



*Optional Student Handheld Microphone Available.

- 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** 3.5mm Stereo Mixed to Mono
- Line Output Connector** 3.5mm 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 Inch Dia. for Wide Dispersion
- Enclosure** Vented for Extended LF Response
- Overall Dimensions** 7.4W x 12.2H x 8.2D in
187W x 309H x 209D mm
- Weight** 7.05lbs (3.2kg)
- Power Requirements** 24 Vdc @ 450 mA

The custom-engineered SoloSolution portable multimedia sound system provides high-quality and evenly distributed sound throughout the room and employs interference-free infrared technology.



The Student Handheld & Micro Teardrop Teacher Microphones were honored with the 2009 Award of Excellence from **TECH & LEARNING** Magazine as the Best Educational Offering.

Front Panel Controls:

- Power
- Teacher 1 Volume Control
- Teacher 2 Volume Control
- Line 1 Volume Control
- Line 2 Volume Control



Rear Panel Connections:

- Line Input 1
- Line Input 2
- Line Output
- Sensor
- Line Output Volume Control



For the first time a complete multimedia infrared wireless sound system has been developed that can meet the demanding needs of today's media rich learning environments. 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.



"Now students feel as if the teacher is at their desks, allowing their desks to become an enhanced learning environment."
 - Suzanne Rose, Principal



"I no longer strain my voice during presentations, and everyone can get the message loud and clear with no interference to worry about."
 - Craig Campbell, Presenter

