



# *Arsenic and Old Lace*

## INSTRUMENT SCHEDULE

7/11/2014

12:17 PM

Mark Alan Gordon, Director  
Saint Michael's Playhouse (Colchester, VT)  
Luke Granholm, Master Electrician

Chuck Tobin, Producing Artistic Director  
Jeffrey E. Salzberg, Lighting Designer  
917/238-7430 / jeff@jeffsalzberg.com

### TABLE OF CONTENTS

SL House Rail .....	1	#2 SR Tab .....	17
SR House Rail .....	2	#1 SL Tab .....	17
#3 Cat .....	4	#1 SR Tab .....	17
#2 Cat .....	7	#1 Electric .....	18
#1a Cat .....	8	#1a Electric .....	20
#2 FOH .....	9	#2 Electric .....	21
#1a FOH .....	12	#2a Electric .....	22
#1 Pit Tab .....	14	#3 Electric .....	23
#2 Pit Tab .....	15	#3a Electric .....	24
#3 Pit Tab .....	15	#4 Electric .....	27
#4 Pit Tab .....	16	Floor .....	27
#5 Pit Tab .....	16	Practicals .....	28
#2 SL Tab .....	16	Footlights .....	29
		Houselights .....	30



# Arsenic and Old Lace

## INSTRUMENT SCHEDULE

7/11/2014

12:17 PM

Mark Alan Gordon, Director  
Saint Michael's Playhouse (Colchester, VT)  
Luke Granholm, Master Electrician

Chuck Tobin, Producing Artistic Director  
Jeffrey E. Salzberg, Lighting Designer  
917/238-7430 / jeff@jeffsalzberg.com

### SL House Rail

Unit	Purpose	Typ & Acc & W	Color	Tmpl	Dim	Chn	Comment
1	DL	Strand SL 26° 575w	R3408+ R119			(31)	
2	DL	Strand SL 26° 575w	R55+ R119			(21)	
3	DLC	Source 4 19° 575w	R3408+ R119			(31)	
4	DLC	Source 4 19° 575w	R55+ R119			(21)	
5	DRC	Source 4 19° 575w	R3408+ R119			(31)	
6	DRC	Source 4 19° 575w	R55+ R119			(21)	
7	DR	Source 4 10° 575w	R3408+ R119			(31)	



# Arsenic and Old Lace

## INSTRUMENT SCHEDULE

7/11/2014

12:17 PM

### SL House Rail

Unit	Purpose	Typ & Acc & W	Color	Tmpl	Dim	Chn	Comment
8	DR	Source 4 10° 575w	R55+ R119			(21)	

### SR House Rail

Unit	Purpose	Typ & Acc & W	Color	Tmpl	Dim	Chn	Comment
1	DR	Strand SL 26° 575w	R3408+ R119			(32)	
2	DR	Strand SL 26° 575w	R55+ R119			(22)	
3	DRC	Source 4 19° 575w	R3408+ R119			(32)	
4	DRC	Source 4 19° 575w	R55+ R119			(22)	
5	DLC	Source 4 19° 575w	R3408+ R119			(32)	
6	DLC	Source 4 19° 575w	R55+ R119			(22)	



# *Arsenic and Old Lace*

## INSTRUMENT SCHEDULE

7/11/2014

12:17 PM

### SR House Rail

Unit	Purpose	Typ & Acc & W	Color	Tmpl	Dim	Chn	Comment
7	DL	Source 4 10° 575w	R3408+ R119			(32)	
8	DL	Source 4 10° 575w	R55+ R119			(22)	

ARCHIVAL



# Arsenic and Old Lace

## INSTRUMENT SCHEDULE

7/11/2014

12:17 PM

### #3 Cat

Unit	Purpose	Typ & Acc & W	Color	Templ	Dim	Chn	Comment
1	Area I	Strand SL 26° 575w	R3313+ R132			(1)	Legacy from FotF
2.0	SL Mover	I-Cue 16 bit 575w					Legacy from FotF
2.1	Pan - coarse	I-Cue 16 bit					
2.2	Pan - fine	I-Cue 16 bit					
2.3	Tilt - coarse	I-Cue 16 bit					
2.4	Tilt - fine	I-Cue 16 bit					
3	SL Mover	Source 4 19°w/Iris 575w	R3313+ R119			(81)	Legacy from FotF
4	Area VII	Strand SL 26° 575w	R3313+ R132			(7)	
5	Area II	Strand SL 26° 575w	R3313+ R132			(2)	Legacy from FotF



# Arsenic and Old Lace

## INSTRUMENT SCHEDULE

7/11/2014

12:17 PM

### #3 Cat

Unit	Purpose	Typ & Acc & W	Color	Templ	Dim	Chn	Comment
6	Area III	Strand SL 26° 575w	R3313+ R132			(3)	Legacy from FotF
7	Area VIII	Strand SL 26° 575w	R3313+ R132			(8)	
8	Area I	Strand SL 26° 575w	R4915+ R132			(1)	Legacy from FotF
9	Area IV	Strand SL 26° 575w	R3313+ R132			(4)	Legacy from FotF
10	Area V	Strand SL 26° 575w	R3313+ R132			(5)	Legacy from FotF
11	Area II	Strand SL 26° 575w	R4915+ R132			(2)	Legacy from FotF
12	Area VII	Strand SL 26° 575w	R4915+ R132			(7)	
13	Area III	Strand SL 26° 575w	R4915+ R132			(3)	Legacy from FotF



# Arsenic and Old Lace

## INSTRUMENT SCHEDULE

7/11/2014

12:17 PM

### #3 Cat

Unit	Purpose	Typ & Acc & W	Color	Tmpl	Dim	Chn	Comment
14	Area IV	Strand SL 26° 575w	R4915+ R132			(4)	Legacy from FotF
15	Area VIII	Strand SL 26° 575w	R4915+ R132			(8)	
16	SL Mover	Source 4 19°w/Iris 575w	R4915+ R119			(82)	Legacy from FotF
17.0	SR Mover	I-Cue 16 bit 575w					Legacy from FotF
17.1	Pan - coarse	I-Cue 16 bit					
17.2	Pan - fine	I-Cue 16 bit					
17.3	Tilt - coarse	I-Cue 16 bit					
17.4	Tilt - fine	I-Cue 16 bit					
18	Area V	Strand SL 26° 575w	R4915+ R132			(5)	Legacy from FotF



# Arsenic and Old Lace

## INSTRUMENT SCHEDULE

7/11/2014

12:17 PM

### #2 Cat

Unit	Purpose	Typ & Acc & W	Color	Tmpl	Dim	Chn	Comment
1	Area VI	Source 4 26° 575w	R3313+ R119			(6)	Legacy from FotF
1b	Cellar Door	Altman 1KL6-20 575w	R33+ R119			(133)	
2	Kitchen Door	Altman 1KL6-20 575w	R33+ R119			(131)	
2a	Living Room	Source 4 26° 575w	R3313+ R119			(152)	
3	Area VI	Source 4 26° 575w	R4915+ R119			(6)	Legacy from FotF
4	Area IX	Source 4 26° 575w	R3313+ R119			(9)	
5	Front Door	Altman 1KL6-20 575w	R33+ R119			(134)	
5a	Living Room	Source 4 26° 575w	R4915+ R119			(152)	





# Arsenic and Old Lace

## INSTRUMENT SCHEDULE

7/11/2014

12:17 PM

### #2 Cat

Unit	Purpose	Typ & Acc & W	Color	Tmpl	Dim	Chn	Comment
6	Area IX	Source 4 26° 575w	R4915+ R119			(9)	Legacy from FotF

### #1a Cat

Unit	Purpose	Typ & Acc & W	Color	Tmpl	Dim	Chn	Comment
1	Area IV	Source 4 36° 750w	R3409+ R132			(44)	
2	Area II	Altman 360Q 6x9 750w	R3409+ R132			(42)	

ARCHIVED



# Arsenic and Old Lace

## INSTRUMENT SCHEDULE

7/11/2014

12:17 PM

### #2 FOH

Unit	Purpose	Typ & Acc & W	Color	Tmpl	Dim	Chn	Comment
1	Area XIV	Source 4 26° 575w	R3313+ R119			(14)	
2	Area XIII	Source 4 26° 575w	R3313+ R119			(13)	
3	Area X	Source 4 26° 575w	R3313+ R119			(10)	
4	Area XI	Source 4 26° 575w	R3313+ R119			(11)	
5	Area III	Source 4 36° 750w	R3409+ R132			(43)	
6	Area XIII	Source 4 26° 575w	R4915+ R119			(13)	
7	Upper Stairs	Source 4 26° 575w	R3313+ R119			(18)	
8	Landing	Source 4 26° 575w	R3313+ R119			(17)	



# Arsenic and Old Lace

## INSTRUMENT SCHEDULE

7/11/2014

12:17 PM

### #2 FOH

Unit	Purpose	Typ & Acc & W	Color	Tmpl	Dim	Chn	Comment
9	Area XII	Source 4 26° 575w	R3313+ R119			(12)	
10	Archway	Altman 360Q 6x12 750w	R33+ R119			(132)	
11	Area X	Source 4 26° 575w	R4915+ R119			(10)	
12	Lower Stairs	Source 4 26° 575w	R3313+ R119			(16)	
13	Area III	Altman 360Q 6x9 750w	R3409+ R132			(43)	
14	Area XI	Source 4 26° 575w	R4915+ R119			(11)	
15	Area XII	Source 4 26° 575w	R4915+ R119			(12)	
16	Upper Stairs	Source 4 26° 575w	R4915+ R119			(18)	



# *Arsenic and Old Lace*

## INSTRUMENT SCHEDULE

7/11/2014

12:17 PM

### #2 FOH

Unit	Purpose	Typ & Acc & W	Color	Tmpl	Dim	Chn	Comment
17	Lower Stairs	Source 4 36° 575w	R4915+ R119			(16)	
18	Landing	Source 4 36° 575w	R4915+ R119			(17)	

ARCHIVAL



# Arsenic and Old Lace

## INSTRUMENT SCHEDULE

7/11/2014

12:17 PM

### #1a FOH

Unit	Purpose	Typ & Acc & W	Color	Tmpl	Dim	Chn	Comment
1	Area VI	Source 4 36° 575w	R3409+ R132			(46)	50°
2	Area I	S4 PAR 575w	G835			(61)	MFL- Horizontal Bottle - Legacy Fixture (Change Lens)
3	Area I	Strand 3830 6" Fresnel 1kW	R05			(71)	Legacy from FotF
4	Area II	S4 PAR 575w	G835			(61)	MFL- Horizontal Bottle
5	Area II	Strand 3830 6" Fresnel 1kW	R05			(71)	
6	Area VIII	Source 4 36° 750w	R3409+ R132			(48)	



# Arsenic and Old Lace

## INSTRUMENT SCHEDULE

7/11/2014

12:17 PM

### #1a FOH

Unit	Purpose	Typ & Acc & W	Color	Tmpl	Dim	Chn	Comment
7	Area VI	Altman 360Q 6x9 750w	R3409+ R132			(46)	
8	Area III	S4 PAR 575w	G835			(61)	MFL- Horizontal Bottle
9	Area III	Strand 3830 6" Fresnel 1kW	R05			(72)	
10	Area IX	Source 4 36° 750w	R3409+ R132			(49)	
11	Area VII	Altman 360Q 6x9 750w	R3409+ R132			(47)	
12	Area IV	S4 PAR 575w	G835			(61)	MFL- Horizontal Bottle
13	Area IV	Strand 3830 6" Fresnel 1kW	R05			(73)	
14	Area V	Strand 3830 6" Fresnel 1kW	R05			(73)	



# Arsenic and Old Lace

## INSTRUMENT SCHEDULE

12:17 PM

7/11/2014

### #1a FOH

Unit	Purpose	Typ & Acc & W	Color	Tmpl	Dim	Chn	Comment
15	Area V	S4 PAR 575w	G835			(61)	MFL- Horizontal Bottle - Legacy Fixture (Change Lens)
17	Area IX	Source 4 2550 Zoom 575w	R3409+ R132			(49)	50°

### #1 Pit Tab

Unit	Purpose	Typ & Acc & W	Color	Tmpl	Dim	Chn	Comment
1	Area VII	Source 4 36° 750w	R3409+ R132			(47)	



*Arsenic and Old Lace*  
INSTRUMENT SCHEDULE

7/11/2014

12:17 PM

**#2 Pit Tab**

Unit	Purpose	Typ & Acc & W	Color	Tmpl	Dim	Chn	Comment
1	Window Seat	Source 4 36° 575w	R3313+ R119			(19)	
2	Area XV	Source 4 36° 575w	R3313+ R119			(15)	

**#3 Pit Tab**

Unit	Purpose	Typ & Acc & W	Color	Tmpl	Dim	Chn	Comment
1	Area IV	Source 4 36° 575w	R4915+ R119			(14)	
2	Area I	Altman 360Q 6x9 750w	R3409+ R132			(41)	
3	Area V	Source 4 36° 750w	R3409+ R132			(45)	





*Arsenic and Old Lace*  
INSTRUMENT SCHEDULE

7/11/2014

12:17 PM

**#4 Pit Tab**

Unit	Purpose	Typ & Acc & W	Color	Tmpl	Dim	Chn	Comment
1	Window Seat	Source 4 36° 575w	R4915+ R119			(19)	
2	Area XV	Source 4 36° 575w	R4915+ R119			(15)	

**#5 Pit Tab**

Unit	Purpose	Typ & Acc & W	Color	Tmpl	Dim	Chn	Comment
16	Area VIII	Altman 360Q 6x9 750w	R3409+ R132			(48)	

**#2 SL Tab**

Unit	Purpose	Typ & Acc & W	Color	Tmpl	Dim	Chn	Comment
1	Area II	Source 4 36° 750w	R3409+ R132			(42)	



# Arsenic and Old Lace

## INSTRUMENT SCHEDULE

7/11/2014

12:17 PM

### #2 SR Tab

Unit	Purpose	Typ & Acc & W	Color	Tmpl	Dim	Chn	Comment
1	Area IV	Altman 360Q 6x9 750w	R3409+ R132			(44)	

### #1 SL Tab

Unit	Purpose	Typ & Acc & W	Color	Tmpl	Dim	Chn	Comment
1	Area I	Source 4 36° 750w	R3409+ R132			(41)	

### #1 SR Tab

Unit	Purpose	Typ & Acc & W	Color	Tmpl	Dim	Chn	Comment
1	Area V	Altman 360Q 6x9 750w	R3409+ R132			(45)	



# Arsenic and Old Lace

## INSTRUMENT SCHEDULE

7/11/2014

12:17 PM

### #1 Electric

Unit	Purpose	Typ & Acc & W	Color	Tmpl	Dim	Chn	Comment
1	Kitchen Door	Strand 3830 6" Fresnel 750w	R09			(141)	
2	Area X	Source 4 2550 Zoom 575w	R3409+ R132			(50)	50°
3	Area XI	Source 4 36° 750w	R3409+ R132			(51)	
4	Bottle	Altman 360Q 6x22 575w	R37+ R132			(91)	
5	SL Wall	Strand 3830 6" Fresnel 1kW	R55			(121)	
6	Area XII	Source 4 36° 750w	R3409+ R132			(52)	
7	Area X	Altman 360Q 6x9 750w	R3409+ R132			(50)	
8	SR Wall	Strand 3830 6" Fresnel 1kW	R55			(121)	



# *Arsenic and Old Lace*

## INSTRUMENT SCHEDULE

7/11/2014

12:17 PM

### #1 Electric

Unit	Purpose	Typ & Acc & W	Color	Tmpl	Dim	Chn	Comment
9	Area XI	Altman 360Q 6x9 750w	R3409+ R132			(51)	
10	Area XII	Source 4 2550 Zoom 575w	R3409+ R132			(52)	50°

ARCHIVAL



# Arsenic and Old Lace

## INSTRUMENT SCHEDULE

7/11/2014

12:17 PM

### #1a Electric

Unit	Purpose	Typ & Acc & W	Color	Templ	Dim	Chn	Comment
1	Area VI	S4 PAR 575w	G835			(64)	MFL- Horizontal Bottle
2	Area VI	Strand 3830 6" Fresnel 1kW	R05			(74)	
3	Area VII	S4 PAR 575w	G835			(64)	MFL- Horizontal Bottle
4	Area VII	Strand 3830 6" Fresnel 1kW	R05			(75)	
5	Area VIII	S4 PAR 575w	G835			(64)	MFL- Horizontal Bottle
6	Area VIII	Strand 3830 6" Fresnel 1kW	R05			(75)	
7	Area IX	S4 PAR 575w	G835			(64)	MFL- Horizontal Bottle



# Arsenic and Old Lace

## INSTRUMENT SCHEDULE

7/11/2014

12:17 PM

### #1a Electric

Unit	Purpose	Typ & Acc & W	Color	Tmpl	Dim	Chn	Comment
8	Area IX	Strand 3830 6" Fresnel 1kW	R05			(76)	

### #2 Electric

Unit	Purpose	Typ & Acc & W	Color	Tmpl	Dim	Chn	Comment
1	2nd Floor	Source 4 2550 Zoom 575w	R3409+ R132			(53)	50°
1a	2nd Floor	Source 4 26° 575w	R09+ R104			(95)	
2	SRC Wall	Strand 3830 6" Fresnel 1kW	R55+ R104			(122)	
3	SLC Wall	Strand 3830 6" Fresnel 1kW	R55+ R104			(123)	
4	2nd Floor	Source 4 2550 Zoom 575w	R3409+ R132			(53)	50°
5	Outside Door	Altman 360Q 6x12 750w	R11			(144)	



# Arsenic and Old Lace

## INSTRUMENT SCHEDULE

7/11/2014

12:17 PM

### #2 Electric

Unit	Purpose	Typ & Acc & W	Color	Tmpl	Dim	Chn	Comment
6.0	Low Cyc	Selador Paletta				(205)	

### #2a Electric

Unit	Purpose	Typ & Acc & W	Color	Tmpl	Dim	Chn	Comment
1	Archway	Strand 3830 6" Fresnel 750w	R09			(142)	
1a	Cellar Door	Altman 360Q 6x9 750w	R09			(96)	
2	Area X	Source 4 2550 Zoom 575w	G835			(67)	36°
3	Area X	Strand 3830 6" Fresnel 1kW	R05			(77)	
4	Area XI	Source 4 2550 Zoom 575w	G835			(67)	36°
5	Area XI	Strand 3830 6" Fresnel 1kW	R05			(78)	



# Arsenic and Old Lace

## INSTRUMENT SCHEDULE

7/11/2014

12:17 PM

### #2a Electric

Unit	Purpose	Typ & Acc & W	Color	Tmpl	Dim	Chn	Comment
6	Upper Stairs	Source 4 2550 Zoom 575w	R09+ R132			(94)	50°
7	Area XII	Source 4 2550 Zoom 575w	G835			(67)	36°
8	Area XII	Strand 3830 6" Fresnel 1kW	R05			(79)	
9	Lower Stairs	Source 4 2550 Zoom 575w	R09+ R132			(93)	50°

### #3 Electric

Unit	Purpose	Typ & Acc & W	Color	Tmpl	Dim	Chn	Comment
1.0	Low Cyc	Selador Paletta				(204)	





# Arsenic and Old Lace

## INSTRUMENT SCHEDULE

7/11/2014

12:17 PM

### #3a Electric

Unit	Purpose	Typ & Acc & W	Color	Tpl	Dim	Chn	Comment
1	Ground Row	Altman 360Q 6x9 750w	R55+ R132			(99)	50°
2	SL Window	Source 4 2550 Zoom 575w	Note 1			(101)	50°
3	Scroller	ForeRunner Scroller				(161)	
4	SL Window	Source 4 2550 Zoom 575w	Note 1	G579		(111)	50°
5	Scroller	ForeRunner Scroller				(162)	
6	CS Window (Bottom)	Source 4 2550 Zoom 575w	Note 1			(102)	36°
7	Scroller	ForeRunner Scroller				(163)	
8	CS Window (Top)	Source 4 2550 Zoom 575w	Note 1			(101)	50°

NOTES:

1. R00,R318,R14,R20,R368/R68,R60,R367,R81?,R83,R3315,R392/R92,R91,R00,R79,R64,R26



# Arsenic and Old Lace

## INSTRUMENT SCHEDULE

7/11/2014

12:17 PM

### #3a Electric

Unit	Purpose	Typ & Acc & W	Color	Tpl	Dim	Chn	Comment
9	Scroller	ForeRunner Scroller				(164)	
10	CS Window (Bottom)	Source 4 2550 Zoom 575w	Note 1	G579		(112)	36°
11	Scroller	ForeRunner Scroller				(165)	
12	CS Window (Top)	Source 4 2550 Zoom 575w	Note 1	G579		(111)	50°
13	Scroller	ForeRunner Scroller				(166)	
14	SR Window	Source 4 2550 Zoom 575w	Note 1			(101)	50°
15	Scroller	ForeRunner Scroller				(167)	
16	SR Window	Source 4 2550 Zoom 575w	Note 1	G579		(111)	50°

NOTES:

1. R00,R318,R14,R20,R368/R68,R60,R367,R81?,R83,R3315,R392/R92,R91,R00,R79,R64,R26



# Arsenic and Old Lace

## INSTRUMENT SCHEDULE

7/11/2014

12:17 PM

### #3a Electric

Unit	Purpose	Typ & Acc & W	Color	Tmpl	Dim	Chn	Comment
17	Scroller	ForeRunner Scroller				(168)	
18	Outside Door	Source 4 2550 Zoom 575w	Note 1			(103)	36°
19	Scroller	ForeRunner Scroller				(169)	
20	Outside Door	Source 4 2550 Zoom 575w	Note 1	G579		(113)	36°
21	Scroller	ForeRunner Scroller				(170)	
22	Ground Row	Altman 360Q 6x9 750w	R55+ R132			(99)	50°

NOTES:

1. R00,R318,R14,R20,R368/R68,R60,R367,R81?,R83,R3315,R392/R92,R91,R00,R79,R64,R26



# Arsenic and Old Lace

## INSTRUMENT SCHEDULE

7/11/2014

12:17 PM

### #4 Electric

Unit	Purpose	Typ & Acc & W	Color	Tmpl	Dim	Chn	Comment
0a	Eggs	26° Rhode Island Red					
1.0	Low Cyc	Selador Paletta				(203)	

### Floor

Unit	Purpose	Typ & Acc & W	Color	Tmpl	Dim	Chn	Comment
1	Cellar Door	Strand 3830 6" Fresnel 1kW	R09			(135)	
2.0	High Cyc	Selador Paletta				(201)	
3.0	High Cyc	Selador Paletta				(202)	



*Arsenic and Old Lace*  
INSTRUMENT SCHEDULE

7/11/2014

12:17 PM

**Practicals**

Unit	Purpose	Typ & Acc & W	Color	Tmpl	Dim	Chn	Comment
1	Chandelier	Chandelier 50w	OW			(211)	
2	Chandelier	Chandelier 50w	OW			(212)	
3	Chandelier	Chandelier 50w	OW			(213)	
4	Table Lamp	Table Lamp 60w	OW			(214)	
5	Table Lamp	Wall Sconce 60w	OW			(215)	
6	Table Lamp	Wall Sconce 60w	OW			(216)	
7	Table Lamp	Wall Sconce 60w	OW			(217)	
8	Table Lamp	Wall Sconce 60w	OW			(218)	
9	Table Lamp	Wall Sconce 60w	OW			(219)	
10	Table Lamp	Wall Sconce 60w	OW			(220)	



# Arsenic and Old Lace

## INSTRUMENT SCHEDULE

7/11/2014

12:17 PM

### Footlights

Unit	Purpose	Typ & Acc & W	Color	Tmpl	Dim	Chn	Comment
1	Footlights	A-lamp 67w	OW			(221)	
2	Footlights	A-lamp 67w	OW			(221)	
3	Footlights	A-lamp 67w	OW			(221)	
4	Footlights	A-lamp 67w	OW			(221)	
5	Footlights	A-lamp 67w	OW			(221)	
6	Footlights	A-lamp 67w	OW			(221)	
7	Footlights	A-lamp 67w	OW			(221)	
8	Footlights	A-lamp 67w	OW			(221)	



# Arsenic and Old Lace

## INSTRUMENT SCHEDULE

7/11/2014

12:17 PM

### Houselights

Unit	Purpose	Typ & Acc & W	Color	Tmpl	Dim	Chn	Comment
1	Houselight s	Houselight			97	(200)	
2	Houselight s	Houselight			98	(200)	
3	Houselight s	Houselight			99	(200)	
4	Houselight s	Houselight			100	(200)	
5	Houselight s	Houselight			103	(200)	
6	Houselight s	Houselight			104	(200)	
7	Houselight s	Houselight			105	(200)	
8	Houselight s	Houselight			106	(200)	



# Arsenic and Old Lace

## INSTRUMENT SCHEDULE

7/11/2014

12:17 PM

### Houselights

Unit	Purpose	Typ & Acc & W	Color	Tmpl	Dim	Chn	Comment
9	Houselight s	Houselight			109	(200)	
10	Houselight s	Houselight			110	(200)	
11	Houselight s	Houselight			111	(200)	
12	Houselight s	Houselight			112	(200)	
13	Houselight s	Houselight			113	(200)	
14	Houselight s	Houselight			114	(200)	