

XD SOLO®

SPEC SHEET



The **XD Solo®** is a complete wireless sound system using DECT Technology. This portable speaker system emits crystal clear audio in any location to meet the needs of today's media-rich learning environments. With built-in Voice Priority, the system will automatically lower the volume of music when a person speaks into a paired XD microphone. Connect a Companion Speaker to the XD Solo for increased audio range. Made for maximum portability, this system has built-in rechargeable batteries, an easy-to-carry handle, a tripod mount and a flat base for setting on any surface.

1" Tweeter



8" Woofer

MP3 Player and
Bluetooth Indicator

ALD Line Output

Master Volume
Set at 12 o'clock or higher

Voice Override Button

Battery Level Monitor



Microphone Linking Button

Tone Controls

Line Audio In

Power Switch

Charging Power Connector

SPECIFICATIONS

XD Solo®	
Frequency Response	70 Hz ~ 18 kHz ± 3 dB
Sensitivity	Input Dependent
Signal to Noise Ratio	>70 dB
Maximum SPL	105 dB
Output Power	150 Watt
Mic/ Line Input Connectors	Two XLR/1/4" Combo Mic/Line In, RCA -1/8" Stereo-Aux Input, Bluetooth, SD, & USB
ALD Line Output Connector	1/8" - Aux Out (3.5 mm)
Bluetooth	Version 4 - Compatible with version 4 and below
Controls	Master Volume, Low, Mid, High, CH1 Volume, CH2 Volume, Aux In, ALD Level
Wireless Type	DECT Technology
Speaker	8" Woofer, 1" Horn
Batteries	12V, 2.8Ah 2 qty (Lead-Acid) Rechargeable Batteries
Running Time	8-10 Hours
Charging Time	7-8 Hours
Power Requirements	32 VDC 2A (Universal 100-240VAC 50/60Hz Power Supply Included)
Weight	18.85 lbs (8.55 kg)
Dimensions	17.25 (H) x 10.5 (W) x 11.5 (D) in. (438 x 267 x 292 mm)
Wireless Specifications	
System Frequency	DECT Technology 1.9 GHz
Microphone Type	Unidirectional electret condenser microphone
Temperature Range	32 °F - 104 °F (0°C - 40°C)
Interface, Other, and Exterior	
Remote control via Microphone	Audio controls: Mic 1, Mic 2
Typical Range of XD Microphone	100-120 ft