

**HERBST THEATER LIGHTING SCHEDULE**  
(sorted by Channel)

Inst Type	Wattage	Purpose	Position	Unit Number	Color	Template	Channel	Dimmer	Circuit Number	Circuit Name
Source 4 19deg	750	DL Apron	Box Right#1	1			1	37		
Source 4 19deg	750	DC Apron	Box Right#1	2			2	38		
Source 4 19deg	750	DC Apron	Box Right#1	2			2	38		
Source 4 19deg	750	DR Apron	Box Right#1	3			3	39		
Source 4 19deg	750	DR Apron	Box Right#1	3			3	39		
Source 4 19deg	750	DL Stage	Box Right#1	4			4	40		
Source 4 19deg	750	DL Stage	Box Right#1	4			4	40		
Source 4 19deg	750	DC Stage	Box Right#1	5			5	41		
Source 4 19deg	750	DR Stage	Box Right#1	6			6	42		
Source 4 19deg	750	DR Apron	Box Left #1	1			7	31		
Source 4 19deg	750	DC Apron	Box Left #1	2			8	32		
Source 4 19deg	750	DL Apron	Box Left #1	3			9	33		
Source 4 19deg	750	DR Stage	Box Left #1	4			10	34		
Source 4 19deg	750	DC Stage	Box Left #1	5			11	35		
Source 4 19deg	750	DL Stage	Box Left #1	6			12	36		
Source 4 19deg	750	DC Special	Box Right#2	1			13	25		
Source 4 19deg	750		Box Right#2	2			14	26		
Source 4 19deg	750		Box Right#2	3			15	27		
Source 4 19deg	750		Box Right#2	4			16	28		
Source 4 19deg	750		Box Right#2	5			17	29		
Source 4 19deg	750		Box Right#2	6			18	30		
Source 4 19deg	750	DC Special	Box Left #2	1			19	19		
Source 4 19deg	750		Box Left #2	2			20	20		
Source 4 19deg	750		Box Left #2	3			21	21		
Source 4 19deg	750		Box Left #2	4			22	22		
Source 4 19deg	750		Box Left #2	5			23	23		
Source 4 19deg	750		Box Left #2	6			24	24		
Source 4 19deg	750		Balcony Rail	6			25	48		
Source 4 19deg	750		Balcony Rail	5			26	47		
Source 4 19deg	750		Balcony Rail	4			27	46		
Source 4 19deg	750		Balcony Rail	3			28	45		
Source 4 19deg	750		Balcony Rail	2			29	44		
Source 4 19deg	750		Balcony Rail	1			30	43		
Colortran 10 deg	1000		Balcony Bm Rt	8			31	18		
Colortran 10 deg	1000		Balcony Bm Rt	6			32	17		
Colortran 10 deg	1000		Balcony Bm Rt	4			33	16		
Colortran 10 deg.	1000		Balcony Bm Rt	2			34	15		
Colortran 10 deg.	1000		Balcony Bm Left	8			35	14		
Colortran 10 deg.	1000		Balcony Bm Left	6			36	13		
Colortran 10 deg	1000		Balcony Bm Left	4			37	12		
Colortran 10 def.	1000		Balcony Bm Left	2			38	11		
Source 4 10deg	750		Balcony Bm Rt	5			39	8		
Source 4 10deg	750		Balcony Bm Rt	3			40	7		
Source 4 10deg	750		Balcony Bm Rt	1			41	6		
Source 4 10deg	750		Balcony Bm Left	7			42	5		
Source 4 10deg	750		Balcony Bm Left	5			43	4		
Source 4 10deg	750		Balcony Bm Left	3			44	3		
Source 4 19deg	750		Orchestra Down	7			45	53		
Source 4 19deg	750		Orchestra Down	6			46	54		
Source 4 19deg	750		Orchestra Down	5			47	55		
Source 4 19deg	750		Orchestra Down	4			48	56		
Source 4 19deg	750		Orchestra Down	3			49	57		
Source 4 19deg	750		Orchestra Down	2			50	58		
Source 4 19deg	750		Orchestra Down	1			51	59		
Source 4 5deg	750	DC Special	Ceiling Cove	2			52	183		
Source 4 5deg	750	DC Special	Ceiling Cove	1			52	183		
6" Fresnel	1000		1st Ele	12	Warm		57	110		
6" Fresnel	1000		1st Ele	10	Warm		57	111		
6" Fresnel	1000		1st Ele	7	Warm		57	64		
6" Fresnel	1000		1st Ele	5	Warm		57	65		

Inst Type	Wattage	Purpose	Position	Unit Number	Color	Template	Channel	Dimmer	Circuit Number	Circuit Name
6" Fresnel	1000		2nd Ele	12	Warm		58	116		
6" Fresnel	1000		2nd Ele	10	Warm		58	115		
6" Fresnel	1000		2nd Ele	7	Warm		58	74		
6" Fresnel	1000		2nd Ele	5	Warm		58	75		
6" Fresnel	1000		3rd Ele	12	Warm		59	120		
6" Fresnel	1000		3rd Ele	10	Warm		59	121		
6" Fresnel	1000		3rd Ele	7	Warm		59	84		
6" Fresnel	1000		3rd Ele	5	Warm		59	85		
6" Fresnel	1000		4th Ele	12	Warm		60	125		
6" Fresnel	1000		4th Ele	10	Warm		60	126		
6" Fresnel	1000		4th Ele	7	Warm		60	94		
6" Fresnel	1000		4th Ele	5	Warm		60	95		
6" Fresnel	1000		1st Ele	6	Cool		61	113		
6" Fresnel	1000		1st Ele	11	Cool		61	62		
6" Fresnel	1000		1st Ele	9	Cool		61	63		
6" Fresnel	1000		1st Ele	4	Cool		61	114		
6" Fresnel	1000		2nd Ele	6	Cool		62	118		
6" Fresnel	1000		2nd Ele	11	Cool		62	72		
6" Fresnel	1000		2nd Ele	9	Cool		62	73		
6" Fresnel	1000		2nd Ele	4	Cool		62	119		
6" Fresnel	1000		3rd Ele	6	Cool		63	123		
6" Fresnel	1000		3rd Ele	11	Cool		63	82		
6" Fresnel	1000		3rd Ele	9	Cool		63	83		
6" Fresnel	1000		3rd Ele	4	Cool		63	124		
6" Fresnel	1000		4th Ele	6	Cool		64	128		
6" Fresnel	1000		4th Ele	11	Cool		64	92		
6" Fresnel	1000		4th Ele	9	Cool		64	93		
6" Fresnel	1000		4th Ele	4	Cool		64	129		
Source 4 36deg	750		1st Ele	15			65	60		
Source 4 36deg	750		1st Ele	14			66	61		
Source 4 36deg	575		1st Ele	8			67	112		
Source 4 36deg	750		1st Ele	2			68	66		
Source 4 36deg	750		1st Ele	1			69	67		
Source 4 36deg	750		2nd Ele	14			70	70		
Source 4 36deg	750		2nd Ele	13			71	71		
Source 4 36deg	575		2nd Ele	8			72	117		
Source 4 36deg	750		2nd Ele	3			73	76		
Source 4 36deg	750		2nd Ele	2			74	77		
Source 4 36deg	750		3rd Ele	15			75	80		
Source 4 36deg	750		3rd Ele	14			76	81		
Source 4 36deg	575		3rd Ele	8			77	122		
Source 4 36deg	750		3rd Ele	2			78	86		
Source 4 36deg	750		3rd Ele	1			79	87		
Source 4 36deg	750		4th Ele	15			80	90		
Source 4 36deg	750		4th Ele	14			81	91		
Source 4 36deg	575		4th Ele	8			82	127		
Source 4 36deg	750		4th Ele	2			83	96		
Source 4 36deg	750		4th Ele	1			84	97		
L&E Runt	750		Cyc Ele	6C	Red		85	106		
L&E Runt	750		Cyc Ele	1C	Red		85	103		
L&E Runt	750		Cyc Ele	2C	Red		85	103		
L&E Runt	750		Cyc Ele	3C	Red		85	103		
L&E Runt	750		Cyc Ele	4C	Red		85	106		
L&E Runt	750		Cyc Ele	5C	Red		85	106		
L&E Runt	750		Cyc Ele	6B	Grn		86	108		
L&E Runt	750		Cyc Ele	1B	Grn		86	102		
L&E Runt	750		Cyc Ele	2B	Grn		86	102		
L&E Runt	750		Cyc Ele	3B	Grn		86	105		
L&E Runt	750		Cyc Ele	4B	Grn		86	105		
L&E Runt	750		Cyc Ele	5B	Grn		86	108		
L&E Runt	750		Cyc Ele	6A	Blue		87	107		
L&E Runt	750		Cyc Ele	5A	Blue		87	107		
L&E Runt	750		Cyc Ele	4A	Blue		87	104		
L&E Runt	750		Cyc Ele	3A	Blue		87	104		
L&E Runt	750		Cyc Ele	2A	Blue		87	101		
L&E Runt	750		Cyc Ele	1A	Blue		87	101		

Inst Type	Wattage	Purpose	Position	Unit Number	Color	Template	Channel	Dimmer	Circuit Number	Circuit Name
Alt 360Q 6x9	750	Curtain Wash	Balcony Bm Rt	7			91	10		
Alt 360Q 6x9	750	Curtain Wash	Balcony Bm Left	1			91	1		
Source 4 Par	750	Wk Lgt	1st Elec	1,13	WORKS		92	189		
Source 4 Par	750	Wk Lgt	2nd Elec	1,15	WORKS		93	190		
Source 4 Par	750	Wk Lgt	3rd Elec	1,13	WORKS		94	191		
Source 4 Par	750	Wk Lgt	4th Elec	1,13	WORKS		95	192		
			Bal Chandlier R				96	166		
			Bal Chandlier L				96	167		
			Center Chandlier				96	168		
			Center Chandlier				96	169		
			Orch Chandlier R				96	170		
			Orch Chandlier L				96	171		
			Sconces				96	172		
			Under Balcony				96	173		
			SR #1 Mural				96	174		
			SL #1 Mural				96	175		
			SR #2 Mural				96	176		
			SL #2 Mural				96	177		
			SR #3 Mural				96	178		
			SL #3 Mural				96	179		
			SR #4 Mural				96	180		
			SL #4 Mural				96	181		