Evolution Series

860A Power Amplifier Dual-mono Balanced Design



The **MOON 860A** Power Amplifier is a balanced differential dual-mono design with both exceptional transparency and remarkable soundstage, despite its substantial output power rating. Ultimately, the **860A** will mate seamlessly with virtually any loudspeaker, allowing it to reach its full sonic potential, regardless of its load.

Several in-house developed advancements allow the MOON **860A** to perform with both exceptional accuracy and a grain-free character; These include (i) **MOON output transistors**, specifically designed for use in our amplifiers, providing tighter and more visceral bass performance, as well as unprecedented linearity thoughout the entire frequency spectrum; (ii) our advanced "zero global feedback" circuit, commonly referred to as **Lynx**; and (iii) an over-sized power supply featuring 2 very large custom proprietary toroidal transformers for an improved power transfer and lower regulation factor, resulting in increased current speed and superior dynamics.

Pairing the **MOON 860A** with the 740P Preamplifier, creates a compelling, high performance and "world-class" package. Of course, the key features you would expect from a MOON Evolution series power amplifier are present such as an RS-232 port and I2 Volt triggers for custom-install environments.

Significant Design Features:

- Our "Lynx" Technology which eliminates feedback and results in: Real-time amplification; More accurate musical reproduction with respect to tonality; Nonexistent transient intermodulation distortion; The elimination of phase errors resulting from feedback.
- Output stable to any known speaker impedance.
- "Class A" power output to 5 watts for greater efficiency.
- A high damping factor for superior musical dynamics, improved signal speed and refined timbre accuracy.
- Self-diagnostic system that detects both over-heating and the presence of DC in the input signal.

Specifications:

Output Power at 8Ω / 4Ω	
Output Power - Bridged Mono	
Input Sensitivity	IIOOmV RMS
Input Impedance	47,500Ω
Maximum current output	
Signal-to-noise Ratio	> IO6dB @ full power
Frequency response (full range)	. IOHz - 200kHz (+0/-3dB)
Crosstalk @ IkHz	105dB
THD (20Hz - 20kHz @ 200 watts)	< 0.04%
Intermodulation distortion	Unmeasureable
Shipping weight	
Dimensions (width x height x depth)	18.75 x 7.5 x 17.5 in.
	47.6 x 19.1 x 44.5 cm.



Available Finishes





Silver





MUSICAL ECSTASY

simaudio.com

Black

2

2-Tone