METEOR M2

Multimedia Speaker System





Samson's Meteor M2 Multimedia Speaker System is the ideal sound solution for desktops, laptops and tablets. Through the use of premium components, innovative sound design and custom digital signal processing, the full metal Meteor M2 breathes new sonic life into your favorite music, movies and games.

Aided by a solid, zinc die cast construction, the Meteor M2 delivers powerful fullrange sound that goes way beyond its compact size. The stereo pair speaker system combines two 2.5" drivers and rear-ported passive radiators to produce exceptional low-end depth and punch normally confined to larger speakers and 3-piece systems with dedicated subwoofers.

Samson's Meteor M2 produces a detailed, true stereo sound field with serious output power. Custom digital signal processing delivers an optimal balance between the low, mid and high frequencies. This makes the Meteor M2s perfect for extended fatigue-free music playback sessions and watching movies. Ready to use right out of the box, the Meteor M2 comes with a speaker cable to connect the stereo pair, as well as an 1/8" Aux cable to instantly connect the speakers to your computer, tablet, smartphone or MP3 player. In addition, the Meteor M2's zinc die cast construction provides solid durability, while their sleek, elegant finish looks great on any desk.

FEATURES

- · Compact multimedia speaker system
- Sold as a stereo pair (one active speaker, one passive speaker)
- 2.5" drivers
- · Additional rear-ported passive radiators produce full-range audio
- Crystal clear high-end performance
- Exceptional bass response
- Side panel Power (I/O) button and Volume control
- Includes speaker (integrated on passive speaker) and 1/8" Aux cables
- Rugged zinc die cast construction
- · Sleek, elegant finish



The ideal soud solution for desktops, laptops and tablets



Active speaker side panel

METEOR M2

UPC	809164016694
SKU	SAMTRSP
HEIGHT	9.25"
WIDTH	8.75"
DEPTH	6"
WEIGHT	5.5lb
MASTER CARTON QUANTITY: 4	

* DIMENSIONS AND WEIGHT BOXED

