(68)
1'6 L @ LINE		Note: OFF SHARP			
Needs:		US:		DS:	
Beam:	In/ - - + - - (Out/F)	SR:		SL:	
Axis:	— / \ L/R US/DS	Top:		Bot:	
<hr/>					
9	ETC S4 19°	575w	LINE BACKS	L202	(69)
CTR @ LINE		Note: OFF SHARP			
Needs:		US:		DS:	
Beam:	In/ - - + - - (Out/F)	SR:		SL:	
Axis:	— / \ L/R US/DS	Top:		Bot:	
<hr/>					
10	ETC S4 19°	575w	LINE BACKS	L202	(70)
1'6 R @ LINE		Note: OFF SHARP			
Needs:		US:		DS:	
Beam:	In/ - - + - - (Out/F)	SR:		SL:	
Axis:	— / \ L/R US/DS	Top:		Bot:	
<hr/>					
11	ETC S4 19°	575w	LINE BACKS	L202	(71)
3'R @ LINE		Note: OFF SHARP			
Needs:		US:		DS:	
Beam:	In/ - - + - - (Out/F)	SR:		SL:	
Axis:	— / \ L/R US/DS	Top:		Bot:	
<hr/>					
12	ETC S4 19°	575w	LINE BACKS	L202	(72)
5'R @ LINE		Note: OFF SHARP			
Needs:		US:		DS:	
Beam:	In/ - - + - - (Out/F)	SR:		SL:	
Axis:	— / \ L/R US/DS	Top:		Bot:	
<hr/>					
13	ETC S4 19°	575w	LINE BACKS	L202	(73)
7'R @ LINE		Note: OFF SHARP			
Needs:		US:		DS:	
Beam:	In/ - - + - - (Out/F)	SR:		SL:	
Axis:	— / \ L/R US/DS	Top:		Bot:	
<hr/>					
14	ETC S4 19°	575w	LINE BACKS	L202	(74)
9'R @ LINE		Note: OFF SHARP			
Needs:		US:		DS:	
Beam:	In/ - - + - - (Out/F)	SR:		SL:	
Axis:	— / \ L/R US/DS	Top:		Bot:	
<hr/>					


#4 ELECTRIC

Unit	Instrument Type & Accessories	Watts	Purpose	Color & Template	Chn
15	ETC S4 19° 11'R @ LINE	575w	LINE BACKS Note: OFF SHARP	L202	(75)
Needs:		US:		DS:	
Beam:	In/ - - + - - Out/F	SR:		SL:	
Axis:	— / \ L/R US/DS	Top:		Bot:	
16	ETC S4 19° 13'R @ LINE	575w	LINE BACKS Note: OFF SHARP	L202	(76)
Needs:		US:		DS:	
Beam:	In/ - - + - - Out/F	SR: 17'R		SL:	
Axis:	— / \ L/R US/DS	Top:		Bot:	
17	ETC S4 19° 15'R @ LINE	575w	LINE BACKS Note: OFF SHARP	L202	(77)
Needs:		US:		DS:	
Beam:	In/ - - + - - Out/F	SR: 17'R		SL:	
Axis:	— / \ L/R US/DS	Top:		Bot:	

#5 ELECTRIC LEFT

Unit	Instrument Type & Accessories	Watts	Purpose	Color & Template	Chn
1	ETC S4 26° 12'L @ +9'	575w	ENDS C/C IN-1 < Note: OFF SHARP	SCROLL	(405)
Needs:		US:	DS:		
Beam: In/ - - + ⊖ - Out/FI		SR:	SL:		
Axis: — / \ L/R US/DS		Top: c/t 6'L	Bot:		
2	ETC S4 26° 4'L @ +9'	575w	ENDS C/C IN-1 < Note: OFF SHARP	SCROLL	(406)
Needs:		US: +15'	DS: l/a 1'-9"		
Beam: In/ - - + ⊖ - Out/FI		SR: c/t 4'R	SL:		
Axis: — / \ L/R US/DS		Top:	Bot:		

#5 ELECTRIC CTR

Unit	Instrument Type & Accessories	Watts	Purpose	Color & Template	Chn
1	ETC S4 26°	575w	ENDS C/C IN-1 <	SCROLL	(407)
	2'R @ +9'		Note: OFF SHARP		
Needs:		US: +15'		DS:	
Beam:	In/ - - + ⊖ - Out/FI	SR:		SL:	
Axis:	— / \ L/R US/DS	Top: c/t 12'R		Bot:	
2	ETC S4 26°	575w	ENDS C/C IN-1 <	SCROLL	(408)
	10'r @ +9'		Note: OFF SHARP		
Needs:		US:		DS:	
Beam:	In/ - - + ⊖ - Out/FI	SR: OFF		SL:	
Axis:	— / \ L/R US/DS	Top: PORTALS		Bot:	
5	ETC S4 PAR MFLw/Par Half Hat	575w	PAR BACKS	NC	(391)
	4'L @ +10'		Note: AXIS L/R		
Needs:		US:		DS:	
Beam:	In/ - - + - - Out/FI	SR:		SL:	
Axis:	— / \ ⊗ L/R US/DS	Top:		Bot:	
6	ETC S4 PAR MFLw/Par Half Hat	575w	PAR BACKS	NC	(392)
	1'6 L @ +10'		Note: AXIS L/R		
Needs:		US:		DS:	
Beam:	In/ - - + - - Out/FI	SR:		SL:	
Axis:	— / \ ⊗ L/R US/DS	Top:		Bot:	
8	ETC S4 PAR MFLw/Par Half Hat	575w	PAR BACKS	NC	(392)
	1'6 R @ +10'		Note: AXIS L/R		
Needs:		US:		DS:	
Beam:	In/ - - + - - Out/FI	SR:		SL:	
Axis:	— / \ ⊗ L/R US/DS	Top:		Bot:	
9	ETC S4 PAR MFLw/Par Half Hat	575w	PAR BACKS	NC	(393)
	4'R @ +10'		Note: AXIS L/R		
Needs:		US:		DS:	
Beam:	In/ - - + - - Out/FI	SR:		SL:	
Axis:	— / \ ⊗ L/R US/DS	Top:		Bot:	
12	ETC S4 26°	575w	ENDS C/C IN-1 >	SCROLL	(445)
	10'L @ +9'		Note: OFF SHARP		
Needs:		US: +15'		DS:	
Beam:	In/ - - + ⊖ - Out/FI	SR:		SL: OFF	
Axis:	— / \ L/R US/DS	Top: PORTALS/ HH+		Bot:	

#5 ELECTRIC CTR

Unit Instrument Type & Accessories
13 ETC S4 26°

Watts Purpose
575w ENDS C/C IN-1 >

Color & Template
SCROLL

Chn
(446)

2'L @ +9'

Note: **OFF SHARP**

Needs:

US: +15'

DS:



Beam: In/ - - + ⊖ - Out/FI

SR:

SL:

Axis: | — / \ L/R US/DS




Top: c/t 12'L

Bot:

#5 ELECTRIC RIGHT

Unit	Instrument Type & Accessories	Watts	Purpose	Color & Template	Chn
1	ETC S4 26°	575w	ENDS C/C IN-1 >	SCROLL	(447)
<p>4'R @ +9'</p> <p>Needs:</p> <p>Beam: In/ - - + ⊖ - Out/FI</p> <p>Axis: — / \ L/R US/DS</p>		<p>Note: OFF SHARP</p> <p>US: +15'</p> <p>SR:</p> <p>Top:</p>		<p>DS:</p> <p>SL: c/t 4'L</p> <p>Bot:</p>	
2	ETC S4 26°	575w	ENDS C/C IN-1 >	SCROLL	(448)
<p>12'R @ +9'</p> <p>Needs:</p> <p>Beam: In/ - - + ⊖ - Out/FI</p> <p>Axis: — / \ L/R US/DS</p>		<p>Note: OFF SHARP</p> <p>US:</p> <p>SR:</p> <p>Top: c/t 6'R</p>		<p>DS:</p> <p>SL:</p> <p>Bot:</p>	

#6 ELECTRIC LEFT

Unit	Instrument Type & Accessories	Watts	Purpose	Color & Template	Chn
1	ETC S4 26° W/ New Lensw/Half Hat 15'L @ +2'	750w	BX APRON Note:	DEVON 146	(296)
Needs:		US: c/o Line		DS: c/t Edge of Deck	
Beam:	In/ - - + - - Out/FI	SR:		SL: l/a End of Line	
Axis:	 L/R US/DS	Top:		Bot:	
2	ETC S4 26°w/Half Hat 15'L @ LINE	575w	BX C/C APRON Note: SHARP W/FROST	SCROLL+R132	(246)
Needs:		US:		DS: c/t Edge of Deck	
Beam:	In/ - - + - - Out/FI	SR: l/o Leg		SL:	
Axis:	 L/R US/DS	Top:		Bot:	
3	ETC S4 26° W/ New Lensw/Half Hat 15'L @ LINE	750w	BX IN-1 Note: OFF SHARP	DEVON 146	(281)
Needs:		US:		DS:	
Beam:	In/ - - + - - Out/FI	SR:		SL:	
Axis:	 L/R US/DS	Top:		Bot:	


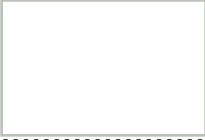

#6 ELECTRIC CTR

Unit	Instrument Type & Accessories	Watts	Purpose	Color & Template	Chn
1	ETC S4 26° W/ New Lensw/Half Hat 7L @ +2'	750w	BX APRON Note:	DEVON 146	(297)
Needs:		US: c/o Line	DS: c/t Edge of Deck		
Beam:	In/ - - + - - Out/FI	SR:	SL:		
Axis:	— / \ L/R US/DS	Top:	Bot:		
2	ETC S4 26°w/Half Hat 7'L @ LINE	575w	BX C/C IN-1 Note: SHARP W/FROST	SCROLL+R132	(247)
Needs:		US:	DS:		
Beam:	In/ - - + - - Out/FI	SR:	SL:		
Axis:	— / \ L/R US/DS	Top:	Bot:		
3	ETC S4 26° W/ New Lensw/Half Hat 7'L @ LINE	750w	BX IN-1 Note: OFF SHARP	DEVON 146	(282)
Needs:		US:	DS:		
Beam:	In/ - - + - - Out/FI	SR:	SL:		
Axis:	— / \ L/R US/DS	Top:	Bot:		
3w	MINI TEN @	1kW	CONSOLE WORKS Note:		(781)
Needs:		US:	DS:		
Beam:	In/ - - + - - Out/FI	SR:	SL:		
Axis:	— / \ L/R US/DS	Top:	Bot:		
3x	MINI TEN @	300w	SM WORKS Note:		(Sm)
Needs:		US:	DS:		
Beam:	In/ - - + - - Out/FI	SR:	SL:		
Axis:	— / \ L/R US/DS	Top:	Bot:		
4	ETC S4 26° W/ New Lensw/Half Hat CL @ +2'	750w	BX APRON Note:	DEVON 146	(298)
Needs:		US: c/o Line	DS: c/t Edge of Deck		
Beam:	In/ - - + - - Out/FI	SR:	SL:		
Axis:	— / \ L/R US/DS	Top:	Bot:		
5	ETC S4 26°w/Half Hat CTR @ LINE	575w	BX C/C IN-1 Note: SHARP W/FROST	SCROLL+R132	(248)
Needs:		US:	DS:		
Beam:	In/ - - + - - Out/FI	SR:	SL:		
Axis:	— / \ L/R US/DS	Top:	Bot:		

#6 ELECTRIC CTR

Unit	Instrument Type & Accessories	Watts	Purpose	Color & Template	Chn
6	ETC S4 26° W/ New Lensw/Half Hat	750w	BX IN-1	DEVON 146	(283)
CTR @ LINE		Note: OFF SHARP			
Needs:		US:		DS:	
Beam:	In/ - - + - - Out/FI	SR:		SL:	
Axis:	— / \ L/R US/DS	Top:		Bot:	
6w	MINI TEN	300w	SM WORKS		(Sm)
@		Note:			
Needs:		US:		DS:	
Beam:	In/ - - + - - Out/FI	SR:		SL:	
Axis:	— / \ L/R US/DS	Top:		Bot:	
6x	MINI TEN	1kW	CONSOLE WORKS		(781)
@		Note:			
Needs:		US:		DS:	
Beam:	In/ - - + - - Out/FI	SR:		SL:	
Axis:	— / \ L/R US/DS	Top:		Bot:	
7	ETC S4 26° W/ New Lensw/Half Hat	750w	BX APRON	DEVON 146	(299)
7R @ +2'		Note:			
Needs:		US: c/o Line		DS: c/t Edge of Deck	
Beam:	In/ - - + - - <u>Out/FI</u>	SR:		SL:	
Axis:	— / \ L/R US/DS	Top:		Bot:	
8	ETC S4 26°w/Half Hat	575w	BX C/C IN-1	SCROLL+R132	(249)
7'R @ LINE		Note: SHARP W/FROST			
Needs:		US:		DS:	
Beam:	In/ - - + - - Out/FI	SR:		SL:	
Axis:	— / \ L/R US/DS	Top:		Bot:	
9	ETC S4 26° W/ New Lensw/Half Hat	750w	BX IN-1	DEVON 146	(284)
7'R @ LINE		Note: OFF SHARP			
Needs:		US:		DS:	
Beam:	In/ - - + - - Out/FI	SR:		SL:	
Axis:	— / \ L/R US/DS	Top:		Bot:	

#6 ELECTRIC RIGHT

Unit	Instrument Type & Accessories	Watts	Purpose	Color & Template	Chn
1	ETC S4 26°w/Half Hat 14'R @ LINE	575w	BX C/C IN-1 Note: SHARP W/FROST	SCROLL+R132	(250)
Needs:		US:		DS:	
Beam:	In/ - - + - - Out/FI	SR:		SL:	
Axis:	— / \ L/R US/DS	Top:		Bot:	
2	ETC S4 26° W/ New Lensw/Half Hat 14'R @ LINE	750w	BX IN-1 Note: OFF SHARP	DEVON 146	(285)
Needs:		US:		DS:	
Beam:	In/ - - + - - Out/FI	SR:		SL:	
Axis:	— / \ L/R US/DS	Top:		Bot:	
3	ETC S4 26° W/ New Lensw/Half Hat 15R @ +2'	750w	BX APRON Note:	DEVON 146	(300)
Needs:		US: c/o Line		DS: c/t Edge of Deck	
Beam:	In/ - - + - - <u>Out/FI</u>	SR: l/a End of Line		SL:	
Axis:	— / \ L/R US/DS	Top:		Bot:	


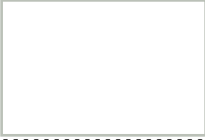


#7 ELECTRIC CTR

Unit	Instrument Type & Accessories	Watts	Purpose	Color & Template	Chn
1	ETC S4 26°w/Iris 8'L @ +12'	575w	DOWN LIGHT IN-2 Note: OFF SHARP	R56+R132	(31)
Needs:		US: F/O APPROX 15'6	DS: F/O APPROX 8'6		
Beam:	In/ - - + - - Out/FI	SR:	SL:		
Axis:	— / \ L/R US/DS	Top:	Bot:		
2	ETC S4 26°w/Iris, Top Hat 7'L @ +12'	575w	DOWN LIGHT IN-2 Note: OFF SHARP	L202	(381)
Needs:		US: F/O APPROX 15'6	DS: F/O APPROX 8'6		
Beam:	In/ - - + - - Out/FI	SR:	SL:		
Axis:	— / \ L/R US/DS	Top:	Bot:		
4	ETC S4 26°w/Iris 3'L @ +12'	575w	DOWN LIGHT IN-2 Note: OFF SHARP	R56+R132	(32)
Needs:		US: F/O APPROX 15'6	DS: F/O APPROX 8'6		
Beam:	In/ - - + - - Out/FI	SR:	SL:		
Axis:	— / \ L/R US/DS	Top:	Bot:		
5	ETC S4 26°w/Iris, Top Hat 2'L @ +12'	575w	DOWN LIGHT IN-2 Note: OFF SHARP	L202	(382)
Needs:		US: F/O APPROX 15'6	DS: F/O APPROX 8'6		
Beam:	In/ - - + - - Out/FI	SR:	SL:		
Axis:	— / \ L/R US/DS	Top:	Bot:		
6	ETC S4 PAR MFLw/Par Half Hat 2'L @ +13'	575w	PAR BACKS Note: AXIS USR TO DSL	NC	(394)
Needs:		US: OFF BLACK	DS:		
Beam:	In/ - - + - - Out/FI	SR:	SL:		
Axis:	— / \ L/R US/DS	Top:	Bot:		
8	ETC S4 PAR MFLw/Par Half Hat 2'R @ +13'	575w	PAR BACKS Note: AXIS USL TO DSR	NC	(395)
Needs:		US: OFF BLACK	DS:		
Beam:	In/ - - + - - Out/FI	SR:	SL:		
Axis:	— / \ L/R US/DS	Top:	Bot:		





#7 ELECTRIC CTR

Unit	Instrument Type & Accessories	Watts	Purpose	Color & Template	Chn
9	ETC S4 26°w/Iris 2'R @ +12'	575w	DOWN LIGHT IN-2 Note: OFF SHARP	R56+R132	(33)
Needs:		US: F/O APPROX 15'6	DS: F/O APPROX 8'6		
Beam:	In/ - - + - - Out/FI	SR:	SL:		
Axis:	— / \ L/R US/DS	Top:	Bot:		
10	ETC S4 26°w/Iris, Top Hat 3'R @ +12'	575w	DOWN LIGHT IN-2 Note: OFF SHARP	L202	(383)
Needs:		US: F/O APPROX 15'6	DS: F/O APPROX 8'6		
Beam:	In/ - - + - - Out/FI	SR:	SL:		
Axis:	— / \ L/R US/DS	Top:	Bot:		
12	ETC S4 26°w/Iris 7'R @ +12'	575w	DOWN LIGHT IN-2 Note: OFF SHARP	R56+R132	(34)
Needs:		US: F/O APPROX 15'6	DS: F/O APPROX 8'6		
Beam:	In/ - - + - - Out/FI	SR:	SL:		
Axis:	— / \ L/R US/DS	Top:	Bot:		
13	ETC S4 26°w/Iris, Top Hat 8'R @ +12'	575w	DOWN LIGHT IN-2 Note: OFF SHARP	L202	(384)
Needs:		US: F/O APPROX 15'6	DS: F/O APPROX 8'6		
Beam:	In/ - - + - - Out/FI	SR:	SL:		
Axis:	— / \ L/R US/DS	Top:	Bot:		

#8 ELECTRIC LEFT

Unit	Instrument Type & Accessories	Watts	Purpose	Color & Template	Chn
1	ETC S4 26° 12'L @ +15'	575w	ENDS C/C IN-2 < Note: OFF SHARP	SCROLL	(409)
Needs:		US: c/o Periaktoi	DS:		
Beam: In/ - - + ⊖ - Out/FI		SR:	SL:		
Axis: — / \ L/R US/DS		Top:	Bot:		
2	ETC S4 26° 4'L @ +15'	575w	ENDS C/C IN-2 < Note: OFF SHARP	SCROLL	(410)
Needs:		US: c/o Periaktoi	DS:		
Beam: In/ - - + ⊖ - Out/FI		SR: HH+	SL:		
Axis: — / \ L/R US/DS		Top:	Bot:		
3	ETC S4 26° 4'R @ +15'	575w	ENDS C/C IN-2 < Note: OFF SHARP	SCROLL	(411)
Needs:		US: c/o Periaktoi	DS:		
Beam: In/ - - + ⊖ - Out/FI		SR: HH+	SL:		
Axis: — / \ L/R US/DS		Top:	Bot:		
4	ETC S4 26° 10'r @ +15'	575w	ENDS C/C IN-2 < Note: OFF SHARP	SCROLL	(412)
Needs:		US: c/o Periaktoi	DS:		
Beam: In/ - - + ⊖ - Out/FI		SR: HH+/OFF PORTALS	SL:		
Axis: — / \ L/R US/DS		Top:	Bot:		

#8 ELECTRIC RIGHT

Unit	Instrument Type & Accessories	Watts	Purpose	Color & Template	Chn
2	ETC S4 26° 10'L @ +15'	575w	ENDS C/C IN-2 > Note: OFF SHARP	SCROLL	(449)
Needs:		US: c/o Periaktoi	DS:		
Beam: In/ - - + ⊖ - Out/FI		SR:	SL: PORTALS SL		
Axis: — / \ L/R US/DS		Top:	Bot:		
3	ETC S4 26° 4'L @ +15'	575w	ENDS C/C IN-2 > Note: OFF SHARP	SCROLL	(450)
Needs:		US: c/o Periaktoi	DS:		
Beam: In/ - - + ⊖ - Out/FI		SR:	SL: HH+		
Axis: — / \ L/R US/DS		Top:	Bot:		
4	ETC S4 26° 4'R @ +15'	575w	ENDS C/C IN-2 > Note: OFF SHARP	SCROLL	(451)
Needs:		US: c/o Periaktoi	DS:		
Beam: In/ - - + ⊖ - Out/FI		SR:	SL:		
Axis: — / \ L/R US/DS		Top: 4'L	Bot:		
5	ETC S4 26° 12'R @ +15'	575w	ENDS C/C IN-2 > Note: OFF SHARP	SCROLL	(452)
Needs:		US: c/o Periaktoi	DS:		
Beam: In/ - - + ⊖ - Out/FI		SR:	SL:		
Axis: — / \ L/R US/DS		Top:	Bot:		

#9 ELECTRIC LEFT

Unit	Instrument Type & Accessories	Watts	Purpose	Color & Template	Chn
1	ETC S4 26°w/Half Hat 14'L @ +13'	575w	BX C/C IN-2 Note: SHARP W/FROST	SCROLL+R132	(251)
Needs:		US:	DS: c/o Line		
Beam:	In/ - - (+) - - Out/FI	SR:	SL:		
Axis:	— / \ L/R US/DS	Top:	Bot:		
2	ETC S4 26° W/ New Lensw/Half Hat 14'L @ +13'	750w	BX IN-2 Note: OFF SHARP	DEVON 146	(286)
Needs:		US:	DS: c/o Line		
Beam:	In/ - - + - (-) Out/FI	SR:	SL:		
Axis:	— / \ L/R US/DS	Top:	Bot:		
2w	MINI TEN @	300w	SM WORKS Note:		(Sm)
Needs:		US:	DS:		
Beam:	In/ - - + - - Out/FI	SR:	SL:		
Axis:	— / \ L/R US/DS	Top:	Bot:		
3	ETC S4 26°w/Half Hat 7'L @ +13'	575w	BX C/C IN-2 Note: SHARP W/FROST	SCROLL+R132	(252)
Needs:		US:	DS: c/o Line		
Beam:	In/ - - (+) - - Out/FI	SR:	SL:		
Axis:	— / \ L/R US/DS	Top:	Bot:		
4	ETC S4 26° W/ New Lensw/Half Hat 7'L @ +13'	750w	BX IN-2 Note: OFF SHARP	DEVON 146	(287)
Needs:		US:	DS: c/o Line		
Beam:	In/ - - + - (-) Out/FI	SR:	SL:		
Axis:	— / \ L/R US/DS	Top:	Bot:		

#9 ELECTRIC CTR

Unit	Instrument Type & Accessories	Watts	Purpose	Color & Template	Chn
0w	MINI TEN @	1kW	CONSOLE WORKS		(781)
Needs:		Note:			
Beam:	In/ - - + - - Out/FI	US:		DS:	
Axis:	— / \ L/R US/DS	SR:		SL:	
		Top:		Bot:	
1	ETC S4 26°w/Half Hat CTR @ +13'	575w	BX C/C IN-2	SCROLL+R132	(253)
Needs:		Note: SHARP W/ FROST			
Beam:	In/ - - (+) - - Out/FI	US:		DS: c/o Line	
Axis:	— / \ L/R US/DS	SR:		SL:	
		Top:		Bot:	
2	ETC S4 26° W/ New Lensw/Half Hat CTR @ +14'	750w	BX IN-2	DEVON 146	(288)
Needs:		Note: OFF SHARP			
Beam:	In/ - - + - (-) Out/FI	US:		DS:	
Axis:	— / \ L/R US/DS	SR:		SL:	
		Top:		Bot:	
2w	MINI TEN @	1kW	CONSOLE WORKS		(781)
Needs:		Note:			
Beam:	In/ - - + - - Out/FI	US:		DS:	
Axis:	— / \ L/R US/DS	SR:		SL:	
		Top:		Bot:	

#9 ELECTRIC RIGHT

Unit	Instrument Type & Accessories	Watts	Purpose	Color & Template	Chn
1	ETC S4 26°w/Half Hat	575w	BX C/C IN-2	SCROLL+R132	(254)
7'R @ +13'		Note: SHARP W/FROST			
Needs:		US:		DS: c/o Line	
Beam:	In/ - - (+) - - Out/FI	SR:		SL:	
Axis:	— / \ L/R US/DS	Top:		Bot:	
2	ETC S4 26° W/ New Lensw/Half Hat	750w	BX IN-2	DEVON 146	(289)
7'R @ +13'		Note: OFF SHARP			
Needs:		US:		DS: c/o Line	
Beam:	In/ - - + - (-) Out/FI	SR:		SL:	
Axis:	— / \ L/R US/DS	Top:		Bot:	
2w	MINI TEN	300w	SM WORKS		(Sm)
@		Note:			
Needs:		US:		DS:	
Beam:	In/ - - + - - Out/FI	SR:		SL:	
Axis:	— / \ L/R US/DS	Top:		Bot:	
3	ETC S4 26°w/Half Hat	575w	BX C/C IN-2	SCROLL+R132	(255)
14'R @ +13'		Note: SHARP W/FROST			
Needs:		US:		DS: c/o Line	
Beam:	In/ - - (+) - - Out/FI	SR:		SL:	
Axis:	— / \ L/R US/DS	Top:		Bot:	
4	ETC S4 26° W/ New Lensw/Half Hat	750w	BX IN-2	DEVON 146	(290)
14'R @ +13'		Note: OFF SHARP			
Needs:		US:		DS: c/o Line	
Beam:	In/ - - + - (-) Out/FI	SR:		SL:	
Axis:	— / \ L/R US/DS	Top:		Bot:	

#10 ELECTIC

Unit	Instrument Type & Accessories	Watts	Purpose	Color & Template	Chn
1	ETC S4 26°w/Top Hat 12'L @ +20'	575w	ENDS C/C IN-3 < Note: OFF SHARP	SCROLL	(413)
Needs:		US: c/o Periaktoi	DS:		
Beam:	In/ - - + ⊖ - Out/Fl	SR:	SL:		
Axis:	— / \ L/R US/DS	Top:	Bot:		
2	ETC S4 26°w/Top Hat 4'L @ +20'	575w	ENDS C/C IN-3 < Note: OFF SHARP	SCROLL	(414)
Needs:		US: c/o Periaktoi	DS:		
Beam:	In/ - - + ⊖ - Out/Fl	SR: HH+	SL:		
Axis:	— / \ L/R US/DS	Top:	Bot:		
3	ETC S4 26°w/Top Hat 4'R @ +20'	575w	ENDS C/C IN-3 < Note: OFF SHARP	SCROLL	(415)
Needs:		US: c/o Periaktoi	DS:		
Beam:	In/ - - + ⊖ - Out/Fl	SR: HH+	SL:		
Axis:	— / \ L/R US/DS	Top:	Bot:		
4	ETC S4 26° 10'r @ +20'	575w	ENDS C/C IN-3 < Note: OFF SHARP	SCROLL	(416)
Needs:		US: c/o Periaktoi	DS:		
Beam:	In/ - - + ⊖ - Out/Fl	SR: PORTALS SR	SL:		
Axis:	— / \ L/R US/DS	Top:	Bot:		
5	ETC S4 50° @	575w	PERIAKTOI C/C Note:	SCROLL+R104	(621)
Needs:		US:	DS:		
Beam:	In/ - - + - - Out/Fl	SR:	SL: c/t "Arch"		
Axis:	— / \ L/R US/DS	Top: c/t "Arch"	Bot:		
7	ETC S4 50° @	575w	PERIAKTOI C/C Note:	SCROLL+R104	(622)
Needs:		US:	DS:		
Beam:	In/ - - + - - Out/Fl	SR:	SL:		
Axis:	— / \ L/R US/DS	Top: c/t "Arch"	Bot:		
8	ETC S4 26°w/Iris, Top Hat 8'L @ +19'	575w	DOWN LIGHT IN-3 Note: OFF SHARP	L202	(385)
Needs:		US:	DS: F/O APPROX +15'6		
Beam:	In/ - - + - - Out/Fl	SR:	SL:		
Axis:	— / \ L/R US/DS	Top:	Bot:		




#10 ELECTIC

Unit	Instrument Type & Accessories	Watts	Purpose	Color & Template	Chn
9	ETC S4 26°w/Iris 8'L @ +19'	575w	DOWN LIGHT IN-3 Note: OFF SHARP	R56+R132	(35)
Needs:		US:		DS: F/O APPROX 15'6	
Beam:	In/ - - + - - Out/FI	SR:		SL:	
Axis:	— / \ L/R US/DS	Top:		Bot:	
10	ETC S4 26°w/Iris, Top Hat 3'L @ +19'	575w	DOWN LIGHT IN-3 Note: OFF SHARP	L202	(386)
Needs:		US:		DS: F/O APPROX 15'6	
Beam:	In/ - - + - - Out/FI	SR:		SL:	
Axis:	— / \ L/R US/DS	Top:		Bot:	
11	ETC S4 50° @	575w	PERIAKTOI C/C Note:	SCROLL+R104	(623)
Needs:		US:		DS:	
Beam:	In/ - - + - - Out/FI	SR:		SL:	
Axis:	— / \ L/R US/DS	Top: c/t "Arch"		Bot:	
12	ETC S4 26°w/Iris 2'L @ +19'	575w	DOWN LIGHT IN-3 Note: OFF SHARP	R56+R132	(36)
Needs:		US:		DS: F/O APPROX 15'6	
Beam:	In/ - - + - - Out/FI	SR:		SL:	
Axis:	— / \ L/R US/DS	Top:		Bot:	
14	ETC S4 26°w/Iris 2'R @ +19'	575w	DOWN LIGHT IN-3 Note: OFF SHARP	R56+R132	(37)
Needs:		US:		DS: F/O APPROX 15'6	
Beam:	In/ - - + - - Out/FI	SR:		SL:	
Axis:	— / \ L/R US/DS	Top:		Bot:	
15	ETC S4 50° @	575w	PERIAKTOI C/C Note:	SCROLL+R104	(623)
Needs:		US:		DS:	
Beam:	In/ - - + - - Out/FI	SR:		SL:	
Axis:	— / \ L/R US/DS	Top: c/t "Arch"		Bot:	


#10 ELECTIC

Unit	Instrument Type & Accessories	Watts	Purpose	Color & Template	Chn
16	ETC S4 26°w/Iris, Top Hat 3'R @ +19'	575w	DOWN LIGHT IN-3 Note: OFF SHARP	L202	(387)
Needs:		US:		DS: F/O APPROX 15'6	
Beam:	In/ - - + - - Out/FI	SR:		SL:	
Axis:	— / \ L/R US/DS	Top:		Bot:	
17	ETC S4 26°w/Iris 8'R @ +19'	575w	DOWN LIGHT IN-3 Note: OFF SHARP	R56+R132	(38)
Needs:		US:		DS: F/O APPROX 15'6	
Beam:	In/ - - + - - Out/FI	SR:		SL:	
Axis:	— / \ L/R US/DS	Top:		Bot:	
18	ETC S4 26°w/Iris, Top Hat 8'R @ +19'	575w	DOWN LIGHT IN-3 Note: OFF SHARP	L202	(388)
Needs:		US:		DS: F/O APPROX 15'6	
Beam:	In/ - - + - - Out/FI	SR:		SL:	
Axis:	— / \ L/R US/DS	Top:		Bot:	
19	ETC S4 50° @	575w	PERIAKTOI C/C Note:	SCROLL+R104	(624)
Needs:		US:		DS:	
Beam:	In/ - - + - - Out/FI	SR:		SL:	
Axis:	— / \ L/R US/DS	Top: c/t "Arch"		Bot:	
21	ETC S4 50° @	575w	PERIAKTOI C/C Note:	SCROLL+R104	(625)
Needs:		US:		DS:	
Beam:	In/ - - + - - Out/FI	SR:		SL:	
Axis:	— / \ L/R US/DS	Top: c/t "Arch"		Bot:	
22	ETC S4 26° 10'L @ +20'	575w	ENDS C/C IN-3 > Note: OFF SHARP	SCROLL	(453)
Needs:		US: c/o Periaktoi		DS:	
Beam:	In/ - - + ⊖ - Out/FI	SR:		SL: OFF PORTALS SL	
Axis:	— / \ L/R US/DS	Top:		Bot:	

#10 ELECTIC

Unit	Instrument Type & Accessories	Watts	Purpose	Color & Template	Chn
23	ETC S4 26°w/Top Hat 4'L @ +20'	575w	ENDS C/C IN-3 > Note: OFF SHARP	SCROLL	(454)
Needs:	Beam: In/ - - + ⊖ - Out/FI Axis: — / \ L/R US/DS	US: c/o Periaktoi	DS:	SL: HH+	
24	ETC S4 26°w/Top Hat 4'R @ +20'	575w	ENDS C/C IN-3 > Note: OFF SHARP	SCROLL	(455)
Needs:	Beam: In/ - - + ⊖ - Out/FI Axis: — / \ L/R US/DS	US: c/o Periaktoi	DS:	SL: HH+	
25	ETC S4 26°w/Top Hat 12'R @ +20'	575w	ENDS C/C IN-3 > Note: OFF SHARP	SCROLL	(456)
Needs:	Beam: In/ - - + ⊖ - Out/FI Axis: — / \ L/R US/DS	US: c/o Periaktoi	DS:	SL:	

#11 ELECTRIC

Unit	Instrument Type & Accessories	Watts	Purpose	Color & Template	Chn
1	ETC S4 26°w/Half Hat 14'L @ +18'	575w	BX C/C IN-3 Note: SHARP W/FROST	SCROLL+R132	(256)
Needs:		US: I/o Paris	DS:		
Beam:	In/ - - + - - Out/Fl	SR:	SL:		
Axis:	— / \ L/R US/DS	Top:	Bot:		
2	ETC S4 26° W/ New Lensw/Half Hat 14'L @ +18'	750w	BX IN-3 Note: OFF SHARP	DEVON 146	(291)
Needs:		US: I/o Paris	DS:		
Beam:	In/ - - + - - Out/Fl	SR:	SL:		
Axis:	— / \ L/R US/DS	Top:	Bot:		
3	ETC S4 26°w/Half Hat 7'L @ +18'	575w	BX C/C IN-3 Note: SHARP W/FROST	SCROLL+R132	(257)
Needs:		US: I/o Paris	DS:		
Beam:	In/ - - + - - Out/Fl	SR:	SL:		
Axis:	— / \ L/R US/DS	Top:	Bot:		
4	ETC S4 26° W/ New Lensw/Half Hat 7'L @ +18'	750w	BX IN-3 Note: OFF SHARP	DEVON 146	(292)
Needs:		US: I/o Paris	DS:		
Beam:	In/ - - + - - Out/Fl	SR:	SL:		
Axis:	— / \ L/R US/DS	Top:	Bot:		
5	ETC S4 26°w/Half Hat CTR @ +18'	575w	BX C/C IN-3 Note: SHARP W/FROST	SCROLL+R132	(258)
Needs:		US: I/o Paris	DS:		
Beam:	In/ - - + - - Out/Fl	SR:	SL:		
Axis:	— / \ L/R US/DS	Top:	Bot:		
6	ETC S4 26° W/ New Lensw/Half Hat CTR @ +18'	750w	BX IN-3 Note: OFF SHARP	DEVON 146	(293)
Needs:		US: I/o Paris	DS:		
Beam:	In/ - - + - - Out/Fl	SR:	SL:		
Axis:	— / \ L/R US/DS	Top:	Bot:		
7	ETC S4 26°w/Half Hat 7'R @ +18'	575w	BX C/C IN-3 Note: SHARP W/FROST	SCROLL+R132	(259)
Needs:		US: I/o Paris	DS:		
Beam:	In/ - - + - - Out/Fl	SR:	SL:		
Axis:	— / \ L/R US/DS	Top:	Bot:		

#11 ELECTRIC

Unit	Instrument Type & Accessories	Watts	Purpose	Color & Template	Chn
8	ETC S4 26° W/ New Lensw/Half Hat 7'R @ +18'	750w	BX IN-3 Note: OFF SHARP	DEVON 146	(294)
Needs:		US: I/o Paris	DS:		
Beam:	In/ - - + - - Out/FI	SR:	SL:		
Axis:	— / \ L/R US/DS	Top:	Bot:		
9	ETC S4 26°w/Half Hat 14'R @ +18'	575w	BX C/C IN-3 Note: SHARP W/FROST	SCROLL+R132	(260)
Needs:		US: I/o Paris	DS:		
Beam:	In/ - - + - - Out/FI	SR:	SL:		
Axis:	— / \ L/R US/DS	Top:	Bot:		
10	ETC S4 26° W/ New Lensw/Half Hat 14'R @ +18'	750w	BX IN-3 Note: OFF SHARP	DEVON 146	(295)
Needs:		US: I/o Paris	DS:		
Beam:	In/ - - + - - Out/FI	SR:	SL:		
Axis:	— / \ L/R US/DS	Top:	Bot:		

#1 TORM LEFT

Unit	Instrument Type & Accessories	Watts	Purpose	Color & Template	Chn
2	ETC S4 19°	575w	X/LT C/C IN-I <	SCROLL+R132	(108)
10'r @ LINE		Note: INSIDE 1+2 PORTALS			
Needs:		US:		DS:	
Beam:	In/ - - (+) - - Out/FI	SR:		SL:	
Axis:	— — L/R US/DS	Top:	c/t HH+	Bot:	
3	ETC S4 19°	575w	X/LT IN-1 <	L202+R132	(208)
10'r @ LINE		Note: INSIDE 1+2 PORTALS			
Needs:		US:		DS:	
Beam:	In/ - - (+) - - Out/FI	SR:		SL:	
Axis:	— — L/R US/DS	Top:	c/t HH+	Bot:	
4	ETC S4 26°	575w	X/LT C/C IN-I <	SCROLL+R132	(107)
4'R @ LINE		Note: INSIDE 1+2 PORTALS			
Needs:		US:		DS:	
Beam:	In/ - - (+) - - Out/FI	SR:		SL:	
Axis:	— — L/R US/DS	Top:	c/t HH+	Bot:	
5	ETC S4 26°	575w	X/LT IN-1 <	L202+R132	(207)
4'R @ LINE		Note: INSIDE 1+2 PORTALS			
Needs:		US:		DS:	
Beam:	In/ - - (+) - - Out/FI	SR:		SL:	
Axis:	— — L/R US/DS	Top:	c/t HH+	Bot:	
6	ETC S4 26°	575w	X/LT C/C IN-I <	SCROLL+R132	(106)
4'L @ LINE		Note: INSIDE 1+2 PORTALS			
Needs:		US:		DS:	
Beam:	In/ - - (+) - - Out/FI	SR:		SL:	
Axis:	— — L/R US/DS	Top:	c/t End of Line	Bot:	
7	ETC S4 26°	575w	X/LT IN-1 <	L202+R132	(206)
4'L @ LINE		Note: INSIDE 1+2 PORTALS			
Needs:		US:		DS:	
Beam:	In/ - - (+) - - Out/FI	SR:		SL:	
Axis:	— — L/R US/DS	Top:	c/t End of Line	Bot:	
8	ETC S4 36°	575w	X/LT C/C IN-I <	SCROLL+R132	(105)
12'L @ LINE		Note: INSIDE 1+2 PORTALS			
Needs:		US:		DS:	
Beam:	In/ - - (+) - - Out/FI	SR:		SL:	
Axis:	— — L/R US/DS	Top:	c/t 2'R	Bot:	

#1 TORM LEFT

Unit	Instrument Type & Accessories	Watts	Purpose	Color & Template	Chn
9	ETC S4 36°	575w	X/LT IN-1 <	L202+R132	(205)
12'L @ LINE		Note: INSIDE 1+2 PORTALS			
Needs:		US:		DS:	
Beam:	In/ - - (+) - - Out/FI	SR:		SL:	
Axis:	— — / L/R US/DS	Top:	c/t 2'R	Bot:	
10	ETC S4 26°	575w	BLUE X/LT IN-1 <	L195HT	(184)
CTR @ LINE		Note: INSIDE 1+2 PORTALS			
Needs:		US:		DS:	
Beam:	In/ - - + - (-) Out/FI	SR:		SL:	
Axis:	— — / L/R US/DS	Top:	c/t HH+	Bot:	
11	ETC S4 26°	575w	BLUE X/LT IN-1 <	L195HT	(183)
12'L @ LINE		Note: INSIDE 1+2 PORTALS			
Needs:		US:		DS:	
Beam:	In/ - - + - (-) Out/FI	SR:		SL:	
Axis:	— — / L/R US/DS	Top:	c/t 9'R	Bot:	
12	ETC S4 19°	575w	LO C/C X/LT IN-1 <	SCROLL+R132	(308)
10'r @ LINE		Note: INSIDE 1+2 PORTALS			
Needs:		US:		DS:	
Beam:	In/ - - (+) - - Out/FI	SR:		SL:	
Axis:	— — / L/R US/DS	Top:	c/t HH+	Bot:	
13	ETC S4 26°	575w	LO C/C X/LT IN-1 <	SCROLL+R132	(307)
4'R @ LINE		Note: INSIDE 1+2 PORTALS			
Needs:		US:		DS:	
Beam:	In/ - - (+) - - Out/FI	SR:		SL:	
Axis:	— — / L/R US/DS	Top:	c/t HH+	Bot:	
14	ETC S4 26°	575w	LO C/C X/LT IN-1 <	SCROLL+R132	(306)
4'L @ LINE		Note: INSIDE 1+2 PORTALS			
Needs:		US:		DS:	
Beam:	In/ - - (+) - - Out/FI	SR:		SL:	
Axis:	— — / L/R US/DS	Top:	c/t HH+	Bot:	
15	ETC S4 36°	575w	LO C/C X/LT IN-1 <	SCROLL+R132	(305)
LINE		Note: INSIDE 1+2 PORTALS			
Needs:		US:		DS:	
Beam:	In/ - - (+) - - Out/FI	SR:		SL:	
Axis:	— — / L/R US/DS	Top:	c/t HH+	Bot:	

#1 TORM LEFT

Unit	Instrument Type & Accessories	Watts	Purpose	Color & Template	Chn
17	ETC S4 36°	575w	SHIN C/C IN-1<	SCROLL	(572)

CL @ LINE

Note: **INSIDE 1+2 PORTALS**

Needs:

US:

DS:



Beam: In/ - - ⊕ - - Out/FI

SR:

SL:

Axis: | — ⊕ — L/R US/DS

Top:

Bot: c/o Deck

#2 TORM LEFT

Unit	Instrument Type & Accessories	Watts	Purpose	Color & Template	Chn
2	ETC S4 19°	575w	X/LT C/C IN-2 <	SCROLL+R132	(112)
10'r @ +13'		Note: INSIDE 2+3 PORTALS SR			
Needs:		US:		DS:	
Beam:	In/ - - (+) - - Out/Fl	SR:		SL:	
Axis:	— — L/R US/DS	Top:	c/t HH+	Bot:	
3	ETC S4 19°	575w	X/LT IN-2 <	L202+R132	(212)
10'r @ +13'		Note: INSIDE 2+3 PORTALS SR			
Needs:		US:		DS:	
Beam:	In/ - - (+) - - Out/Fl	SR:		SL:	
Axis:	— — L/R US/DS	Top:	c/t HH+	Bot:	
4	ETC S4 26°	575w	X/LT C/C IN-2 <	SCROLL+R132	(111)
4'R @ +13'		Note: SHARP W/FROST			
Needs:		US: US E/O #3		DS: DS EDGE	
		PORTAL RT		OF #2	
				PORTAL	
Beam:	In/ - - (+) - - Out/Fl	SR:		SL:	
Axis:	— — L/R US/DS	Top:	c/o Leg SR	Bot:	
5	ETC S4 26°	575w	X/LT IN-2 <	L202+R132	
4'R @ +13'		Note: SHARP W/FROST			
Needs:		US: US E/O #3		DS: DS EDGE	
		PORTAL RT		OF #2	
				PORTAL	
Beam:	In/ - - (+) - - Out/Fl	SR:		SL:	
Axis:	— — L/R US/DS	Top:	c/o Leg SR	Bot:	
6	ETC S4 26°	575w	X/LT C/C IN-2 <	SCROLL+R132	
4'L @ +13'		Note: SHARP W/FROST			
Needs:		US: US E/O #3		DS: DS EDGE	
		PORTAL RT		OF #2	
				PORTAL	
Beam:	In/ - - (+) - - Out/Fl	SR:		SL:	
Axis:	— — L/R US/DS	Top:	c/t 12'R	Bot:	
7	ETC S4 26°	575w	X/LT IN-2 <	L202+R132	
4'L @ +13'		Note: SHARP W/FROST			
Needs:		US: US E/O #3		DS: DS EDGE	
		PORTAL RT		OF #2	
				PORTAL	
Beam:	In/ - - (+) - - Out/Fl	SR:		SL:	
Axis:	— — L/R US/DS	Top:	c/t 12'R	Bot:	

#2 TORM LEFT

Unit	Instrument Type & Accessories	Watts	Purpose	Color & Template	Chn
8	ETC S4 36°	575w	X/LT C/C IN-2 <	SCROLL+R132	(109)
12'L @ +13'					
Note: SHARP W/FROST					
Needs:		US: US E/O #3	DS: DS EDGE		
		PORTAL RT	OF #2		
			PORTAL		
Beam: In/ - - (+) - - Out/FI		SR:	SL:		
Axis: — / L/R US/DS		Top: c/t CL	Bot:		
9	ETC S4 36°	575w	X/LT IN-2 <	L202+R132	(209)
12'L @ +13'					
Note: SHARP W/FROST					
Needs:		US: US E/O #3	DS: DS EDGE		
		PORTAL RT	OF #2		
			PORTAL		
Beam: In/ - - (+) - - Out/FI		SR:	SL:		
Axis: — / L/R US/DS		Top: c/t CL	Bot:		
10	ETC S4 26°	575w	BLUE X/LT IN-2 <	L195HT	(186)
CTR @ +13'					
Note: INSIDE 2+3 PORTALS SR					
Needs:		US:	DS:		
Beam: In/ - - + - (-) Out/FI		SR:	SL:		
Axis: — / L/R US/DS		Top: c/t HH+	Bot:		
11	ETC S4 26°	575w	BLUE X/LT IN-2 <	L195HT	(185)
12'L @ +13'					
Note:					
Needs:		US: US E/O #3	DS: DS EDGE		
		PORTAL RT	OF #2		
			PORTAL		
Beam: In/ - - + - (-) Out/FI		SR: HH+	SL:		
Axis: — / L/R US/DS		Top: c/t 9' R	Bot:		
12	ETC S4 19°	575w	LO C/C X/LT IN-2 <	SCROLL+R132	(312)
10'r @ +13'					
Note: INSIDE 2+3 PORTALS SR					
Needs:		US:	DS:		
Beam: In/ - - (+) - - Out/FI		SR:	SL:		
Axis: — / L/R US/DS		Top: c/t HH+	Bot:		
13	ETC S4 26°	575w	LO C/C X/LT IN-2 <	SCROLL+R132	(311)
4'R @ +13'					
Note: SHARP W/FROST					
Needs:		US: US E/O #3	DS: DS EDGE		
		PORTAL RT	OF #2		
			PORTAL		
Beam: In/ - - (+) - - Out/FI		SR:	SL:		
Axis: — / L/R US/DS		Top: c/o Leg SR	Bot:		

#2 TORM LEFT

Unit	Instrument Type & Accessories	Watts	Purpose	Color & Template	Chn
14	ETC S4 26°	575w	LO C/C X/LT IN-2 <	SCROLL+R132	(310)

4'L @ +13'

Note: **SHARP W/FROST**

Needs:

US: US E/O #3	DS: DS E/O #2
PORTAL RT	PORTAL



Beam: In/ - - (+) - - Out/Fl
 Axis: | — — L/R US/DS

SR:
 Top: c/t HH+ Bot:

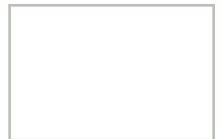
15	ETC S4 36°	575w	LO C/C X/LT IN-2 <	SCROLL+R132	(309)
----	------------	------	--------------------	-------------	-------

+13'

Note: **SHARP W/FROST**

Needs:

US: US E/O #3	DS: DS EDGE OF #2
PORTAL RT	PORTAL



Beam: In/ - - (+) - - Out/Fl
 Axis: | — — L/R US/DS

SR:
 Top: c/t HH+ Bot: l/a 17' L

16a	ETC S4 36°	575w	BALLET BAR	L332	(580)
-----	------------	------	------------	------	-------

2R @ +14'

Note: **Hot @ WAIST-HI**

Needs:

US: c/o Periaktoi	DS: c/o #2 Portal
SR:	SL:
Top: c/t Crotch @ 6'R	Bot: c/t CL



Beam: In/ - - (+) - - Out/Fl
 Axis: | — — L/R US/DS

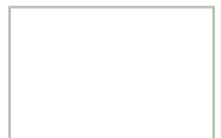
17	ETC S4 36°	575w	SHIN C/C IN-2 <	SCROLL	(573)
----	------------	------	-----------------	--------	-------

CL @ +13'

Note: **SHARP W/FROST**

Needs:

US: #4 LEG LINE	DS: US #2 PORTAL LEFT
-----------------	-----------------------



Beam: In/ - - (+) - - Out/Fl
 Axis: | — — L/R US/DS

SR:
 Top: Bot: c/o Deck

#3 TORM LEFT

Unit	Instrument Type & Accessories	Watts	Purpose	Color & Template	Chn
2	ETC S4 19°	575w	X/LT C/C IN-3 <	SCROLL	(116)
10'r @ +20'		Note: INSIDE 3+4 PORTAL RT			
Needs:		US:		DS:	
Beam:	In/ - - (+) - - Out/FI	SR:		SL:	
Axis:	— — L/R US/DS	Top: c/t HH+		Bot:	
3	ETC S4 19°	575w	X/LT IN-3 <	L202	(216)
10'r @ +20'		Note: INSIDE 3+4 PORTAL RT			
Needs:		US:		DS:	
Beam:	In/ - - (+) - - Out/FI	SR:		SL:	
Axis:	— — L/R US/DS	Top: c/t HH+		Bot:	
4	ETC S4 26°	575w	X/LT C/C IN-3 <	SCROLL	(115)
4'R @ +20'		Note: SHARP W/FROST			
Needs:		US: c/o Periaktoi		DS: DS E/O #3 PORTAL	
Beam:	In/ - - (+) - - Out/FI	SR:		SL:	
Axis:	— — L/R US/DS	Top: c/o Leg SR		Bot:	
5	ETC S4 26°	575w	X/LT IN-3 <	L202	(215)
4'R @ +20'		Note: SHARP W/FROST			
Needs:		US: c/o Periaktoi		DS: DS E/O #3 PORTAL	
Beam:	In/ - - (+) - - Out/FI	SR:		SL:	
Axis:	— — L/R US/DS	Top: c/o Leg SR		Bot:	
6	ETC S4 26°	575w	X/LT C/C IN-3 <	SCROLL	(114)
4'L @ +20'		Note: SHARP W/FROST			
Needs:		US: c/o Periaktoi		DS: DS E/O #3 PORTAL	
Beam:	In/ - - (+) - - Out/FI	SR:		SL:	
Axis:	— — L/R US/DS	Top: c/t 12'R		Bot:	
7	ETC S4 26°	575w	X/LT IN-3 <	L202	(214)
4'L @ +20'		Note: SHARP W/FROST			
Needs:		US: c/o Periaktoi		DS: DS E/O #3 PORTAL	
Beam:	In/ - - (+) - - Out/FI	SR:		SL:	
Axis:	— — L/R US/DS	Top: c/t 12'R		Bot:	

#3 TORM LEFT

Unit	Instrument Type & Accessories	Watts	Purpose	Color & Template	Chn
8	ETC S4 36° 13'L @ +20'	575w	X/LT C/C IN-3 < Note: SHARP W/FROST	SCROLL	(113)
Needs:		US: c/o Periakttoi	DS: DS E/O #3 PORTAL		
Beam:	In/ - - (+) - - Out/FI	SR:	SL:		
Axis:	— — L/R US/DS	Top: c/t CL	Bot:		
9	ETC S4 36° 13'L @ +20'	575w	X/LT IN-3 < Note: SHARP W/FROST	L202	(213)
Needs:		US: c/o Periakttoi	DS: DS E/O #3 PORTAL		
Beam:	In/ - - (+) - - Out/FI	SR:	SL:		
Axis:	— — L/R US/DS	Top: c/t CL	Bot:		
10	ETC S4 26° CTR @ +20'	575w	BLUE X/LT IN-3 < Note: INSIDE 3+4 PORTAL RT	L195HT	(188)
Needs:		US:	DS:		
Beam:	In/ - - + - (-) Out/FI	SR:	SL:		
Axis:	— — L/R US/DS	Top: c/t HH+	Bot:		
11	ETC S4 26° 14'L @ +20'	575w	BLUE X/LT IN-3 < Note:	L195HT	(187)
Needs:		US: c/o Periakttoi	DS: DS E/O #3 PORTAL		
Beam:	In/ - - + - (-) Out/FI	SR:	SL:		
Axis:	— — L/R US/DS	Top: c/t 9' R	Bot:		
12	ETC S4 19° 10'r @ +20'	575w	LO C/C X/LT IN-3 < Note: INSIDE 3+4 PORTAL RT	SCROLL	(316)
Needs:		US:	DS:		
Beam:	In/ - - (+) - - Out/FI	SR:	SL:		
Axis:	— — L/R US/DS	Top: c/t HH+	Bot:		
13	ETC S4 26° 2'L @ +20'	575w	LO C/C X/LT IN-3 < Note: SHARP W/FROST	SCROLL	(315)
Needs:		US: c/o Periakttoi	DS: DS E/O #3 PORTAL		
Beam:	In/ - - (+) - - Out/FI	SR: HH+	SL:		
Axis:	— — L/R US/DS	Top: c/o Leg SR	Bot:		

#3 TORM LEFT

Unit	Instrument Type & Accessories	Watts	Purpose	Color & Template	Chn
14	ETC S4 26° 8'L @ +20'	575w	LO C/C X/LT IN-3 < Note: SHARP W/FROST	SCROLL	(314)
Needs:		US: c/o Periaktoi	DS: DS E/O #3 PORTAL		
Beam:	In/ - - (+) - - Out/FI	SR:	SL:		
Axis:	— — L/R US/DS	Top: c/t HH+	Bot:		
15	ETC S4 36° +20'	575w	LO C/C X/LT IN-3 < Note: SHARP W/FROST	SCROLL	(313)
Needs:		US: c/o Periaktoi	DS: DS E/O #3 PORTAL		
Beam:	In/ - - (+) - - Out/FI	SR:	SL:		
Axis:	— — L/R US/DS	Top: c/t HH+	Bot: l/a 17'L		
17	ETC S4 36° CL @ +20'	575w	SHIN C/C IN-3 < Note: SHARP W/FROST	SCROLL	(574)
Needs:		US: c/o Periaktoi	DS: DS E/O #3 PORTAL		
Beam:	In/ - - (+) - - Out/FI	SR:	SL:		
Axis:	— — L/R US/DS	Top:	Bot: c/o Deck		

#1 TORM RIGHT

Unit	Instrument Type & Accessories	Watts	Purpose	Color & Template	Chn
2	ETC S4 19°	575w	X/LT C/C IN-I >	SCROLL+R132	(145)
10L @ LINE		Note: INSIDE 1+2 PORTALS			
Needs:		US:		DS:	
Beam:	In/ - - (+) - - Out/FI	SR:		SL:	
Axis:	— — L/R US/DS	Top:	c/t HH+	Bot:	
3	ETC S4 19°	575w	X/LT IN-1 >	R132	(225)
10L @ LINE		Note: INSIDE 1+2 PORTALS			
Needs:		US:		DS:	
Beam:	In/ - - (+) - - Out/FI	SR:		SL:	
Axis:	— — L/R US/DS	Top:	c/t HH+	Bot:	
4	ETC S4 26°	575w	X/LT C/C IN-I >	SCROLL+R132	(146)
4L @ LINE		Note: INSIDE 1+2 PORTALS			
Needs:		US:		DS:	
Beam:	In/ - - (+) - - Out/FI	SR:		SL:	
Axis:	— — L/R US/DS	Top:	c/t HH+	Bot:	
5	ETC S4 26°	575w	X/LT IN-1 >	R132	(226)
4L @ LINE		Note: INSIDE 1+2 PORTALS			
Needs:		US:		DS:	
Beam:	In/ - - (+) - - Out/FI	SR:		SL:	
Axis:	— — L/R US/DS	Top:	c/t HH+	Bot:	
6	ETC S4 26°	575w	X/LT C/C IN-I >	SCROLL+R132	(147)
4R @ LINE		Note: INSIDE 1+2 PORTALS			
Needs:		US:		DS:	
Beam:	In/ - - (+) - - Out/FI	SR:		SL:	
Axis:	— — L/R US/DS	Top:	c/t End of Line	Bot:	
7	ETC S4 26°	575w	X/LT IN-1 >	R132	(227)
4R @ LINE		Note: INSIDE 1+2 PORTALS			
Needs:		US:		DS:	
Beam:	In/ - - (+) - - Out/FI	SR:		SL:	
Axis:	— — L/R US/DS	Top:	c/t End of Line	Bot:	
8	ETC S4 36°	575w	X/LT C/C IN-I >	SCROLL+R132	(148)
12R @ LINE		Note: INSIDE 1+2 PORTALS			
Needs:		US:		DS:	
Beam:	In/ - - (+) - - Out/FI	SR:		SL:	
Axis:	— — L/R US/DS	Top:	c/t 2'L	Bot:	

#1 TORM RIGHT

Unit	Instrument Type & Accessories	Watts	Purpose	Color & Template	Chn
9	ETC S4 36°	575w	X/LT IN-1 >	R132	(228)

12R @ LINE

Note: **INSIDE 1+2 PORTALS**

Needs:	US:	DS:	
Beam: In/ - - (+) - - Out/FI	SR:	SL:	
Axis: — — L/R US/DS	Top: c/t 2'L	Bot:	

10	ETC S4 26°	575w	BLUE X/LT IN-1 >	L195HT	(193)
----	------------	------	------------------	--------	-------

CL @ LINE

Note: **INSIDE 1+2 PORTALS**

Needs:	US:	DS:	
Beam: In/ - - + - (-) Out/FI	SR:	SL:	
Axis: — — L/R US/DS	Top: c/t HH+	Bot:	

11	ETC S4 26°	575w	BLUE X/LT IN-1 >	L195HT	(194)
----	------------	------	------------------	--------	-------

12R @ LINE

Note: **INSIDE 1+2 PORTALS**

Needs:	US:	DS:	
Beam: In/ - - + - (-) Out/FI	SR:	SL:	
Axis: — — L/R US/DS	Top: c/t 9' L	Bot:	

12	ETC S4 19°	575w	LO C/C X/LT IN-1 >	SCROLL+R132	(345)
----	------------	------	--------------------	-------------	-------

10L @ LINE

Note: **INSIDE 1+2 PORTALS**

Needs:	US:	DS:	
Beam: In/ - - (+) - - Out/FI	SR:	SL:	
Axis: — — L/R US/DS	Top: c/t HH+	Bot:	

13	ETC S4 26°	575w	LO C/C X/LT IN-1 >	SCROLL+R132	(346)
----	------------	------	--------------------	-------------	-------

4L @ LINE

Note: **INSIDE 1+2 PORTALS**

Needs:	US:	DS:	
Beam: In/ - - (+) - - Out/FI	SR:	SL:	
Axis: — — L/R US/DS	Top: c/t HH+	Bot:	

14	ETC S4 26°	575w	LO C/C X/LT IN-1 >	SCROLL+R132	(347)
----	------------	------	--------------------	-------------	-------

4R @ LINE

Note: **INSIDE 1+2 PORTALS**

Needs:	US:	DS:	
Beam: In/ - - (+) - - Out/FI	SR:	SL:	
Axis: — — L/R US/DS	Top: c/t HH+	Bot:	

15	ETC S4 36°	575w	LO C/C X/LT IN-1 >	SCROLL+R132	(348)
----	------------	------	--------------------	-------------	-------

LINE Note: **INSIDE 1+2 PORTALS**

Needs:	US:	DS:	
Beam: In/ - - (+) - - Out/FI	SR:	SL:	
Axis: — — L/R US/DS	Top: c/t HH+	Bot: l/a 17' R	

#1 TORM RIGHT

Unit	Instrument Type & Accessories	Watts	Purpose	Color & Template	Chn
17	ETC S4 36°	575w	SHIN C/C IN-1>	SCROLL	(576)

CL @ LINE

Note: **INSIDE 1+2 PORTALS**

Needs:

US:

DS:



Beam: In/ - - ⊕ - - Out/FI

SR:

SL:

Axis: | — ⊕ — L/R US/DS

Top:

Bot: c/o Deck

#2 TORM RIGHT

Unit	Instrument Type & Accessories	Watts	Purpose	Color & Template	Chn
2	ETC S4 19°	575w	X/LT C/C IN-2 >	SCROLL+R132	(149)
10'L @ +13'		Note: INSIDE 2+3 PORTALS SL			
Needs:		US:		DS:	
Beam:	In/ - - (+) - - Out/FI	SR:		SL:	
Axis:	— — L/R US/DS	Top:	c/t HH+	Bot:	
4	ETC S4 26°	575w	X/LT C/C IN-2 >	SCROLL+R132	(150)
4L @ +13'		Note: SHARP W/FROST			
Needs:		US:	US E/O #3 PORTAL LFT	DS:	DS E/O #2 PORTAL LFT
Beam:	In/ - - (+) - - Out/FI	SR:		SL:	
Axis:	— — L/R US/DS	Top:	c/o Leg SL	Bot:	
5	ETC S4 26°	575w	X/LT IN-2 >	R132	
4L @ +13'		Note: SHARP W/FROST			
Needs:		US:	US E/O #3 PORTAL LFT	DS:	DS E/O #2 PORTAL LFT
Beam:	In/ - - (+) - - Out/FI	SR:		SL:	
Axis:	— — L/R US/DS	Top:	c/o Leg SL	Bot:	
6	ETC S4 26°	575w	X/LT C/C IN-2 >	SCROLL+R132	
4R @ +13'		Note: SHARP W/FROST			
Needs:		US:	US E/O #3 PORTAL LFT	DS:	DS E/O #2 PORTAL LFT
Beam:	In/ - - (+) - - Out/FI	SR:		SL:	
Axis:	— — L/R US/DS	Top:	c/t 12' L	Bot:	
7	ETC S4 26°	575w	X/LT IN-2 >	R132	
4R @ +13'		Note: SHARP W/FROST			
Needs:		US:	US E/O #3 PORTAL LFT	DS:	DS E/O #2 PORTAL LFT
Beam:	In/ - - (+) - - Out/FI	SR:		SL:	
Axis:	— — L/R US/DS	Top:	c/t 12' L	Bot:	
8	ETC S4 36°	575w	X/LT C/C IN-2 >	SCROLL+R132	
12R @ +13'		Note: SHARP W/FROST			
Needs:		US:	US E/O #3 PORTAL LFT	DS:	DS E/O #2 PORTAL LFT
Beam:	In/ - - (+) - - Out/FI	SR:		SL:	
Axis:	— — L/R US/DS	Top:	c/t CL	Bot:	

#2 TORM RIGHT

Unit	Instrument Type & Accessories	Watts	Purpose	Color & Template	Chn
9	ETC S4 36°	575w	X/LT IN-2 >	R132	(232)
12R @ +13'		Note: SHARP W/FROST			
Needs:		US: US E/O #3	DS: DS E/O #2		
Beam: In/ - - (+) - - Out/Fl		SR:	SL:		
Axis: — — L/R US/DS		Top: c/t CL	Bot:		
10	ETC S4 26°	575w	BLUE X/LT IN-2 >	L195HT	(196)
CL @ +13'		Note: INSIDE 2+3 PORTALS SL			
Needs:		US:	DS:		
Beam: In/ - - + - (-) Out/Fl		SR:	SL:		
Axis: — — L/R US/DS		Top: c/t HH+	Bot:		
11	ETC S4 26°	575w	BLUE X/LT IN-2 >	L195HT	(195)
12R @ +13'		Note:			
Needs:		US: US E/O #3	DS: DS E/O #2		
Beam: In/ - - + - (-) Out/Fl		SR:	SL:		
Axis: — — L/R US/DS		Top: c/t 9' L	Bot:		
12	ETC S4 19°	575w	LO C/C X/LT IN-2 >	SCROLL+R132	(349)
10L @ +13'		Note: INSIDE 2+3 PORTALS SL			
Needs:		US:	DS:		
Beam: In/ - - (+) - - Out/Fl		SR:	SL:		
Axis: — — L/R US/DS		Top: c/t HH+	Bot:		
13	ETC S4 26°	575w	LO C/C X/LT IN-2 >	SCROLL+R132	(350)
4L @ +13'		Note: SHARP W/FROST			
Needs:		US: US E/O #3	DS: DS E/O #2		
Beam: In/ - - (+) - - Out/Fl		SR:	SL:		
Axis: — — L/R US/DS		Top: c/o Leg SL	Bot:		
14	ETC S4 26°	575w	LO C/C X/LT IN-2 >	SCROLL+R132	(351)
4R @ +13'		Note: SHARP W/FROST			
Needs:		US: US E/O #3	DS: DS E/O #2		
Beam: In/ - - (+) - - Out/Fl		SR:	SL:		
Axis: — — L/R US/DS		Top: c/t HH+	Bot:		

#2 TORM RIGHT

Unit	Instrument Type & Accessories	Watts	Purpose	Color & Template	Chn
15	ETC S4 36°	575w	LO C/C X/LT IN-2 >	SCROLL+R132	(352)

+13'

Needs:

Note: **SHARP W/FROST**

US: US E/O #3 PORTAL LFT DS: DS E/O #2 PORTAL LFT



SR: SL:
 Top: c/t HH+ Bot: l/a 17' R



17 ETC S4 36°

575w BALLET BAR

L332

(579)

13R @ +14'

Note: **FOCUS STRAIGHT ACROSS N2**

Needs:

US: c/o Periaktoi DS: c/o #2 Portal



SR: SL:
 Top: c/t Crotch @ 14'R Bot: c/o Deck



18 ETC S4 36°

575w SHIN C/C IN-2 >

SCROLL

(577)

CL @ +13'

Note: **SHARP W/FROST**

Needs:

US: c/o #4 Portal DS: c/o #2 Portal



SR: SL:
 Top: Bot: c/o Deck



IN ETC S4 19°

575w X/LT IN-2 >

R132

(229)

10L @ +13'

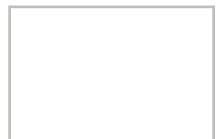
Note: **INSIDE 2+3 PORTALS SL**

Needs:

US: DS:



SR: SL:
 Top: c/t HH+ Bot:



#3 TORM RIGHT

Unit	Instrument Type & Accessories	Watts	Purpose	Color & Template	Chn
2	ETC S4 19°	575w	X/LT C/C IN-3 >	SCROLL	(153)
10L @ +20'		Note: INSIDE 3+4 PORTAL SL			
Needs:		US:		DS:	
Beam:	In/ - - (+) - - Out/Fl	SR:		SL:	
Axis:	— — L/R US/DS	Top: c/t HH+		Bot:	
3	ETC S4 19°	575w	X/LT IN-3 >	NC	(233)
10L @ +20'		Note: INSIDE 3+4 PORTAL SL			
Needs:		US:		DS:	
Beam:	In/ - - (+) - - Out/Fl	SR:		SL:	
Axis:	— — L/R US/DS	Top: c/t HH+		Bot:	
4	ETC S4 26°	575w	X/LT C/C IN-3 >	SCROLL	(154)
4'L @ +20'		Note: SHARP W/FROST			
Needs:		US: c/o Periaktoi		DS: c/t DS edge of #3 Portal	
Beam:	In/ - - (+) - - Out/Fl	SR:		SL:	
Axis:	— — L/R US/DS	Top: c/o Legs SL		Bot:	
5	ETC S4 26°	575w	X/LT IN-3 >	NC	(234)
4'L @ +20'		Note: SHARP W/FROST			
Needs:		US: c/o Periaktoi		DS: c/t DS edge of #3 Portal	
Beam:	In/ - - (+) - - Out/Fl	SR:		SL:	
Axis:	— — L/R US/DS	Top: c/o Legs SL		Bot:	
6	ETC S4 26°	575w	X/LT C/C IN-3 >	SCROLL	(155)
4'R @ +20'		Note: SHARP W/FROST			
Needs:		US: c/o Periaktoi		DS: c/t DS edge of #3 Portal	
Beam:	In/ - - (+) - - Out/Fl	SR:		SL:	
Axis:	— — L/R US/DS	Top: c/t 12'L		Bot:	
7	ETC S4 26°	575w	X/LT IN-3 >	NC	(235)
4'R @ +20'		Note: SHARP W/FROST			
Needs:		US: c/o Periaktoi		DS: c/t DS edge of #3 Portal	
Beam:	In/ - - (+) - - Out/Fl	SR:		SL:	
Axis:	— — L/R US/DS	Top: c/t 12'L		Bot:	

#3 TORM RIGHT

Unit	Instrument Type & Accessories	Watts	Purpose	Color & Template	Chn
8	ETC S4 36°	575w	X/LT C/C IN-3 >	SCROLL	(156)
13R @ +20'		Note: SHARP W/FROST			
Needs:		US: c/o Periakttoi	DS: c/t DS edge of #3 Portal		
Beam:	In/ - - (+) - - Out/FI	SR:	SL:		
Axis:	— — L/R US/DS	Top: c/t CL	Bot:		
9	ETC S4 36°	575w	X/LT IN-3 >	NC	(236)
13R @ +20'		Note: SHARP W/FROST			
Needs:		US: c/o Periakttoi	DS: c/t DS edge of #3 Portal		
Beam:	In/ - - (+) - - Out/FI	SR:	SL:		
Axis:	— — L/R US/DS	Top: c/t CL	Bot:		
10	ETC S4 26°	575w	BLUE X/LT IN-3 >	L195HT	(198)
CL @ +20'		Note: INSIDE 3+4 PORTAL SL			
Needs:		US:	DS:		
Beam:	In/ - - + - (-) Out/FI	SR:	SL:		
Axis:	— — L/R US/DS	Top: c/t HH+	Bot:		
11	ETC S4 26°	575w	BLUE X/LT IN-3 >	L195HT	(197)
14R @ +20'		Note: SHARP W/FROST			
Needs:		US: c/o Periakttoi	DS: c/o Leg		
Beam:	In/ - - + - (-) Out/FI	SR:	SL:		
Axis:	— — L/R US/DS	Top: c/t 9'L	Bot:		
12	ETC S4 19°	575w	LO C/C X/LT IN-3 >	SCROLL	(353)
10L @ +20'		Note: INSIDE 3+4 PORTAL SL			
Needs:		US:	DS:		
Beam:	In/ - - (+) - - Out/FI	SR:	SL:		
Axis:	— — L/R US/DS	Top: c/t HH+	Bot:		
13	ETC S4 26°	575w	LO C/C X/LT IN-3 >	SCROLL	(354)
2R @ +20'		Note: SHARP W/FROST			
Needs:		US: c/o Periakttoi	DS: c/t DS edge of #3 Portal		
Beam:	In/ - - (+) - - Out/FI	SR:	SL:		
Axis:	— — L/R US/DS	Top: c/o Legs SL	Bot:		

#3 TORM RIGHT

Unit	Instrument Type & Accessories	Watts	Purpose	Color & Template	Chn
14	ETC S4 26° 8R @ +20'	575w	LO C/C X/LT IN-3 > Note: SHARP W/FROST	SCROLL	(355)
Needs:		US: c/o Periaktoi	DS: c/t DS edge of #3 Portal		
Beam:	In/ - - (+) - - Out/Fl Axis: — L/R US/DS	SR:	SL:		
Top:	c/t HH+	Bot:			
15	ETC S4 36° +20'	575w	LO C/C X/LT IN-3 > Note: SHARP W/FROST	SCROLL	(356)
Needs:		US: c/o Periaktoi	DS: c/t DS edge of #3 Portal		
Beam:	In/ - - (+) - - Out/Fl Axis: — L/R US/DS	SR:	SL:		
Top:	c/t HH+	Bot:	l/a 17R		
17	ETC S4 36° CL @ +20'	575w	SHIN C/C IN-3 > Note:	SCROLL	(578)
Needs:		US: c/o Periaktoi	DS: c/t DS edge of #3 Portal		
Beam:	In/ - - (+) - - Out/Fl Axis: — L/R US/DS	SR:	SL:		
Top:		Bot:	c/o Deck		

FOOTLIGHT TROUGH

Unit	Instrument Type & Accessories	Watts	Purpose	Color & Template	Chn
1	FLIPPER		FLIPPER		(616)
1.1	FLIPPER		FLIPPER		(617)
@		Note:			
Needs:		US:		DS:	
Beam: In/ - - + - - Out/FI		SR:		SL:	
Axis: — / \ L/R US/DS		Top:		Bot:	
A1	6' R40 STRIPLIGHT 300W FLD	1.2kW	FOOTS	L141	
A2	6' R40 STRIPLIGHT 300W FLD	1.2kW	FOOTS	R56	(606)
A3	6' R40 STRIPLIGHT 300W FLD	1.2kW	FOOTS	R25	(611)
@		Note:			
Needs:		US:		DS:	
Beam: In/ - - + - - Out/FI		SR:		SL:	
Axis: — / \ L/R US/DS		Top:		Bot:	
B1	6' R40 STRIPLIGHT 300W FLD	1.2kW	FOOTS	L141	
B2	6' R40 STRIPLIGHT 300W FLD	1.2kW	FOOTS	R56	(607)
B3	6' R40 STRIPLIGHT 300W FLD	1.2kW	FOOTS	R25	(612)
@		Note:			
Needs:		US:		DS:	
Beam: In/ - - + - - Out/FI		SR:		SL:	
Axis: — / \ L/R US/DS		Top:		Bot:	
C1	6' R40 STRIPLIGHT 300W FLD	1.2kW	FOOTS	L141	
C2	6' R40 STRIPLIGHT 300W FLD	1.2kW	FOOTS	R56	(608)
C3	6' R40 STRIPLIGHT 300W FLD	1.2kW	FOOTS	R25	(613)
@		Note:			
Needs:		US:		DS:	
Beam: In/ - - + - - Out/FI		SR:		SL:	
Axis: — / \ L/R US/DS		Top:		Bot:	
D1	6' R40 STRIPLIGHT 300W FLD	1.2kW	FOOTS	L141	
D2	6' R40 STRIPLIGHT 300W FLD	1.2kW	FOOTS	R56	(609)
D3	6' R40 STRIPLIGHT 300W FLD	1.2kW	FOOTS	R25	(614)
@		Note:			
Needs:		US:		DS:	
Beam: In/ - - + - - Out/FI		SR:		SL:	
Axis: — / \ L/R US/DS		Top:		Bot:	
E1	6' R40 STRIPLIGHT 300W FLD	1.2kW	FOOTS	L141	
E2	6' R40 STRIPLIGHT 300W FLD	1.2kW	FOOTS	R56	(610)

FOOTLIGHT TROUGH

Unit	Instrument Type & Accessories	Watts	Purpose	Color & Template	Chn
E3	6' R40 STRIPLIGHT 300W FLD	1.2kW	FOOTS	R25	(615)

@

Note:

Needs:

US:

DS:



Beam: In/ - - + - - Out/FI

SR:

SL:

Axis: | — / \ L/R US/DS

Top:

Bot: