



aragon
ELEMENTS
COLLECTION

Solid amplification requires a precision preamplifier for pristine signal integrity. The Tungsten is the perfect preamplifier companion in the Elements Collection.

aragon tungsten 2-channel preamplifier

- world-class performance for high resolution audio playback
- meticulous attention to signal path integrity
- wide range of analog and digital inputs
- DSP supports a host of crossover and EQ options
- ethernet-based control and status monitoring
- software upgradeable
- solid American engineering and construction



electrical	frequency response THD SNR max output power consumption	20-20kHz+-0.03dB <.015% (20-20kHz) >110dB (A-wt) 7V RMS 70W (max), <1W (standby)	
audio	analog inputs phono input digital inputs analog outputs operating modes	4x gold-plated RCA L/R unbalanced, 1x XLR R/L balanced 1x gold-plated RCA L/R (supports both MM/MC cartridges) 2x coax RCA, 2x optical, 4x HDMI 2.0 with pass-through (1x HDMI output) 2-channel, 3x XLR per channel digital and analog pass-through	
DSP/DAC	max sample rate bit depth crossover parametric EQ	192 kHz 24 bits 1, 2, and 3-way; fully adjustable 10 bands with ASPEQT acoustic calibration support	
control	front panel display serial ethernet 12V trigger & IR charging port	5" LCD capacitive-touch panel 1x DB9, 2-way control, mini USB programming port 1x ethernet, web interface + 2-way TCP/IP control 1x 3.5mm IN, 4x 3.5mm OUT, IR remote 2x USB 5V, 2A	
physical	product dimensions carton dimensions finish	5.25" x 19" x 15" (13.3cm x 48.3cm x 38.1cm) 12" x 22" x 24" (30.5cm x 55.9 cm x 61cm) black satin or clear anodization, laser-etched logo, black chassis	30 lbs. (13.6kg) 38 lbs. (17.2kg)
accessories	documentation files	owner's manual 2D CAD files & 3D CAD files	