



## Line Array Speakers - Amplified - Wired/UHF Wireless PA

One lightweight, slim, compact line array design. Three different systems; Passive (non-powered) extension speaker, Amplified speaker with a built-in 50 Watt amplifier and a Neutrik combo microphone connector, lastly a Amplified speaker with built-in 50 Watt amplifier and a 16 channel wireless microphone kit. All can be mounted either horizontally or vertically. Mounting bracket included.

**New!**

**General:**  
**Dimensions:** 17" L x 3.4" H x 5.0" D  
**Weight:** 4.5 lbs  
**Bracket:** "C" shape for wall or frame mounting,  
 "L" for rackmount  
**Case Color:** Gray or Black

VERTICAL MOUNT



Speakers mount easily to a whiteboard or cart.

HORIZONTAL MOUNT



### Model S1234 – Passive Speaker

**Enclosure:** ..... Sealed Type / Rotational Molded  
**Power Handling:** ..... 50 Watts  
**Rated Impedance:** ..... 4 ohm  
**Frequency Response:** ..... 400 – 12,000 Hz  
**Speaker Type:** ..... 2 inch, full range, cone-type x 6  
**Input Connector:** ..... 1 – Spring Loaded Speaker Terminal  
**Enclosure Color:** ..... Silver Gray  
**Grille:** ..... Perforated / Black

### Model SS1234 – 50 W. Amplified Speaker with Wired Microphone (Same as above with the addition of amplifier)

**Amplifier:** 50 Watts  
**Inputs:** 1 – RCA, Audio  
 1 – 1/4" Microphone Jack  
 1 – 3.5mm Line Level  
 1 – 12V DC  
 1 – Spring Loaded Speaker Terminal  
**Outputs:** 1 – 3.5mm Line Level  
**Controls:** Volume / On / Off

### Model SW1234 – 16 Channel UHF Wireless Microphone / Amplified Speaker

(Same as SS model with addition of a 16 channel UHF wireless microphone)

	Model #	Ship Weight	MSRP
<b>Line Array Speaker</b> Sealed Type/Rotational Molded .....	S1234.....	5 lbs.....	\$329.00
<b>Line Array Speaker</b> 50 W. Amplified Speaker with Wired Microphone (Same as above with the addition of amplifier) .....	SS1234.....	5.5 lbs.....	\$449.00
<b>Line Array Speaker</b> (Same as above with addition of a 16 channel UHF wireless microphone) .....	SW1234.....	6 lbs.....	\$599.00