# LEX31 Multimedia Lectern





Wedge/Pod Configuration Shown







Wedge/Pod Configuration Shown

Flat Surface Configuration shown

**LEX31** features 14 rack spaces and can accommodate up to 2 folding side shelves. Clean audience side look with hidden full access rear door. Other features include: locking front pocket door, pull-out keyboard and mouse tray, removable pod for cutouts, quiet cooling fan and heavy duty casters. Scratch resistant thermal wrap surfaces offered in many color options.

### **Standard Features**

Flat or wedge top pod option to suit your interface requirements

Rear door with innovative hidden lock for full access to equipment from audience side as well as a locking keyboard door

Interior space with 14U 19" rack frame (21" D). Front & rear sets now included.

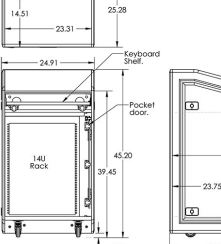
- Hide away locking front pocket door
- FAN Quiet cooling 120mm fan
- Heavy duty casters (2 locking)
- Thermowrapped lectern with choice of finishes
- Ships assembled

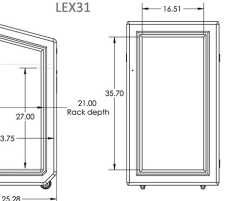
#### Options

- C900S Single adjustable monitor arm
- PLM1022 10" 24" Monitor mount
   MM1232 12" 32" Monitor mount (Requires flat top surface)
   MCB1925 19" 25" Monitor/camera bracket
- FM3 Count down timer/clock
- MIC-18 MX418 S/C Shure Gooseneck microphone
- LIGHT-18 Littlite Gooseneck
- PB Six outlet power bar with 10 ft. cord
- PC-PATCH 2x 110AC, RJ45, Phone, 2x USB
- SF-PB3 Surface mounted 3-outlet 120V power bar
- CUB3 Round cable well
- CUB5 Round cable well (Black or silver)
- CUB8 Table top cable well
- POP5 Pop-up connection panel
- 9031/9041/9052 Utility metal shelves/drawer (Check website)
- DIR9200-10/12 10U/12U Rack module

- SH-FL-EX Folding side shelf (Black)
  9107 Lacing bar (19" long)
  MAGKEY Additional key for hidden locks
- LEV4AX4 4x Levelers for non-mobile applications
- GRC60 60mm Round grommet.

• CUSTOM CUTOUT Cutouts for electronics or other items specified by the customer





#### **Specifications**

Model: LEX31 Width: 24 7/8" **Depth:** 25 1/4" Height: 45 1/4"

## **Finishes**



Other finishes are available. Check website.

The information contained in this drawing is the sole property of Audio Visual Furniture International. Any reproduction in part or as a whole without the written permission of Audio Visual Furniture International is prohibited. AVFI can build or modify stock configurations to suit customer specifications. Please contact us to discuss how this service can help meet your needs. Some quantity restrictions may apply. Specification subject to change without notice. Computers, cameras, monitors, etc. are shown to illustrate product usage and are not included unless otherwise noted

Head Office & Assembly Facilities: 288 Don Hillock Drive, Aurora, Ontario L4G 0G9 Manufacturing: 190 Don Hillock Drive, Aurora, Ontario L4G 0G9