



Pharaoh Integrated Amplifier

When we began development of the Pharaoh amplifier we had one overarching goal: The realization of an integrated amplifier that, without compromise, would offer the performance of the finest separates. To that end, the Pharaoh uniquely combines solid state power amplification with tube preamplification to deliver amazing dynamics as well as the organic midrange and sweet top end that only a tube amp can provide. Along with truly outstanding sonics the Pharaoh boasts numerous features including a tube headphone circuit, mm/mc user adjustable phono, home theater bypass, remote controlled volume with mute, and a processor loop. The Pharaoh is truly a "one box" solution to all of your amplifier needs.

From a technical standpoint, the all important preamplifier section utilizes a pair of long plate 12AU7 tubes configured in a mu-follower topology. Large coupling caps and a host of exotic parts ensure that the audio signal is preserved perfectly during this critical stage of amplification. A huge linear power supply is then used to deliver energy to the solid state power amplifier section. Designed around the highly regarded Hypex OEM modules, the amplifiers provide seemingly unlimited power and dynamics.

It's Good to Be King.....

General Features and Specifications:

- 185 WPC/8 ohms 350WPC/4 ohms
- Pure tube mu-follower preamplifier
- Slow-start automated logical turn-on
- Green design, extremely low power consumption
- Standby 6W, 1/2 Power 235W, Full power 435W
- Damping factor > 1000
- Three pairs of line level inputs
- One pair phono inputs, mm/mc 40/60 dB gain
- One pair balanced XLR inputs
- Adjustable phono loading
- Tube driven 1/4" headphone jack
- Massive high storage linear power supplies
- Mundorf coupling caps
- Precision components throughout
- 39 pounds/45 pounds shipping weight
- 18.25" wide x 18" deep x 6.5" high
- Fully tested, burned-in, and auditioned
- Detachable IEC power cord
- 3 year limited warranty (6 months on tubes)

**Everything Audio
Network
STELLAR SOUND!**