

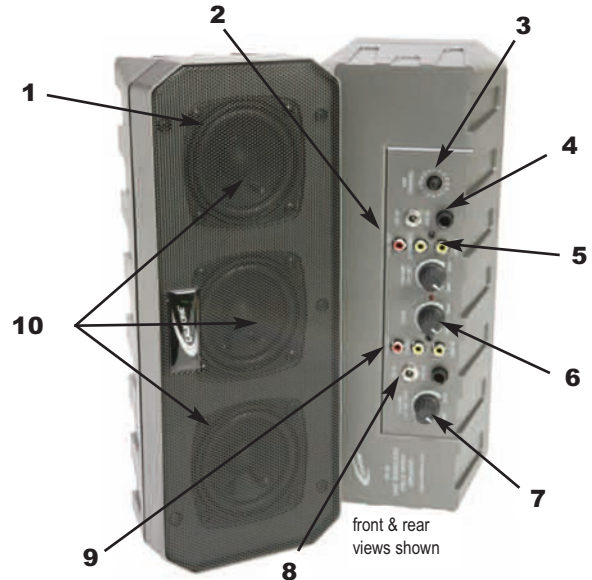


Wireless & Powered Whiteboard Array Speaker

Model PI30

1. Protective steel grille
2. Variable line-out
3. 16-channel UHF selectability for optimal wireless audio reception
4. Dual 1/4" mic in
5. Dual line-in connects audio from whiteboards, LCD projectors, computers, cameras and other media players
6. Tone control
7. Dual volume controls, UHF reception on/off
8. Duplicate DC functions allow the speaker to be hung from multiple angles without interfering wires
9. Fixed line-out allows unit to function as master volume control for other daisy-chained speakers
10. Three transducers with high-energy neodymium magnets, which are twice as efficient as conventional ferrite magnets for more power from a smaller, lighter speaker (easier to install)

- * Delivers superior audio enhancement for up to 300 people from LCD projectors, computers, media players & other devices
- * Designed for installation in classroom and meeting facilities



This wireless powered Whiteboard Speaker enhances technology-related presentations with 16-channel flexibility and superior sound. Its array technology focuses the sound pattern directly at the audience for a clearer and more evenly balanced message (by not bouncing its sound off walls it doesn't increase the ambient noise level). Fixed & variable line-outs for adding speakers and other connected capabilities.

"Project Intercept"

Please contact us immediately if you experience any difficulties with your PI30 speaker. Our "Project Intercept" customer service program will quickly repair or replace items under warranty. Simply contact us via phone or email warranty@califone.com

Visit our website at www.califone.com to learn more about the complete line of *Califone*® audio enhancing and visual technology products including: Wired and Wireless public address systems and lecterns, wireless microphones, headphones & headsets, group listening centers, multimedia players and computer peripheral products.

We are proud of helping teachers enhance student understanding and achievements since 1947, with your satisfaction as our first priority.

The PI30 has a limited six-year warranty and service support available through authorized dealers nationwide. Its warranty covers school use - unlike some other PA products whose warranties would be voided if used in schools.

Distributed by:

Specifications

Array Speaker Amplifier

Rated Power Output: 30 watts RMS, monaural
 Sensitivity for Rated Output: Line: 125 mVrms, mic: 4 mVrms
 Auxiliary: 250 mVrms
 Frequency Response: 150 Hz – 20 kHz
 Sensitivity: 93 dB 1 Watt @ 1 meter
 Impedance: 6 Ohms
 Speakers: 3 each 16 Ohm transducers with high performance neodymium magnets
 Inputs: Line inputs (2): Hi-Z, RCA (summing L+R)
 Balanced mic: Hi or lo-Z, with phantom power (+15 volts D.C.)
 Unbalanced mic: Lo -Z, 1/4"-phone
 Auxiliary: Hi-Z Mono 1/4"-phone
 Line outputs (2) fixed & variable
 Wall adapter with D.C. output to amp.
 Outputs
 Power Source:
 Dimensions (HWD), weight: 12.5" x 5" x 4.5", 3.2 pounds
 Dynamic Range: 100 dB

Receiver Specifications

Channels: 16 Selectable UHF
 Frequency: 740 - 801.80MHz
 Oscillation: Phase Lock Loop, Synthesized
 Modulation: FM (Frequency Modulation)
 Sensitivity: 7 microvolts
 Frequency Response: 90 Hz - 17 KHz
 Wireless Transmission Range: Approximately 160 ft.
 Dynamic Range: 100 dB
 Material: ABS plastic with protective steel grille
MB30 Mounting Bracket (included but not shown)
 Movement: Swivels horizontally or vertically depending on mounting position, heavy-duty 1018 steel, 1.7 lbs
 Safety Approvals: C-UL/CE approved safe for use in school, business, government and church facilities
 Weight: 4.9 lbs each with bracket, ship 10 lbs.
 Warranty: 6 years from date of purchase

Califone® International Inc. 800-722-0500
www.califone.com