

# MICRO

## High Performance Satellite Speaker System

### Micro130x, Micro120x, Micro110x, Micro110c, and MicroCenter

Inside Micro lives a soul that defies its size. Thanks to big-speaker roots and Boston's history of innovation and quality, this satellite produces astonishingly powerful, pure, true-to-the-original sound. So, whether you are looking for high-clarity home theater, exceptional sound room-by-room, or a perfectly integrated, high performance whole-house system, Micro performs. Beautifully.

### Big Speaker Soul. Small Speaker Flexibility.

In fact, it outperforms speakers many times its price and size, with sound innovations that give it big time bragging rights. Made from the finest materials, it features high quality connectors, optimized crossovers and MagnaGuard<sup>®</sup> magnetic shielding to protect TV picture tubes. At the same time our patented tweeter technology means you'll get exceptional output and some of the smoothest highs you've ever heard. Add in a die-cast aluminum front baffle\* and internal non-parallel surfaces, and you've got more power, more performance than you ever thought possible in a speaker its size.

Micro is big performance in a small speaker that lets you fill rooms with sound, not stuff. What's more, while these compact satellites fit anywhere, including bookshelves or floor stands, they can also be mounted to fit your needs even more precisely. An L-Shaped bracket is included for easy wall mounting. Or, for even more flexibility, choose the UMB1 articulating wall and ceiling bracket and aim sound directly at the audience. Any room. Any application. Micro fits. Beautifully.

\*MicroCenter, Micro120x, and Micro130x only



# MICRO

## Technical Specifications



Specifications	Micro130x	Micro120x	Micro110x	Micro110c	MicroCenter
Frequency Response ( $\pm 3$ dB)	80Hz–22kHz	125Hz–22kHz	155Hz–20kHz	155Hz–20kHz	100 Hz–22kHz
Recommended Amplifier Power	15–125 watts	15–100 watts	15–100 watts	15–100 watts	15–125 watts
Nominal Impedance	8 ohms	8 ohms	8 ohms	8 ohms	8 ohms
Sensitivity [1 watt (2.83v) at 1m]	90dB	89dB	89dB	89dB	90dB
Tweeter	1" (25mm) VR <sup>®</sup> aluminum dome	1" (25mm) VR <sup>®</sup> aluminum dome	3/4" (19mm) kortec <sup>®</sup> dome	3/4" (19mm) kortec <sup>®</sup> dome	1" (25mm) VR <sup>®</sup> aluminum dome
Bass Unit	4 1/2" (114mm) copolymer	3 1/2" (89mm) copolymer	3" (77mm) copolymer	3" (77mm) copolymer	two 3 1/2" (89mm) copolymer
Crossover Frequency	3200Hz	3500Hz	3800Hz	3800Hz	3000Hz
Dimensions (HxWxD)	8 7/8 x 5 1/16 x 7 3/16" (226 x 129 x 183mm)	7 3/16 x 4 x 5 1/4" (183 x 102 x 134mm)	5 7/8 x 3 5/8 x 4 3/4" (150 x 93 x 121mm)	3 15/16 x 8 1/4 x 3 11/16" (99 x 210 x 93mm)	4 3/8 x 13 1/8 x 5 3/8" (112 x 334 x 137mm)
Weight	6.5 lbs (2.9kg)	4 lbs (1.8kg)	3 lbs (1.3kg)	3 lbs (1.3kg)	6.5 lbs (2.9kg)
Recommended Subwoofer Crossover Frequency	80Hz	125Hz	150Hz	150Hz	100Hz

**Micro System 520**

- 4 Micro 120x
- 1 Micro center
- 1 PV700 Subwoofer

**Micro System 510**

- 4 Micro 110x
- 1 Micro110c
- 1 PV350 Subwoofer



**UMB1 Mounting Bracket**

Dimensions (HxWxD)	8 7/8 x 5 1/16 x 7 3/16"
Weight	5 oz

**Micro System 515**

- 4 Micro 110x
- 1 Micro center
- 1 PV500 Subwoofer