

instruments to be hung with cables properly attached.

R119 + R132 available at for all instruments

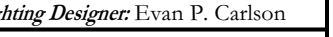
instruments with BLACK end caps do not need 750W Lamp.

Code	Description	Counts
------	-------------	--------

Symbol	Description
--------	-------------

Figure 1

© 2000 Blackwell Science Ltd *Journal of Internal Medicine* 247: 101–107



2

Downloaded from <http://ajph.org/>

TTTO DESK LAMP (Pit Elevator)

- *Unit Must Be Powered By Battery Controlled By RC4 Dimming and Wireless Control
- *Unit Is Placed On Trap Lift During Act 2
 - * Must Be Easily Struck During A Transition
- *Discuss With LD and Props About This.

Further Details Discuss with TD

SR LADDER 2
18'-0" US of PL
28'-6" SR of CL - 17'-0" from Deck

SR LADDER 1
18'-0" US of PL
28'-6" SR of CL - 17'-0" from Deck

Distance W/6 TD About Rigging
Either From Motor or From the Lighting Bridge

8'-10"

5'-8"

28'-6" Typ.

SR SIDE TABLE LAMP

SL SIDE TABLE LAMP

SL TV PRACTICE
*Src LD for Lectern Chair TBD

SL TV 2-AMP

CHANDLER SR CIRCUITS
*See Prop and LD for 40' from Notation

MAESTRO

Stand-Alone

Distance W/6 TD About Rigging
Either From Motor or From the Lighting Bridge

8'-10"

5'-8"

SL LADDER 2
18'-0" US of PL
17'-0" from Deck - 28'-6" SL of CL

SL LADDER 1
18'-0" US of PL
17'-0" from Deck - 28'-6" SL of CL

Bridge C. LS 30 - 31

- Electrics 1,2,4,5,7, and 8 are Lighting Bridges (Bridge A LS 4 - 7, Bridge B LS 17 - 20, and Bridge C LS 30 - 31)
 - See RME and ME for proper CCM LX Bridges Construction
- Bridge A (LS 4 - 7) Can Only Be Accessed From Wire Rope Ladder
 - See ME/RME/TD/Facility TD For More Information
- All Source 4 Lustr 2s to Receive their Internal Diffusion Prior to Hang
- All Trims Are From Bottom of Pipe To Stage Deck Unless Otherwise Noted
- All Trims Will Be Finalized By LD In Space, Prior to Focus
- All Rigging To Be Finalized By TD, ME, and RME
- See Plate 2 for Ladder Placement. +/- 6" Tolerance Is Allowed, If Above Contact LD and ME
- See Plate 2 for Ground Unit Placements
- See Plate 2 for Practical Information
- See Lightwright Paperwork Footnotes for Gobo Rotator Gobo Orientations
- All Units on Apron Booms to Receive Half Hats
- Drop Patterns, Colors, and Diffusion at Hang
- R119, R132, Barn Doors, 4 Donuts, BlackTack, and Blackwrap Must Be Made Available Prior and During Focus
- Any Questions or Concerns Regarding Placement of Lights Prior to Load in Contact LD Team
- Any Issues That Arise During Load In See ME or LD for Further Clarification

-HOUSE LIGHTS TO BE CONTROLLED FROM LX CONSOLE
-WHILE STILL MAINTAINING ACTIVE SAFETY AND CONTROL
FROM HOUSE MANAGEMENT IN CASE OF EMERGENCY
-BE PATCHED AT 999 -AISLE LIGHTS PATCHED AT 998

This drawing represents visual concepts and construction suggestions. It does not replace the knowledge and advice of a licensed structural engineer. The designer is unqualified to determine the structural appropriateness of this design and shall not assume responsibility for improper engineering or use.