

Instrument Schedule (Eco Friendly)

(All Layers)

Venue: COLBY COLLEGE - STRIDER THEATER

Show: REPERTORY LIGHTING PLOT

Designer:

Assistant:

Position	Unit	Dimmer	Lens	Type	Wattage	Color	Purpose
Center Catwalk	1	44	36 Degree	Source 4 750	575	R3216 & R132	Front Lights
Center Catwalk	2	45	26 Degree	Source 4 750	575		
Center Catwalk	3	46	26 Degree	Source 4 750	575		
Center Catwalk	4	47	26 Degree	Source 4 750	575		
Center Catwalk	5	48	36 Degree	Source 4 750	575	R3216 & R132	Front Lights
Center Catwalk	6	50	26 Degree	Source 4 750	575		
Center Catwalk	7	51	26 Degree	Source 4 750	575		
Center Catwalk	8	52	26 Degree	Source 4 750	575		
Center Catwalk	9	53	36 Degree	Source 4 750	575	R3216 & R132	Front Lights
Center Catwalk	10	54	26 Degree	Source 4 750	575		
Center Catwalk	11	55	26 Degree	Source 4 750	575		
Center Catwalk	12	56	26 Degree	Source 4 750	575		
Center Catwalk	13	57	36 Degree	Source 4 750	575	R3216 & R132	Front Lights
Center Catwalk	14	58	26 Degree	Source 4 750	575		
Center Catwalk	15	59	26 Degree	Source 4 750	575		
Center Catwalk	16	60	26 Degree	Source 4 750	575		
Center Catwalk	17	61	36 Degree	Source 4 750	575	R3216 & R132	Front Lights
Center Catwalk	18	62	26 Degree	Source 4 750	575		
Center Catwalk	19	63	26 Degree	Source 4 750	575		
Center Catwalk	20	64	26 Degree	Source 4 750	575		
Center Catwalk	21	66	36 Degree	Source 4 750	575	R3216 & R132	Front Lights
Center Catwalk	22	67	26 Degree	Source 4 750	575		
Center Catwalk	23	68	26 Degree	Source 4 750	575		
Center Catwalk	24	69	26 Degree	Source 4 750	575		
Center Catwalk	25	70	36 Degree	Source 4 750	575	R3216 & R132	Front Lights
HL Catwalk	1	76	36 Degree	Source 4 750	575	R3208 & R132	Optional 36° High Sides
HL Catwalk	2	74		Source 4 - 25/50 Zoom	575		High Sides
HL Catwalk	3	71	26 Degree	Source 4 750	575		
HL Catwalk	4	75	26 Degree	Source 4 750	575		
HL Catwalk	5	73	50 Degree	Source 4 750	575		
HL Catwalk	6	72	36 Degree	Source 4 750	575	SCR	Diagonal Fronts
HL Catwalk	6	290		Wybron Forerunner 7 Inch	0	Default & R132	Diagonal Fronts
HL Catwalk	7	71	36 Degree	Source 4 750	575	SCR	Diagonal Fronts
HL Catwalk	7	289		Wybron Forerunner 7 Inch	0	Default & R132	Diagonal Fronts
HR Catwalk	1	38	36 Degree	Source 4 750	575	R3208 & R132	Optional 36° High Sides
HR Catwalk	2	40		Source 4 - 25/50 Zoom	575		High Sides
HR Catwalk	3	43	26 Degree	Source 4 750	575		
HR Catwalk	4	39	26 Degree	Source 4 750	575		
HR Catwalk	5	41	50 Degree	Source 4 750	575		
HR Catwalk	6	42	36 Degree	Source 4 750	575	SCR	Diagonal Fronts
HR Catwalk	6	287		Wybron Forerunner 7 Inch	0	Default & R132	Diagonal Fronts
HR Catwalk	7	43	36 Degree	Source 4 750	575	SCR	Diagonal Fronts
HR Catwalk	7	288		Wybron Forerunner 7 Inch	0	Default & R132	Diagonal Fronts
SL Catwalk	1	140		Source 4 - 25/50 Zoom	575		High Sides
SL Catwalk	2	141	36 Degree	Source 4 750	575	R3208 & R132	Optional 36° High Sides
SL Catwalk	3	143		Source 4 - 25/50 Zoom	575		High Sides
SL Catwalk	4	145	36 Degree	Source 4 750	575	R3208 & R132	Optional 36° High Sides
SL Catwalk	5	148		Source 4 - 25/50 Zoom	575		High Sides
SL Catwalk	6	149	36 Degree	Source 4 750	575		
SL Catwalk	7	152		Source 4 - 25/50 Zoom	575		High Sides
SL Catwalk	8	153	36 Degree	Source 4 750	575		
SR Catwalk	1	155		Source 4 - 25/50 Zoom	575		High Sides
SR Catwalk	2	156	36 Degree	Source 4 750	575	R3208 & R132	Optional 36° High Sides
SR Catwalk	3	158		Source 4 - 25/50 Zoom	575		High Sides
SR Catwalk	4	160	36 Degree	Source 4 750	575	R3208 & R132	Optional 36° High Sides
SR Catwalk	5	163		Source 4 - 25/50 Zoom	575		High Sides
SR Catwalk	6	164	36 Degree	Source 4 750	575		
SR Catwalk	7	167		Source 4 - 25/50 Zoom	575		High Sides
SR Catwalk	8	168	36 Degree	Source 4 750	575		
1st Beam	1	12	50 Degree	Source 4 750	575	SCR	Top Lights

Instrument Schedule (Eco Friendly)

03/21/2012

Venue: COLBY COLLEGE - STRIDER THEATER
 Designer:

(All Layers)
 Show: REPERTORY LIGHTING PLOT
 Assistant:

Position	Unit	Dimmer	Lens	Type	Wattage	Color	Purpose
1st Beam	1		291	Wybron Forerunner 7 Inch		0	Top Lights
1st Beam	2		90 36 Degree	Source 4 750		575 R3208 & R132	Optional 36°High Sides
1st Beam	3		92 50 Degree	Source 4 750		575 SCR	Top Lights
1st Beam	3		292	Wybron Forerunner 7 Inch		0	Top Lights
1st Beam	4		94 36 Degree	Source 4 750		575 R3208 & R132	Optional 36°High Sides
1st Beam	5		96 50 Degree	Source 4 750		575 SCR	Top Lights
1st Beam	5		293	Wybron Forerunner 7 Inch		0	Top Lights
1st Beam	6		98 36 Degree	Source 4 750		575 R3208 & R132	Optional 36°High Sides
1st Beam	7		89 50 Degree	Source 4 750		575 SCR	Top Lights
1st Beam	7		294	Wybron Forerunner 7 Inch		0	Top Lights
1st Beam	8		91 36 Degree	Source 4 750		575 R3208 & R132	Optional 36°High Sides
1st Beam	9		93 50 Degree	Source 4 750		575 SCR	Top Lights
1st Beam	9		295	Wybron Forerunner 7 Inch		0	Top Lights
1st Beam	10		95 36 Degree	Source 4 750		575 R3208 & R132	Optional 36°High Sides
1st Beam	11		97 50 Degree	Source 4 750		575 SCR	Top Lights
1st Beam	11		296	Wybron Forerunner 7 Inch		0	Top Lights
1st Beam	12		99 36 Degree	Source 4 750		575 R3208 & R132	Optional 36°High Sides
1st Beam	13		100 50 Degree	Source 4 750		575 SCR	Top Lights
1st Beam	13		297	Wybron Forerunner 7 Inch		0	Top Lights
2nd Beam	1		85 36 Degree	Source 4 750		575 R3216 & R132	Front Lights
2nd Beam	2		86	Source 4 - 15/30 Zoom		575	
2nd Beam	3		81 36 Degree	Source 4 750		575 R3216 & R132	Front Lights
2nd Beam	4		82 36 Degree	Source 4 750		575 R3216 & R132	Front Lights
2nd Beam	5		83 36 Degree	Source 4 750		575 R3216 & R132	Front Lights
2nd Beam	6		87	Source 4 - 15/30 Zoom		575	
2nd Beam	7		88 36 Degree	Source 4 750		575 R3216 & R132	Front Lights
1st Electric	1		175 50 Degree	Source 4 750		575 R3216 & R132	Front Lights
1st Electric	2		176 50 Degree	Source 4 750		575 R3216 & R132	Front Lights
1st Electric	3		177 50 Degree	Source 4 750		575 R3216 & R132	Front Lights
1st Electric	4		179 50 Degree	Source 4 750		575 R3216 & R132	Front Lights
1st Electric	5		180 50 Degree	Source 4 750		575 R3216 & R132	Front Lights
2nd Electric	1		169 36 Degree	Source 4 750		575 R3208 & R132	Optional 36°High Sides
2nd Electric	2		170 50 Degree	Source 4 750		575 SCR	Top Lights
2nd Electric	2		298	Wybron Forerunner 7 Inch		0	Top Lights
2nd Electric	3		171 36 Degree	Source 4 750		575 R3208 & R132	Optional 36°High Sides
2nd Electric	4		172 50 Degree	Source 4 750		575 SCR	Top Lights
2nd Electric	4		299	Wybron Forerunner 7 Inch		0	Top Lights
2nd Electric	5		173 36 Degree	Source 4 750		575 R3208 & R132	Optional 36°High Sides
2nd Electric	6		181 50 Degree	Source 4 750		575 SCR	Top Lights
2nd Electric	6		300	Wybron Forerunner 7 Inch		0	Top Lights
2nd Electric	7		182 36 Degree	Source 4 750		575 R3208 & R132	Optional 36°High Sides
2nd Electric	8		183 50 Degree	Source 4 750		575 SCR	Top Lights
2nd Electric	8		301	Wybron Forerunner 7 Inch		0	Top Lights
2nd Electric	9		184 36 Degree	Source 4 750		575 R3208 & R132	Optional 36°High Sides
2nd Electric	10		185 50 Degree	Source 4 750		575 SCR	Top Lights
2nd Electric	10		302	Wybron Forerunner 7 Inch		0	Top Lights
2nd Electric	11		186 36 Degree	Source 4 750		575 R3208 & R132	Optional 36°High Sides
3rd Electric	1		187 50 Degree	Source 4 750		575	
3rd Electric	2		188 50 Degree	Source 4 750		575	
3rd Electric	3		189 19 Degree	Source 4 750		575	
3rd Electric	4		191	Strand Lighting Studio 2kW		2,000	
3rd Electric	5		192 50 Degree	Source 4 750		575	
3rd Electric	6		420	VL1000 AS		655	
3rd Electric	7		193 50 Degree	Source 4 750		575	
3rd Electric	8		195	Strand Lighting Studio 2kW		2,000	
3rd Electric	9		196 19 Degree	Source 4 750		575	
3rd Electric	10		197 50 Degree	Source 4 750		575	
3rd Electric	11		198 50 Degree	Source 4 750		575	
4th Electric	1		199 36 Degree	Source 4 750		575 R3208 & R132	Optional 36°High Sides
4th Electric	2		200 50 Degree	Source 4 750		575 SCR	Top Lights

Instrument Schedule (Eco Friendly)

(All Layers)

Venue: COLBY COLLEGE - STRIDER THEATER

Show: REPERTORY LIGHTING PLOT

Designer:

Assistant:

Position	Unit	Dimmer	Lens	Type	Wattage	Color	Purpose
4th Electric	2		303	Wybron Forerunner 7 Inch		0	Top Lights
4th Electric	3		201 36 Degree	Source 4 750		575 R3208 & R132	Optional 36° High Sides
4th Electric	4		202 50 Degree	Source 4 750		575 SCR	Top Lights
4th Electric	4		304	Wybron Forerunner 7 Inch		0	Top Lights
4th Electric	5		203 36 Degree	Source 4 750		575 R3208 & R132	Optional 36° High Sides
4th Electric	6		204 50 Degree	Source 4 750		575 SCR	Top Lights
4th Electric	6		305	Wybron Forerunner 7 Inch		0	Top Lights
4th Electric	7		205 36 Degree	Source 4 750		575 R3208 & R132	Optional 36° High Sides
4th Electric	8		207 50 Degree	Source 4 750		575 SCR	Top Lights
4th Electric	8		306	Wybron Forerunner 7 Inch		0	Top Lights
4th Electric	9		208 36 Degree	Source 4 750		575 R3208 & R132	Optional 36° High Sides
4th Electric	10		209 50 Degree	Source 4 750		575 SCR	Top Lights
4th Electric	10		307	Wybron Forerunner 7 Inch		0	Top Lights
4th Electric	11		210 36 Degree	Source 4 750		575 R3208 & R132	Optional 36° High Sides
5th Electric	1		218	PAR 64		1,000	Diagonal Backs
5th Electric	2		211	PAR 64		1,000	Diagonal Backs
5th Electric	3		218	PAR 64		1,000	Diagonal Backs
5th Electric	4		211	PAR 64		1,000	Diagonal Backs
5th Electric	5		212 50 Degree	Source 4 750		575 SCR	Top Lights
5th Electric	5		308	Wybron Forerunner 7 Inch		0	Top Lights
5th Electric	6		213 36 Degree	Source 4 750		575	
5th Electric	7		214 50 Degree	Source 4 750		575 SCR	Top Lights
5th Electric	7		309	Wybron Forerunner 7 Inch		0	Top Lights
5th Electric	8		215 36 Degree	Source 4 750		575	
5th Electric	9		216 50 Degree	Source 4 750		575 SCR	Top Lights
5th Electric	9		310	Wybron Forerunner 7 Inch		0	Top Lights
5th Electric	10		217 36 Degree	Source 4 750		575	
5th Electric	11		219 50 Degree	Source 4 750		575 SCR	Top Lights
5th Electric	11		311	Wybron Forerunner 7 Inch		0	Top Lights
5th Electric	12		220 36 Degree	Source 4 750		575	
5th Electric	13		221 50 Degree	Source 4 750		575 SCR	Top Lights
5th Electric	13		312	Wybron Forerunner 7 Inch		0	Top Lights
5th Electric	14		222	PAR 64		1,000	Diagonal Backs
5th Electric	15		165	PAR 64		1,000	Diagonal Backs
5th Electric	16		222	PAR 64		1,000	Diagonal Backs
5th Electric	17		165	PAR 64		1,000	Diagonal Backs
6th Electric	1	223/224/ 225/226		Four Cell Cyc		4,000 R124/R125/R126/	
6th Electric	2		150 50 Degree	Source 4 750		575 SCR	Back Lights
6th Electric	2		313	Wybron Forerunner 7 Inch		0	Back Lights
6th Electric	3	223/224/ 225/226		Four Cell Cyc		4,000 R124/R125/R126/	
6th Electric	4		166 50 Degree	Source 4 750		575 SCR	Back Lights
6th Electric	4		314	Wybron Forerunner 7 Inch		0	Back Lights
6th Electric	5	227/228/ 229/230		Four Cell Cyc		4,000 R124/R125/R126/	
6th Electric	6		166 50 Degree	Source 4 750		575 SCR	Back Lights
6th Electric	6		315	Wybron Forerunner 7 Inch		0	Back Lights
6th Electric	7	227/228/ 229/230		Four Cell Cyc		4,000 R124/R125/R126/	
6th Electric	8		166 50 Degree	Source 4 750		575 SCR	Back Lights
6th Electric	8		316	Wybron Forerunner 7 Inch		0	Back Lights
6th Electric	9	231/232/ 233/234		Four Cell Cyc		4,000 R124/R125/R126/	
6th Electric	10		150 50 Degree	Source 4 750		575 SCR	Back Lights
6th Electric	10		317	Wybron Forerunner 7 Inch		0	Back Lights
6th Electric	11	231/232/ 233/234		Four Cell Cyc		4,000 R124/R125/R126/	
SL Apron Boom	1		1 36 Degree	Source 4 750		575	Head Highs
SL Apron Boom	2		2 50 Degree	Source 4 750		575	Mids
SL Apron Boom	3		3 50 Degree	Source 4 750		575	Shins

Instrument Schedule (Eco Friendly)

(All Layers)

Venue: COLBY COLLEGE - STRIDER THEATER

Show: REPERTORY LIGHTING PLOT

Designer:

Assistant:

Position	Unit	Dimmer	Lens	Type	Wattage	Color	Purpose
SL Boom #1	1	110	36 Degree	Source 4 750	575		
SL Boom #1	2	109	36 Degree	Source 4 750	575		Head Highs
SL Boom #1	3	108	50 Degree	Source 4 750	575		Mids
SL Boom #1	4	107	50 Degree	Source 4 750	575		Shins
SL Boom #2	1	114	36 Degree	Source 4 750	575		
SL Boom #2	2	113	36 Degree	Source 4 750	575		Head Highs
SL Boom #2	3	112	50 Degree	Source 4 750	575		Mids
SL Boom #2	4	111	50 Degree	Source 4 750	575		Shins
SL Boom #3	1	118	36 Degree	Source 4 750	575		
SL Boom #3	2	117	36 Degree	Source 4 750	575		Head Highs
SL Boom #3	3	116	50 Degree	Source 4 750	575		Mids
SL Boom #3	4	115	50 Degree	Source 4 750	575		Shins
SL Boom #4	1	122	36 Degree	Source 4 750	575		
SL Boom #4	2	121	36 Degree	Source 4 750	575		Head Highs
SL Boom #4	3	120	50 Degree	Source 4 750	575		Mids
SL Boom #4	4	119	50 Degree	Source 4 750	575		Shins
SR Apron Boom	1	34	36 Degree	Source 4 750	575		Head Highs
SR Apron Boom	2	35	50 Degree	Source 4 750	575		Mids
SR Apron Boom	3	36	50 Degree	Source 4 750	575		Shins
SR Boom #1	1	126	36 Degree	Source 4 750	575		
SR Boom #1	2	125	36 Degree	Source 4 750	575		Head Highs
SR Boom #1	3	124	50 Degree	Source 4 750	575		Mids
SR Boom #1	4	123	50 Degree	Source 4 750	575		Shins
SR Boom #2	1	130	36 Degree	Source 4 750	575		
SR Boom #2	2	129	36 Degree	Source 4 750	575		Head Highs
SR Boom #2	3	128	50 Degree	Source 4 750	575		Mids
SR Boom #2	4	127	50 Degree	Source 4 750	575		Shins
SR Boom #3	1	134	36 Degree	Source 4 750	575		
SR Boom #3	2	133	36 Degree	Source 4 750	575		Head Highs
SR Boom #3	3	132	50 Degree	Source 4 750	575		Mids
SR Boom #3	4	131	50 Degree	Source 4 750	575		Shins
SR Boom #4	1	138	36 Degree	Source 4 750	575		
SR Boom #4	2	137	36 Degree	Source 4 750	575		Head Highs
SR Boom #4	3	136	50 Degree	Source 4 750	575		Mids
SR Boom #4	4	135	50 Degree	Source 4 750	575		Shins
HL Box Boom #1	4	37	36 Degree	Source 4 750	575		
HL Box Boom #2	1	30	26 Degree	Source 4 750	575		
HL Box Boom #2	2	31	26 Degree	Source 4 750	575		
HL Box Boom #2	3	32	36 Degree	Source 4 750	575		
HL Box Boom #2	4	33	36 Degree	Source 4 750	575		
HL Balcony Box Boom	1	25	26 Degree	Source 4 750	575		
HL Balcony Box Boom	2	26	26 Degree	Source 4 750	575		
HL Balcony Box Boom	3	28	36 Degree	Source 4 750	575		
HL Balcony Box Boom	4	29	36 Degree	Source 4 750	575		
HR Box Boom #1	4	4	36 Degree	Source 4 750	575		
HR Box Boom #2	1	8	26 Degree	Source 4 750	575		
HR Box Boom #2	2	7	26 Degree	Source 4 750	575		
HR Box Boom #2	3	6	36 Degree	Source 4 750	575		
HR Box Boom #2	4	5	36 Degree	Source 4 750	575		
HR Balcony Box Boom	1	10	26 Degree	Source 4 750	575		
HR Balcony Box Boom	2	11	26 Degree	Source 4 750	575		
HR Balcony Box Boom	3	13	36 Degree	Source 4 750	575		
HR Balcony Box Boom	4	14	36 Degree	Source 4 750	575		
Balcony Rail	1	17		Altman Stage Lighting 65Q 6" Fresnel	750	BD	
Balcony Rail	2	15		Altman Stage Lighting 65Q 6" Fresnel	750	BD	
Balcony Rail	3	19		Altman Stage Lighting 65Q 6" Fresnel	750	BD	
Balcony Rail	4	23		Altman Stage Lighting 65Q 6" Fresnel	750	BD	
Balcony Rail	5	21		Altman Stage Lighting 65Q 6" Fresnel	750	BD	
House Moving Light Pipe	1	401/24		VL1000 T1	1,080		