

Prof. Laura J. Eckelman  
leckelman2@washcoll.edu

Washington College  
Gibson Center for the Arts

**2 FOH**

U#	Instrument Type & Accessory	Dimmer	Purpose	Color & Gobo
0a		4	SPARE CIRCUIT	
1	S4 Mini 19°	20	Front	
2a		17	SPARE CIRCUIT	

**1 FOH**

U#	Instrument Type & Accessory	Dimmer	Purpose	Color & Gobo
1	S4 Mini 26°	3	Box Boom\	
2	"	18	Box Boom/	

**2 ELECTRIC**

U#	Instrument Type & Accessory	Dimmer	Purpose	Color & Gobo
1	S4 Mini 36°	7	High XL<	
2	3" Fresnel (Inky)	6	Top	
3	S4 Mini 36°	15	High XL>	

**3 ELECTRIC**

U#	Instrument Type & Accessory	Dimmer	Purpose	Color & Gobo
1	S4 Mini 36°	8	Diag BL/	
2	3" Fresnel (Inky)	16	Back	
3	S4 Mini 36°	13	Diag BL\	

**SL HIGH**

U#	Instrument Type & Accessory	Dimmer	Purpose	Color & Gobo
1	S4 Mini 50°	5	Low XL<	

**SL MID**

U#	Instrument Type & Accessory	Dimmer	Purpose	Color & Gobo
1	S4 Mini 50°	11	Head High<	

**SL LOW**

U#	Instrument Type & Accessory	Dimmer	Purpose	Color & Gobo
1	S4 Mini 50°	12	Shin<	

# INSTRUMENT SCHEDULE

## SR HIGH

U#	Instrument Type & Accessory	Dimmer	Purpose	Color & Gobo
1	S4 Mini 50°	14	Low XL>	

## SR MID

U#	Instrument Type & Accessory	Dimmer	Purpose	Color & Gobo
1	S4 Mini 50°	9	Head High>	

## SR LOW

U#	Instrument Type & Accessory	Dimmer	Purpose	Color & Gobo
1	S4 Mini 50°	10	Shin>	

## 4 ELECTRIC

U#	Instrument Type & Accessory	Dimmer	Purpose	Color & Gobo
A1	12" iColor	101	Cyc Top RED	
A2	"	102	Cyc Top GREEN	
A3	"	103	Cyc Top BLUE	
-----				
B1	"	104	Cyc Top RED	
B2	"	105	Cyc Top GREEN	
B3	"	106	Cyc Top BLUE	
-----				
C1	"	107	Cyc Top RED	
C2	"	108	Cyc Top GREEN	
C3	"	109	Cyc Top BLUE	

## GROUNDROW

U#	Instrument Type & Accessory	Dimmer	Purpose	Color & Gobo
A1	12" iColor	116	Cyc Bott RED	
A2	"	117	Cyc Bott GREEN	
A3	"	118	Cyc Bott BLUE	
-----				
B1	"	113	Cyc Bott RED	
B2	"	114	Cyc Bott GREEN	
B3	"	115	Cyc Bott BLUE	
-----				
C1	"	110	Cyc Bott RED	
C2	"	111	Cyc Bott GREEN	
C3	"	112	Cyc Bott BLUE	

# INSTRUMENT SCHEDULE

## DECK

U#	Instrument Type & Accessory	Dimmer	Purpose	Color & Gobo
1	3" Fresnel (Inky)+Mini Floorplate	2	Rover Foot	