

**MUSICAL FIDELITY M5SI
INTEGRATED AMPLIFIER**

\$3,499.00

SKU: M5si

Category: [2 Channel Amplifiers](#)



VARIATIONS

Image	SKU	Price	Description	Finish
A silver integrated amplifier with a silver volume knob and buttons on the front panel.	M5SIS	\$3,499.00		Silver
A black integrated amplifier with a silver volume knob and buttons on the front panel.	M5SIB	\$3,499.00		Black

GALLERY IMAGES



PRODUCT DESCRIPTION

The M5si is a real high-end amplifier. At 150wpc, with high current delivery, it will drive virtually any loudspeaker easily. Internally the M5si is configured as two independent monoblocs with a separate preamp, but all mounted on one PCB and with a technical performance about equal to the M6si.

The M5si has very low distortion, outstanding noise ratio and an extremely flat frequency response. Significantly it was developed after Musical Fidelity's amazing legendary Nu-Vista 800. Consequently, some of the Nu-Vista 800's subtle PCB layout solutions have found their way into the M5si. As a result, the M5si projects a deep and wide stereo image with very extended bass and a crystalline top end without a trace of harshness.

1

KEY FEATURES

- 150wpc
- Excellent technical performance
 - Preamp output
- Unconditional stability, will drive any loudspeaker
- Wide range of useful inputs including asynchronous USB and MM phono
 - Excellent hunky build quality

SPECIFICATIONS

Power output: 150 Watts per channel into 8 Ohms

Signal to Noise Ratio: >100dB 'A' - weighted

Frequency Response: 10Hz to 20 kHz (+0, -0.1dB)

Inputs: 4x Line Level RCA, 1x USB type 'B' connector - asynchronous data stream at up to 24-bit/96kHz, 1 x MM phono input, Trigger in



Outputs: Trigger out, Fixed line level output, Variable pre-amp output

Dimensions (WxHxD): 440 x 100 x 405mm

Weight: 14.6kg

CRITIC REVIEWS



"The Musical Fidelity M5si is a beautifully-engineered amplifier that combines great sound quality with high power output and 'sultry' looks that will integrate perfectly with any décor." [Click for full review.](#)