

The New Age of Sound

ayon

## Spark II



Ayon is pleased to introduce the Spark II, a substantial advancement of our already highly regarded Spark model offering.

The Spark II is our "superb value" single-ended triode integrated vacuum tube amplifier for real music lovers. Low distortion, outstanding dynamics, holographic soundstage, detailed, fast and precise low frequency performance.

We completely revised the driver gain stage with the same 6H30 tube as we are using in our bigger amplifiers. The advantage is more transparent and livelier reproduction of musical performance.

### Single-Ended Triode Amplification

Ayon's state-of-the art triode vacuum tube amplifiers provide music lovers worldwide with an authentic listening experience in their home environments.

They offer abundant power resources unavailable from conventional designs while fully maintaining and expanding the traditional qualities of the single ended topology.

Research and development of our triode amplifiers is conducted by a team of renowned experts at our high end manufacturing facility in Austria.

Absolute tonal neutrality, outstanding dynamics and a so far unknown level of resolution are trademarks of our amplifiers, complemented by an explosively fast and uncoloured bass and high power triode performance.

Their sound staging and ambient retrieval equals the finesse of the legendary low power triode designs while leaving behind their disadvantages of high distortion, coloration and limited dynamic reserves.

Advanced zero feedback class A circuitry and cutting edge output transformer design make Ayon triode amplifiers recreate music with irresistible magic and authenticity.

### Specifications:

Class of Operation	Single-Ended Triode, Pure Class A
Tube Complement	2x6C33, 2x6H30, 2x12AU7
Load Impedance	4 & 8 Ohms
Bandwidth	10Hz-50kHz
Output Power	2 x 20 Watt
Peak Output Power	2 x 35 Watt
Nominal voltage gain	25dB
Frequency Response	12 Hz – 28 kHz/ +/- 0.5 dB
Input sensitivity for full power	600 mV
Input Impedance at 1 kHz	1M Ohm
S/N ratio at full power	80 dB (1,3mV)
Hum	0,003 V
Polarity invert	+
NFB	0 dB
Volume Control	Potentiometer
Remote Control	Yes
Inputs & Output	4x Line, 1x Direct in, 1 x Pre out
Dimensions (WxDxH) cm	46x34x26 cm
Dimensions (shipping)	57x47x35 cm
Weight	31kg
Shipping weight	37kg

Finish: black