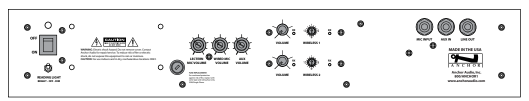
# Seville Lectern System

### **Technical Specifications**



The Seville lectern brings an air of strength and integrity to any presentation. With its built-in sound system and rich oak finish, the Seville is at home on stage, in an elegant hotel or in the university auditorium. The wireless model allows the presenter to use a projector or white board with a hands free microphone.



(LP-7500U2 Control Panel Shown)



#### **SEVILLE MODELS**

LP-7500	Lectern with sound system
LP-7500U1	Lectern with sound system with built-in UHF wireless receiver
LP-7500U2	Lectern with sound system with two
	built-in UHF wireless receivers

#### **UHF WIRELESS**

WH-6000	Wireless handheld microphone transmitter
WB-6000	Wireless body-pack transmitter (requires handsfree microphone) Handsfree microphone options include: Over-the-Ear/EM-60T, Lapel/LM-60, Collar/CM-60, Headband/HBM-TA4F

#### **Features**

Reach Crowds of 750+

Powerful 70-Watt Built-in Sound System

Sensitive 18" Gooseneck Electret Microphone for Clear Voice Projection

Shock-Absorbing Microphone Mount

Line Output Jack for Recording Presentations

One or Two Built-in Wireless Receivers

Universal Input Jack: 1/4"

Phone6-1/2" Woofer Coupled with Extended-Range Horn Tweeter Provide Natural Voice Projection

**Dual-Intensity Reading Light** 

Line-Level Output For Recording

Deluxe Model has Rich, Golden Oak Surfaces & Solid Oak Trim

Tilt-N-Roll Casters for Quick & Easy Transport

#### **ACCESSORIES**

24" gooseneck microphone

LM-618

LC-650 Padded nylon slipcover

UHF-6400 UHF 64 channel wireless microphone set with choice of wireless handheld mic/transmitter or wireless body-pack transmitter with handsfree microphone.

Handsfree microphone options include: Over-the-Ear/EM-60, Lapel/LM-60, Collar/CM-60, Headband/HBM-60

#### **TECHNICAL SPECIFICATIONS**

Rated Power Output	22 Watts continuous	Inputs	
Max SPL @ Rated Power	107 dB @ 1 meter	Lectern Microphone	Lo-Z, balanced, phantom power,
Frequency Response	65 Hz – 15 KHz		XLR
AC Power Regs.	110 - 125 V AC, 50/60 Hz	Auxiliary Microphone	Lo-Z, unbalanced, 1/4"-phone
	210 - 240 V AC, 50/60 Hz	Aux	Hi-Z, unbalanced, 1/4"-phone
	(40 VA nominal, 120 VA max)	Sensitivity For Rated Output	
Speaker Type	6.5" woofer, high-output tweeter	Microphone	-52 dBV (2.5 mVrms)
Dimensions (HWD)	49" x 24" x 21"	Line	-14 dBV (200 mVrms)
	(125 x 61 x 53 cm)	Outputs	
Weight	122 lbs/ 55 Kg	Line (post fader)	buffer isolated, 1/4" phone



(Features & Specifications Subject to Change Without Notice)

## **Anchor Audio, Inc.**

Portable Sound Systems • Carlsbad, California

800.262.4671