MOON EVOLUTION SERIES 860A Dual-Mono Power Amplifier



Also available with black faceplate

The Evolution of power amplification ...

The **MOON 860A** Power Amplifier is a balanced differential dual-mono design that effortlessly outputs 200 watts into 8Ω and 400 watts into 4Ω . Transparency and soundstage are exceptional, despite this amplifier's high power rating. Ultimately, the **860A** will mate seamlessly with 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 accuracy and 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; and (ii) our advanced "zero global feedback" circuit, commonly referred to as Lynx.

Of course, both RS-232 and 12 Volt triggers for custom-install environments are included as well as a plethora of user selectable cosmetic options that are available at the time of purchase.

The MOON 860A replaces the MOON W-7

Significant Design Features:

- Full unsolicited RS-232 bidirectional feedback
- Lynx circuitry which is a "no overall feedback" design resulting in genuine real-time amplification, a more accurate musical reproduction with respect to tonality, virtually non-existent intermodulation distortion and the elimination of common phase errors resulting from feedback
- Precision matched and fully decoupled proprietary **MOON Bipolar output transistors** with unprecedented gain linearity resulting in improved bass response and even more accurate sonic reproduction
- Custom **proprietary toroidal transformer** design with lower magnetic, electrical and thermal loss, yielding an improved power transfer and lower regulation factor. The result is increased current speed and better dynamics
- A oversized power supply
- 12 Volt trigger input/output for remote operation
- "Class A" output to 5 watts for greater efficiency
- A high damping factor yielding superior musical dynamics, improved signal speed and refined timbre accuracy
- A very short capacitor-free signal path for a faster transient response
- Stable to any known speaker impedance
- 4-Layer PCB's with pure copper tracings for a much shorter signal path; This results in greater sonic accuracy and a dramatically improved signal-to-noise ratio
- Ultra rigid chassis construction to minimize the effects of external vibrations
- Accurate matching of the very finest quality electronic components in a symmetrical circuit design
- Designed to be powered up at all times for optimal performance
- Low operating temperature for a longer than normal life expectancy.