## Liberty Platinum Sound System

Features Reach Crowds of 1,000+

or 3.5mm input for iPod

Optional Built-In CD Player

AC Mode = 125W / DC Mode = 100W

Peak Wattage = 250W AC / 220W DC Mode

USB Port for Charging MP3 Player/iPod®

**Recessed Back Panel Protects Knobs and Ports** 

LIBERTY MODELS AC/DC

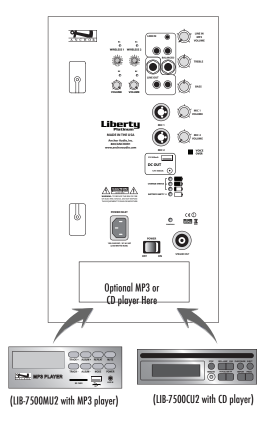
"Voice Over" Music Ducking Feature Two Universal Microphone Input Jacks

Single or Dual Built-in UHF Wireless with 16 User Selectable Channels

Optional Built-In MP3 Player Accepts SD Card, USB Flash Drive



AC Only Also Available





### CE BOLLS X Anchor Audio, Inc. Portable Sound Systems • Carlsbad, California

**Technical Specifications** 

# MADE IN USA

True AC/DC or AC only - 110/220V Power Supply Ceramic Compression Driver 10" Woofer Proprietary Class D Amplifier User Replaceable Batteries Charging LED Bar Indicator Operates 6-8 hours on a Single Charge Speaker Out to Power Companion Speaker

### UHF WIRELESS

W

W

LIB-7500	AC/DC powered sound system
LIB-7500U1	One built-in wireless receiver
LIB-7500U2	Two built-in wireless receivers
LIB-7500M	Built-in MP3 player
LIB-7500MU1	Built-in MP3 player & one built-in wireless receiver
LIB-7500MU2	Built-in MP3 player & two built-in wireless receivers
LIB-7500C	Built-in CD player
LIB-7500CU1	Built-in CD player & one built-in wireless receiver
LIB-7500CU2	Built-in CD player & two built-in wireless receivers
LIB-7501	Unpowered speaker

VH-6000	Wireless handheld
	microphone transmitter
VB-6000	Wireless body-pack
	transmitter (requires handsfree microphone)
	Microphone options include: Over-the-Ear/EM-TA4F, Lapel/
	LM-60, Collar/CM-60,
	Headband/HBMTA4F

### **TECHNICAL SPECIFICATIONS**

Mic Inputs:

Rated Power Output Max SPL @ Rated Power Battery

Frequency Response Line Output (post fader) AC Power Reqs. DC Out USB Dimensions (HWD) Weight (AC/DC) Weight (AC only) 125 watts AC / 100 watts DC 110 dB Two 12 V, lead acid rechargeable, 9.0 AH Full recharge: approx 7 hrs 60 Hz - 15 kHz  $\pm$  3dB isolated, 600  $\Omega$ , 1/4" phone 100 - 240 VAC, 50/60 Hz, 300W max 12V 500mA 5V 500mA 22" x 14" x 11.5" (56 x 35.6 x 29.2 cm) 38 Hs / 17 Kg 26 Hs / 12 Kg

Hi-Z Hi-Z 1/4" Line In/Out unba Sensitivity For Rated Output Lo-Z Microphone -52 d Hi-Z Microphone -43 d Auxiliary (line) -14 d Phantom Power 36V Speaker Out 4-pol

12 VDC condenser mic (phantom) power Hi-Z (10 K $\Omega$ ), unbalanced, 1/4" phone Hi-Z (10 K $\Omega$ ), unbalanced, 1/8" stereo, 1/4" phone unbalanced, stereo RCA -52 dBV (2.5 mVrms)

-43 dBV (7.5 mVrms) -14 dBV (200 mVrms) 36V

4-pole Neutrik Speakon® jack

Lo-Z (1 KΩ), balanced, XLR

(Features & Specifications Subject to Change Without Notice)

800.262.4671