

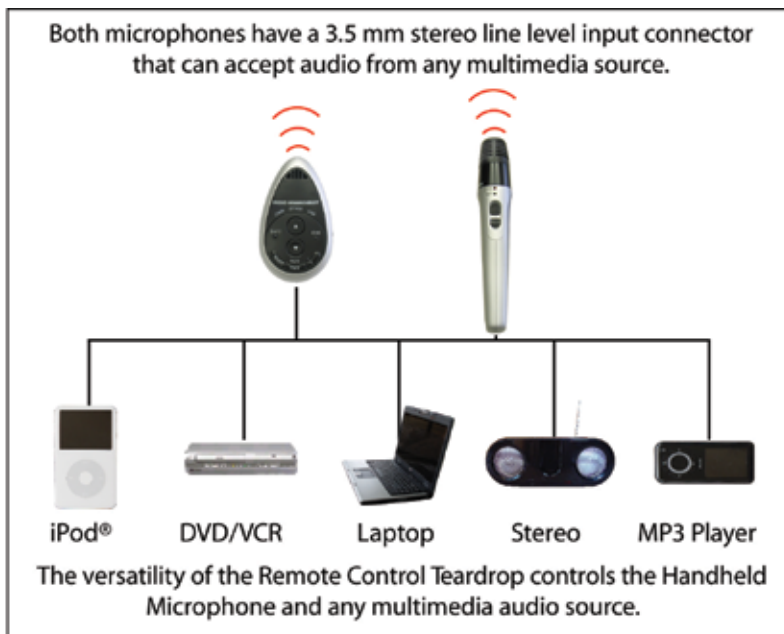


SoloSolution Portable Classroom Audio System Specifications



*Optional Student Handheld Microphone available

The **SoloSolution Portable Classroom Audio System** (BD-09) is a complete multimedia infrared wireless sound system that has been developed to meet the needs of today's media-rich learning environments. It provides high-quality and evenly distributed sound throughout the room and employs interference-free infrared technology. Co-Engineered by Audio Enhancement and Panasonic, this rugged, light weight, compact system is designed to maintain maximum intelligibility in any indoor venue without the need for costly mounting or installation.





SoloSolutions Specifications

Frequency Response	50 Hz - 15 kHz +/- 3dB
Total Harmonic Distortion	<0.6%
Signal to Noise Ratio	>75 dB
Internal Mix Buss	Monaural
Number of Inputs	2-IR microphone, 2-line
Line Input Connectors	3.5 mm Stereo mixed to mono
Line Outout Connector	3.5 mm Stereo dual channel mono
Remote Control - From Micro Teardrop Teacher Microphone	Own-teacher 1, other-teacher 2, line-auxiliary inputs
Receiver Type	Infrared FM, TRF (Tuned Radio Frequency)
Number of Channels	2
Sensor Input Connector	"F" connector
Speaker	5" Dia. for wide dispersion
Enclosure	Vented for extended LF response
Power Requirements	24 Vdc @ 450 mA
Weight	7.05 lbs (3.2 kg)
Dimensions	12.2 (H) x 7.4 (W) x 8.2 (D) in. (309 x 187x 209 mm)



Audio Enhancement products are RoHS and UL compliant.

