

# PreSonus<sup>®</sup> ERIS E5

2-Way Active Studio Monitors

## Key Features

- Front-firing acoustic port for superior bass-frequency reproduction
- 53 Hz to 20 kHz
- 102 dB maximum continuous SPL
- 5.25-inch woven composite low-frequency transducer
- 1-inch (25 mm), ultra-low-mass, silk-dome, high-frequency transducer
- 80 watt, Class AB biamplification
- High- and Mid-range frequency controls plus Acoustic Space settings for accurate mixing contour

Sound you can trust.



When you're serious about creating music, you need studio monitors that will speak nothing but the truth. Eris<sup>®</sup> E5 monitors deliver a smooth and accurate frequency response, powerful Class AB amplification with loads of headroom, and a suite of acoustic tuning controls to mitigate room anomalies.

Whether you're recording your first album or your latest hit, Eris monitors will ensure your vision is heard.

Set up your studio monitors for your room.

PreSonus knows modern recording studios can be anywhere from a spare bedroom to a multi-million dollar facility; that's why every studio monitor we make is equipped with controls that ensure the flattest response in your mix environment. Acoustic tuning controls allow you to configure the Eris E5 perfectly for your room—you get Low-cut, Mid, and High controls, as well as 3-way acoustic space tuning that allows you to easily compensate for the sonic consequences of speaker placement against a wall or in a corner.

Accuracy defined.

The Eris E5 offers consistent, accurate listening. Their compact and powerful design makes them an ideal solution for home and professional studios alike. Their smooth and even frequency response have made Eris E5 monitors one of the fastest growing studio monitor lines in the world.

## Technical Specifications

Frequency Response	53 Hz – 20 kHz
Peak SPL	102 dB (@ 1M)
LF Amplifier Power	45W Class AB
HF Amplifier Power	35W Class AB
LF Driver	5.25" Woven Composite
HF Driver	1" Silk Dome
Inputs (1 ea.)	Balanced XLR, Balanced ¼" TRS, Unbalanced RCA
Controls	Level, HF, MF, Low Cut, Acoustic Space
Dimensions (WxDxH)	7" x 7.7" x 10.2" (178 x 195 x 260 mm)
Weight	10.2 lbs (4.6 kg)

