

CHORD Ultima Silver Integrisano Pojačalo

Šifra: 18460
Kategorija proizvoda: Integrisana Pojačala
Proizvođač: Chord Electronics

Cena: 839.880,00 rsd

CHORD Ultima Silver Integrisano Pojačalo

Designed by Chord Electronics' founder, owner and chief engineer, John Franks, the advanced ULTIMA circuit monitors and immediately corrects audio signals before the output stage, for astonishing signal accuracy from a one-box integrated device.

The ULTIMA INTEGRATED also takes advantage of the very latest developments in advanced low-distortion power supplies - devices offering exceptionally low noise and outstanding amplifier operation - for even greater fidelity.

A four-input design, one fully balanced and three unbalanced, all enjoy individual buffering and are selectively filtered against potential ingress from radio frequency interference; selection switching is via microprocessor-controlled sealed relays.

The ULTIMA INTEGRATED is the first new Chord Electronics integrated amplifier for seven years and remains the sole full-width integrated model in the range.

All metalwork is precision-machined from solid aircraft-grade aluminium, including Chord Electronics' iconic Integra Legs. The fascia sports a 28-mm-thick front panel with a perfectly symmetrical aesthetic, centered around a spherical power on/off control with polychromatic lighting, flanked by illuminated volume and balance controls.

Inputs: 1x stereo balanced XLR inputs, 3x stereo unbalanced RCA

Outputs: 1x stereo XLR

1x stereo balanced XLR AV bypass input

1 x 12 V trigger output/input

Frequency Response	10 Hz - 200 kHz (±3 dB)
THD	0.01% (20 Hz - 20 kHz)
Signal-to-Noise Ratio	90 dB (on all inputs)
Input Impedance	100 kΩ
Input Maximum Voltage	3 V RMS
Output Maximum Voltage	35 V RMS
Gain	21 dB

Channel Separation	100 dB
Operation Voltage	80-250 V AC (auto-switching)
Power Output	125 W into 8Ω
Power Consumption	200 W
Dimensions (with Integra legs)	13 cm (H) x 48 cm (W) x 38 cm (D)
Dimensions (with side blocks)	11 cm (H) x 43 cm (W) x 38 cm (D)
Weight	14.75 kg