

Avantone Pro CLA-100 - Studijsko pojačalo

Šifra: 15783

Kategorija proizvoda: Pojačala za studijske monitore

Proizvođač: Avantone Pro

Cena: 46.000,00 rsd

Avantone Pro CLA-100 - Studijsko pojačalo

The CLA-

100 is a miniature workhorse, delivering 100WRMS at less than 1%THD+Noise (1kHz) into 8 ohms per channel. Razor flat response of +/-0.25dB from 20Hz to 30kHz at full rated power gives the listener sonic quality equivalent to amplifiers costing several times as much.

Zero fan noise.

The CLA-100 Studio Reference Amplifier is designed to be used in a studio environment requiring high power output with no fan noise. The CLA-100 has zero fan noise, as it's convection cooled — which makes it perfectly suited for control room installation.

THE CLA MONITOR FAMILY — ONLY FROM AVANTONE

We've worked tirelessly to bring this classic monitor system back to the world — but it took more than just recreating a single speaker. A tremendous amount of attention has been put into every detail: matching the original MDF and wood veneer for the cabinet, matching the original winding dimensions/value/dc resistance of the inductors, profiling the most popular amplifier pairings of the original, just to name a few things. All of this development has culminated into a slew of monitor solutions.

The CLA-10 and CLA-10A: the iconic “white cone” monitors, in both passive and active configurations.

The CLA-100 and CLA-200: reference amplifiers with the perfect voicing to compliment the CLA-10 and original “white cones.”

AV10 MHF and AV10 MLF: the classic “white cone” drivers — now available for the first time in decades as direct replacements for the original.

AV10 MXO: replacement crossover for original Yamaha™ NS10M™ studio monitors.

Specifications

Frequency Response: 20-30Khz +/- 0.25Db

Output Power: 100W into 8Ω / 245W bridged into 8Ω

Distortion: 0.3% THD+N, 1Khz (1% At Rated Input)

Impedance: 20KΩ

Amplifier: Class AB

Dimensions: 19”w x 10.25”d x 1.75”h

Weight: 14.8 lbs

Features

100 watts at 8 ohms, 245 watts bridged into 8 ohms

XLR Inputs with Link Output per Channel

Convection-cooled design for silent operation