

Temple Theater Lufkin, Texas

Circuit List

<u>Position</u>	<u>Circuit Numbers</u>	<u>Notes</u>
FOH	1-24	Doubled HL & HR
Overhead AP	25-36	Located above Orch. Pit
SL Box Boom 1	37-54	Located over SL Alcove
SL Box Boom 2	37-54	“ “ “ “
SR Box Boom 1	55-72	Located over SR Alcove
SR Box Boom 2	55-72	“ “ “ “
1st Electric	73-107	4'-0" US of Plaster
2nd Electric	108-138	12'-3" US of Plaster
3rd Electric	139-169	19'-9" US of Plaster
4th Electric	170-186	Doubled 27'-3" US of Plaster
Drop Box SL 1	211-216	DS
Drop Box SL 2	199-204	↓
Drop Box SL 3	187-192	US
Drop Box SR 1	217-222	DS
Drop Box SR 2	205-210	↓
Drop Box SR 3	193-198	US
Wall Pocket	223-228	DSL Proscenium Wall
Wall Pocket	229-234	DSR Proscenium Wall
Wall Pocket	235-240	USL Rear Wall
Wall Pocket	241-246	USC Rear Wall
Wall Pocket	247-252	USR Rear Wall

Contact: Technical Director

6-09-14

Temple Theater Lufkin, Texas

Lighting Inventory

Fixtures

- (6) -SL10 Strand Coolbeam Spotlights, 575watt lamps
- (20) -SL19 Strand Coolbeam Spotlights, 575watt lamps
- (16) -SL26 Strand Coolbeam Spotlights, 575watt lamps
- (8) -SL36 Strand Coolbeam Spotlights, 575watt lamps
- (10) -SL15/32 Strand Coolbeam Spotlights, 575watt lamps
- (30) -Altman 1KAF 6" Fresnel, 750watt lamps
- (30) -12181 Strand 8" Fresnelite, 1000watt lamps
- (7) -Four-cell L&E 6571 Series Broad Cyc, 1000watt lamps
- (2) Ultra Arch Series II Spotlights

ETC Expression3 Computer Lighting Control Board

ETC ION Lighting console w/ 2x20 fader wing and RFR

Temple Theater
Lufkin, Texas

LINESET SCHEDULE

Line Set	Purpose	Dist. from Plaster	Notes
FC	<i>Fire Curtain</i>		
1	Valence	1'-0"	
2	Main Drape	1'-9"	Cannot remove
3		2'-6"	
4	1st Electric	4'-0"	Does not fly all the way to grid due to electric's wire sling and stop blocks
5		5'-6"	
6	Orch. Shell	6'-3"	Cannot remove
7		7'-9"	
8		9'-3"	
9		10'-0"	
10		10-9"	
11	2nd Electric	12'-3"	Does not fly all the way to grid due to electric's wire sling and stop blocks
12	Orch. Shell	14'-6"	Cannot remove
13		16'-0"	
14		17'-6"	
15	Mid-Stage Trav.	18'-3"	Curtain track remains on pipe
16	Orch. Shell		Cannot remove
17		21'-3"	
18		22'-9"	
19		24'-3"	
20		25'-0"	
21	3rd electric	19'9" Muled over due to wall.	Does not fly all the way to grid due to electric's wire sling and stop blocks
22	4th Electric	27'-3"	Does not fly all the way to grid due to electric's

			wire sling and stop blocks
23		28'-9"	
24		29'-6"	
25		30'-3"	
26		31'-0"	
27	Blackout	31'-9"	
28	Cyclorama	32'-6"	Can be west coasted or removed

All of the above line sets shins can be kicked a few inches upstage or down stage.

- One 400A 3-phase/5 wire, 120/208V switches Stage
 - Stage Right for tie in
- One 200A 3-phase/5 wire, 120/208V switches
 - Up Stage Left for tie in
- One 100A 3-phase/ 5 wire, 120/208V switches
 - Up Stage Left for tie in
- Direct bare connection into tie in panels
- Interface between road and house lighting equipment is DMX 512