

INSTRUMENT SCHEDULE

Venue: COLBY COLLEGE - STRIDER THEATER
Designer:

Show:
Assistant:

Available Fixtures Only
REPERTORY LIGHT PLOT

10/18/2021

Combined report

Unit	Patch Universe	Patch Address	Circuit #	Type	Lens	Wattage	Color	Purpose
Position: Center Catwalk								
1			44	Source 4	750 36 Degree		575 R132	Fronts: Apron SL
2			45	Source 4	750 26 Degree		575 O/W	
3			46	Source 4	750 26 Degree		575 O/W	
4			47	Source 4	750 26 Degree		575 O/W	
5			48	Source 4	750 36 Degree		575 R132	Fronts: E
6			50	Source 4	750 26 Degree		575 O/W	
7			51	Source 4	750 26 Degree		575 O/W	
8			52	Source 4	750 26 Degree		575 O/W	
9			53	Source 4	750 36 Degree		575 R132	Fronts: D
10			54	Source 4	750 26 Degree		575 O/W	
11			55	Source 4	750 26 Degree		575 O/W	
12			56	Source 4	750 26 Degree		575 O/W	
13			57	Source 4	750 36 Degree		575 R132	Fronts: C
14			58	Source 4	750 26 Degree		575 O/W	
15			59	Source 4	750 26 Degree		575 O/W	
16			60	Source 4	750 26 Degree		575 O/W	
17			61	Source 4	750 36 Degree		575 R132	Fronts: B
18			62	Source 4	750 26 Degree		575 O/W	
19			63	Source 4	750 26 Degree		575 O/W	
20			64	Source 4	750 26 Degree		575 O/W	
21			66	Source 4	750 36 Degree		575 R132	Fronts: A
22			67	Source 4	750 26 Degree		575 O/W	
23			68	Source 4	750 26 Degree		575 O/W	
24			69	Source 4	750 26 Degree		575 O/W	
25			70	Source 4	750 36 Degree		575 R132	Fronts: Apron SR
Position: HL Catwalk								
1			75	Source 4 -	25/50 Zoom		575 O/W	
2			74	Source 4	750 50 Degree		575 O/W	High Sides
3			76	Source 4	750 36 Degree		575 O/W	
4			73	Source 4	750 26 Degree		575 O/W	
5			72	Source 4	750 36 Degree		575 SCR	Diagonal Fronts
5	UNIVERSE 2 /	509		◇ Wybron	Forerunner 7 Inch		0 GAM Theatrical Scroll	Diagonal Fronts
6			71	Source 4	750 36 Degree		575 SCR	Diagonal Fronts
6	UNIVERSE 2 /	508		◇ Wybron	Forerunner 7 Inch		0 GAM Theatrical Scroll	Diagonal Fronts
Position: HR Catwalk								
1			39	Source 4 -	25/50 Zoom		575 O/W	
2			40	Source 4	750 50 Degree		575 O/W	High Sides

INSTRUMENT SCHEDULE

10/18/2021

Venue: COLBY COLLEGE - STRIDER THEATER

Show:

Available Fixtures Only

REPERTORY LIGHT PLOT

Designer:

Assistant:

Combined report

Unit	Patch Universe	Patch Address	Circuit #	Type	Lens	Wattage	Color	Purpose
3			38	Source 4 750	36 Degree	575 O/W		
4			41	Source 4 750	26 Degree	575 O/W		
5			42	Source 4 750	36 Degree	575 SCR		Diagonal Fronts
5	UNIVERSE 2 /	506		◇ Wybron Forerunner 7 Inch		0 GAM Theatrical Scroll		Diagonal Fronts
6			43	Source 4 750	36 Degree	575 SCR		Diagonal Fronts
6	UNIVERSE 2 /	507		◇ Wybron Forerunner 7 Inch		0 GAM Theatrical Scroll		Diagonal Fronts
Position: SL Catwalk								
1			140	Source 4 750	50 Degree	575 O/W		High Sides
2			141	Source 4 - 25/50 Zoom		575 O/W		
3			142	Source 4 750	50 Degree	575 O/W		High Sides
4			145	Source 4 - 25/50 Zoom		575 O/W		
5			148	Source 4 750	50 Degree	575 O/W		High Sides
6			149	Source 4 - 25/50 Zoom		575 O/W		
7			152	Source 4 - 25/50 Zoom		575 O/W		
8			153	Source 4 750	50 Degree	575 O/W		High Sides
Position: SR Catwalk								
1			155	Source 4 750	50 Degree	575 O/W		High Sides
2			156	Source 4 - 25/50 Zoom		575 O/W		
3			159	Source 4 750	50 Degree	575 O/W		High Sides
4			160	Source 4 - 25/50 Zoom		575 O/W		
5			163	Source 4 750	50 Degree	575 O/W		High Sides
6			164	Source 4 - 25/50 Zoom		575 O/W		
7			167	Source 4 - 25/50 Zoom		575 O/W		
8			168	Source 4 750	50 Degree	575 O/W		High Sides
Position: SL Apron Boom								
1	UNIVERSE 5 /	301	122	Source 4 LED 50 Degree S2 Lustr+		136 O/W		
2			2	Source 4 750	36 Degree	575 O/W		Head Highs
Position: SL Boom #1								
1	UNIVERSE 1 /	311	122	Source 4 LED 50 Degree S2 Lustr+		136 O/W		
2			109	Source 4 750	36 Degree	575 O/W		Head Highs
3			108	Source 4 750	50 Degree	575 O/W		Mids

INSTRUMENT SCHEDULE

10/18/2021

Venue: COLBY COLLEGE - STRIDER THEATER

Designer:

Show:

Assistant:

Available Fixtures Only

REPERTORY LIGHT PLOT

Combined report

Unit	Patch Universe	Patch Address	Circuit #	Type	Lens	Wattage	Color	Purpose
4			107	Source 4	750 50 Degree		575 O/W	Shins
Position: SL Boom #2								
1	UNIVERSE 1 /	321	122	Source 4 LED	50 Degree S2 Lustr+		136 O/W	
2			113	Source 4	750 36 Degree		575 O/W	Head Highs
3			112	Source 4	750 50 Degree		575 O/W	Mids
4			111	Source 4	750 50 Degree		575 O/W	Shins
Position: SL Boom #3								
1	UNIVERSE 1 /	331	122	Source 4 LED	50 Degree S2 Lustr+		136 O/W	
2			117	Source 4	750 36 Degree		575 O/W	Head Highs
3			116	Source 4	750 50 Degree		575 O/W	Mids
4			115	Source 4	750 50 Degree		575 O/W	Shins
Position: SL Boom #4								
1	UNIVERSE 1 /	341	122	Source 4 LED	50 Degree S2 Lustr+		136 O/W	
2			121	Source 4	750 36 Degree		575 O/W	Head Highs
3			120	Source 4	750 50 Degree		575 O/W	Mids
4			119	Source 4	750 50 Degree		575 O/W	Shins
Position: SR Apron Boom								
1	UNIVERSE 4 /	351	138	Source 4 LED	50 Degree S2 Lustr+		136 O/W	
2			35	Source 4	750 36 Degree		575 O/W	Head Highs
Position: SR Boom #1								
1	UNIVERSE 1 /	361	138	Source 4 LED	50 Degree S2 Lustr+		136 O/W	
2			125	Source 4	750 36 Degree		575 O/W	Head Highs
3			124	Source 4	750 50 Degree		575 O/W	Mids
4			123	Source 4	750 50 Degree		575 O/W	Shins
Position: SR Boom #2								
1	UNIVERSE 1 /	371	138	Source 4 LED	50 Degree S2 Lustr+		136 O/W	
2			129	Source 4	750 36 Degree		575 O/W	Head Highs
3			128	Source 4	750 50 Degree		575 O/W	Mids
4			127	Source 4	750 50 Degree		575 O/W	Shins
Position: SR Boom #3								
1	UNIVERSE 1 /	381	138	Source 4 LED	50 Degree S2 Lustr+		136 O/W	
2			133	Source 4	750 36 Degree		575 O/W	Head Highs
3			132	Source 4	750 50 Degree		575 O/W	Mids
4			131	Source 4	750 50 Degree		575 O/W	Shins
Position: SR Boom #4								

INSTRUMENT SCHEDULE

10/18/2021

Venue: COLBY COLLEGE - STRIDER THEATER
Designer:

Show: Available Fixtures Only
Assistant: REPERTORY LIGHT PLOT

Combined report

Unit	Patch Universe	Patch Address	Circuit #	Type	Lens	Wattage	Color	Purpose
1	UNIVERSE 1 /	391	138	Source 4 LED	50 Degree S2 Lustr+	136 O/W		
2			137	Source 4 750	36 Degree	575 O/W		Head Highs
3			136	Source 4 750	50 Degree	575 O/W		Mids
4			135	Source 4 750	50 Degree	575 O/W		Shins
Position: HL Box Boom #1								
4			34	Source 4 750	36 Degree	575 O/W		
Position: HL Box Boom #2								
1			30	Source 4 750	26 Degree	575 O/W		
2			31	Source 4 750	26 Degree	575 O/W		
3			32	Source 4 750	36 Degree	575 O/W		
4			33	Source 4 750	36 Degree	575 O/W		
Position: HL Balcony Box Boom								
1			25	Source 4 750	26 Degree	575 O/W		
2			26	Source 4 750	26 Degree	575 O/W		
3			28	Source 4 750	36 Degree	575 O/W		
4			29	Source 4 750	36 Degree	575 O/W		
Position: HR Box Boom #1								
4			1	Source 4 750	36 Degree	575 O/W		
Position: HR Box Boom #2								
1			8	Source 4 750	26 Degree	575 O/W		
2			7	Source 4 750	26 Degree	575 O/W		
3			6	Source 4 750	36 Degree	575 O/W		
4			5	Source 4 750	36 Degree	575 O/W		
Position: HR Balcony Box Boom								
1			10	Source 4 750	26 Degree	575 O/W		
2			11	Source 4 750	26 Degree	575 O/W		
3			13	Source 4 750	36 Degree	575 O/W		
4			14	Source 4 750	36 Degree	575 O/W		
Position: Balcony Rail								
1			17	Altman Stage Lighting 65Q	6" Fresnel	750 BD		
2			15	Altman Stage Lighting 65Q	6" Fresnel	750 BD		
3			18	Altman Stage Lighting 65Q	6" Fresnel	750 BD		
4			23	Altman Stage Lighting 65Q	6" Fresnel	750 BD		
5			21	Altman Stage Lighting 65Q	6" Fresnel	750 BD		

INSTRUMENT SCHEDULE

10/18/2021

Venue: COLBY COLLEGE - STRIDER THEATER

Show:

Available Fixtures Only

REPERTORY LIGHT PLOT

Designer:

Assistant:

Combined report

Unit	Patch Universe	Patch Address	Circuit #	Type	Lens	Wattage	Color	Purpose
Position: HL Moving Light Pipe								
1	UNIVERSE 2 /	407	65	Maverick MK2 Profile		741 O/W		
Position: HR Moving Light Pipe								
1	UNIVERSE 2 /	348	65	Maverick MK2 Profile		741 O/W		
Position: 1st Beam								
1			12	Source 4 750	50 Degree	575 O/W		Tops: Apron SL
2			90	Source 4 750	36 Degree	575 O/W		
3			92	Source 4 750	50 Degree	575 O/W		Tops: D
4	UNIVERSE 4 /	1	158	PHX LED Profile Spot RGBL 50deg		136 O/W		
5			94	Source 4 750	36 Degree	575 O/W		
6			96	Source 4 750	50 Degree	575 O/W		Tops: B
7	UNIVERSE 4 /	11	158	PHX LED Profile Spot RGBL 50deg		136 O/W		
8			98	Source 4 750	36 Degree	575 O/W		
9			89	Source 4 750	50 Degree	575 O/W		Tops: E
10	UNIVERSE 4 /	21	158	PHX LED Profile Spot RGBL 50deg		136 O/W		
11			91	Source 4 750	36 Degree	575 O/W		
12			93	Source 4 750	50 Degree	575 O/W		Tops: C
13	UNIVERSE 4 /	31	158	PHX LED Profile Spot RGBL 50deg		136 O/W		
14			95	Source 4 750	36 Degree	575 O/W		
15			97	Source 4 750	50 Degree	575 O/W		Tops: A
16	UNIVERSE 4 /	41	158	PHX LED Profile Spot RGBL 50deg		136 O/W		
17			99	Source 4 750	36 Degree	575 O/W		
18			100	Source 4 750	50 Degree	575 O/W		Tops: Apron SR
Position: 2nd Beam								
1			85	Source 4 750	36 Degree	575 R132		Fronts: J
2	UNIVERSE 3 /;	1;	84/87	VL1000 TS		1080 O/W		
3			81	Source 4 750	36 Degree	575 R132		Fronts: I
4			82	Source 4 750	36 Degree	575 R132		Fronts: H
5			83	Source 4 750	36 Degree	575 R132		Fronts: G
6	UNIVERSE 3 /;	28;	84/86	VL1000 TS		1080 O/W		
7			88	Source 4 750	36 Degree	575 R132		Fronts: F
Position: 1st Electric								
1	UNIVERSE 1 /	401		MAC Aura		260 O/W		

INSTRUMENT SCHEDULE

Venue: COLBY COLLEGE - STRIDER THEATER
Designer:

Show:
Assistant:

Available Fixtures Only
REPERTORY LIGHT PLOT

10/18/2021

Combined report

Unit	Patch Universe	Patch Address	Circuit #	Type	Lens	Wattage	Color	Purpose
2			170	Source 4 750	50 Degree	575 R132		Fronts: O
3			171	Source 4 750	50 Degree	575 R132		Fronts: N
4			172	Source 4 750	50 Degree	575 R132		Fronts: M
5			173	Source 4 750	50 Degree	575 R132		Fronts: L
6			174	Source 4 750	50 Degree	575 R132		Fronts: K
7	UNIVERSE 1 /	426		MAC Aura		260 O/W		
Position: 2nd Electric								
1			176	Source 4 750	36 Degree	575 O/W		
2			177	Source 4 750	50 Degree	575 O/W		Tops: J
3	UNIVERSE 5 /	1	175	PHX LED Profile Spot RGLB 50deg		136 O/W		
4			178	Source 4 750	36 Degree	575 O/W		
5			179	Source 4 750	50 Degree	575 O/W		Tops: I
6	UNIVERSE 5 /	11	175	PHX LED Profile Spot RGLB 50deg		136 O/W		
7			180	Source 4 750	36 Degree	575 O/W		
8			181	Source 4 750	50 Degree	575 O/W		Tops: H
9	UNIVERSE 5 /	21	175	PHX LED Profile Spot RGLB 50deg		136 O/W		
10			182	Source 4 750	36 Degree	575 O/W		
11			183	Source 4 750	50 Degree	575 O/W		Tops: G
12	UNIVERSE 5 /	31	175	PHX LED Profile Spot RGLB 50deg		136 O/W		
13			184	Source 4 750	36 Degree	575 O/W		
14			185	Source 4 750	50 Degree	575 O/W		Tops: F
15	UNIVERSE 5 /	41	175	PHX LED Profile Spot RGLB 50deg		136 O/W		
16			186	Source 4 750	36 Degree	575 O/W		
Position: 3rd Electric								
1	UNIVERSE 2 /	321	157	VL1000 AS		655 O/W		
Position: 4th Electric								
1			200	Source 4 750	36 Degree	575 O/W		
2			201	Source 4 750	50 Degree	575 O/W		Tops: O
3	UNIVERSE 5 /	51	199	PHX LED Profile Spot RGLB 50deg		136 O/W		
4			202	Source 4 750	36 Degree	575 O/W		
5			203	Source 4 750	50 Degree	575 O/W		Tops: N
6	UNIVERSE 5 /	61	199	PHX LED Profile Spot RGLB 50deg		136 O/W		
7			204	Source 4 750	36 Degree	575 O/W		
8			205	Source 4 750	50 Degree	575 O/W		Tops: M

INSTRUMENT SCHEDULE

10/18/2021

Venue: COLBY COLLEGE - STRIDER THEATER

Show: Available Fixtures Only
REPERTORY LIGHT PLOT

Designer:

Assistant:

Combined report

Unit	Patch Universe	Patch Address	Circuit #	Type	Lens	Wattage	Color	Purpose
9	UNIVERSE 5 /	71	199	PHX LED Profile Spot RGLB 50deg		136 O/W		
10			206	Source 4 750	36 Degree	575 O/W		
11			207	Source 4 750	50 Degree	575 O/W		Tops: L
12	UNIVERSE 5 /	81	199	PHX LED Profile Spot RGLB 50deg		136 O/W		
13			208	Source 4 750	36 Degree	575 O/W		
14			209	Source 4 750	50 Degree	575 O/W		Tops: K
15	UNIVERSE 5 /	91	199	PHX LED Profile Spot RGLB 50deg		136 O/W		
16			210	Source 4 750	36 Degree	575 O/W		
Position: 5th Electric								
1	UNIVERSE 2 /	101	211	Era 400 Performance CLD		455 O/W		
2			212	Source 4 750	36 Degree	575 O/W		
3	UNIVERSE 2 /	1		MAC Aura		260 O/W		
4			213	Source 4 750	50 Degree	575 O/W		Tops: T
5	UNIVERSE 2 /	161	211	PHX LED Profile Spot RGLB 50deg		136 O/W		
6			214	Source 4 750	36 Degree	575 O/W		
7			215	Source 4 750	50 Degree	575 O/W		Tops: S
8	UNIVERSE 2 /	171	211	PHX LED Profile Spot RGLB 50deg		136 O/W		
9	UNIVERSE 2 /	26		MAC Aura		260 O/W		
10			216	Source 4 750	36 Degree	575 O/W		
11			217	Source 4 750	50 Degree	575 O/W		Tops: R
12	UNIVERSE 2 /	181	211	PHX LED Profile Spot RGLB 50deg		136 O/W		
13			218	Source 4 750	36 Degree	575 O/W		
14	UNIVERSE 2 /	51		MAC Aura		260 O/W		
15			219	Source 4 750	50 Degree	575 O/W		Tops: Q
16	UNIVERSE 2 /	191	211	PHX LED Profile Spot RGLB 50deg		136 O/W		
17			220	Source 4 750	36 Degree	575 O/W		
18			221	Source 4 750	50 Degree	575 O/W		Tops: P
19	UNIVERSE 2 /	201	211	PHX LED Profile Spot RGLB 50deg		136 O/W		
20	UNIVERSE 2 /	76		MAC Aura		260 O/W		
21			222	Source 4 750	36 Degree	575 O/W		

INSTRUMENT SCHEDULE

10/18/2021

Venue: COLBY COLLEGE - STRIDER THEATER

Show:

Available Fixtures Only

REPERTORY LIGHT PLOT

Designer:

Assistant:

Combined report

Unit	Patch Universe	Patch Address	Circuit #	Type	Lens	Wattage	Color	Purpose
22	UNIVERSE 2 /	131	211	Era 400 Performance CLD		455 O/W		
Position: 6th Electric								
1	UNIVERSE 2 /	211	230	Source 4 LED S2 Cyc Lustr+		136 O/W		Cyc
2			226	Source 4 750 50 Degree		575 SCR		Back Lights
2	UNIVERSE 2 /	501		◊ Wybron Forerunner 7 Inch		0 GAM Theatrical Scroll		Back Lights
3	UNIVERSE 2 /	221	230	Source 4 LED S2 Cyc Lustr+		136 O/W		Cyc
4			227	Source 4 750 50 Degree		575 SCR		Back Lights
4	UNIVERSE 2 /	502		◊ Wybron Forerunner 7 Inch		0 GAM Theatrical Scroll		Back Lights
5	UNIVERSE 2 /	231	230	Source 4 LED S2 Cyc Lustr+		136 O/W		Cyc
6			228	Source 4 750 50 Degree		575 SCR		Back Lights
6	UNIVERSE 2 /	503		◊ Wybron Forerunner 7 Inch		0 GAM Theatrical Scroll		Back Lights
7	UNIVERSE 2 /	241	230	Source 4 LED S2 Cyc Lustr+		136 O/W		Cyc
8			229	Source 4 750 50 Degree		575 SCR		Back Lights
8	UNIVERSE 2 /	504		◊ Wybron Forerunner 7 Inch		0 GAM Theatrical Scroll		Back Lights
9	UNIVERSE 2 /	251	230	Source 4 LED S2 Cyc Lustr+		136 O/W		Cyc
10			231	Source 4 750 50 Degree		575 SCR		Back Lights
10	UNIVERSE 2 /	505		◊ Wybron Forerunner 7 Inch		0 GAM Theatrical Scroll		Back Lights
11	UNIVERSE 2 /	261	230	Source 4 LED S2 Cyc Lustr+		136 O/W		Cyc