



# Eris® Studio 4

High-Definition Near Field Studio Monitors

## Key Features

- 4.5-inch woven composite low-frequency driver
- 1-inch, ultra-low mass, silk-dome, high frequency driver
- 120° x 60° EBM waveguide provides a wide sweet spot
- Front-firing acoustic port for superior bass-frequency reproduction and optimized, resonance-suppressing internal bracing
- 50W, Class AB dual amplification
- 55 Hz to 20 kHz frequency response
- 99 dB Peak SPL (@ 1 meter)
- Acoustic Tuning Controls



The **Eris Studio 4** sets a new standard for compact studio monitors. With its surprising amount of low-end and a wide, well-controlled sweet spot, you can enjoy studio-grade monitoring in even the smallest of spaces.

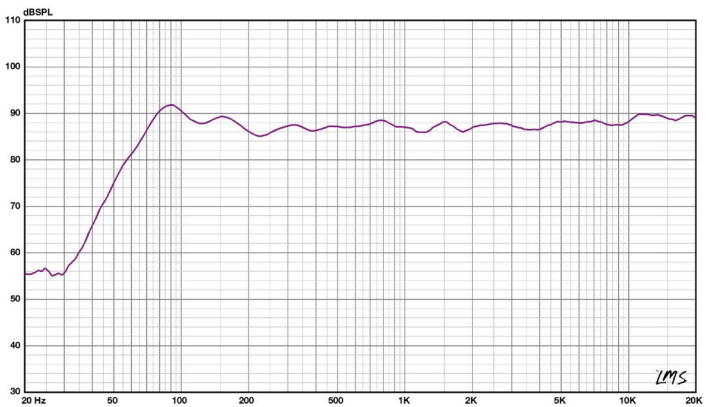
The custom-designed EBM (Elliptical Boundary Modeled) waveguide provides superior high-frequency response and wider 120° horizontal dispersion to create a broad sweet spot. Narrow vertical dispersion reduces reflections from your desk and a silk-dome tweeter ensures snappy, accurate transient reproduction.

The woven composite low-frequency driver offers Eris' signature tight, clear bass with plenty of punch. The ported enclosure maximizes bass response and allows the Eris Studio 4 to reach down to a highly respectable 55 Hz – without a subwoofer!

Sold Individually.

## Technical specifications

Frequency Response	55 Hz to 20 kHz
Peak SPL	99 dB (@ 1M)
LF Amplifier Power	25W, Class AB
HF Amplifier Power	25W, Class AB
LF Driver	4.5-inch woven composite
HF Driver	1-inch, silk-dome
Inputs (1 each)	Balanced XLR Balanced ¼-inch TRS Unbalanced RCA
Controls	Volume High Frequency Mid Frequency Acoustic Space Low Cut Power Saver
Dims (H x W x D)	10" x 7.01" x 7.28" (254mm x 178mm x 184.8mm)
Weight	8.82 lbs (4 kg)



Part Number	Description	UPC Code
2777500126	ERIS STUDIO 4	673454011597
2777503126	ERIS STUDIO 4 AU	673454011603
2777504126	ERIS STUDIO 4 UK	673454011634
2777506126	ERIS STUDIO 4 EU	673454011610
2777507126	ERIS STUDIO 4 JP	673454011627
2777514126	ERIS STUDIO 4 MX	673454012099