The Perfect Seven Channel Amplifier

Cinénova7 is part of the legendary Cinénova series, known for its raw power but also transparency. Cinénova7 differs from its Cinénova Grande 7 counterpart in its power rating.

With a monaural design, the Cinénova7 has a clear sound quality with low distortion. At 8-ohms, the Cinénova7 outputs 170 watts measured with all channels driven. This is the perfect amount of power for most home theaters and can accommodate a diverse amount of audio set-ups.

This rack-mountable amp will blend in perfectly with your existing system. Like all Cinénovas, the Cinénova7 is not just a purchase, it is an investment. Cinénova7 will provide you with true amplification no matter how your system changes and upgrades. With the increasingly popular surround sound audio format available with most movies, nobody needs to miss out on the true theater experience.







backplate of Cinénova7



Features

- Ultimate sound quality
- Low distortion
- Monaural design

RCA Input:

Accepts low-level signal from any source, such as a processor or receiver. From 0.4 VoltAC up to 6 VoltAC.

Input Selector:

To maintain signal integrity Cinénova-7 provides you with an "Input Selector Switch". This gives you (installer) the option to select between RCA or XLR inputs.

Fully Balanced XLR Inputs:

We recommend the use of fully balanced XLR inputs in cases when the distance between the Cinénova and the audio source is excessive and susceptible to noise interference.

Specifications

Net weight: 80 lbs. Dimensions (H x W x D): 6 7/8" x 17" x 16 1/4"

MSRP: \$4,200

Input Sensitivity:

Input selector gain set is based on your processor output voltage.

Gold Plated Speaker Output Binding Posts:

We recommend that you use a high quality wire constructed of fine, multistrand copper 10 or 12 gauge.

12VDC Trigger:

When the Cinénova detects an incoming 12VDC signal it will automatically power on

If you have any questions about the information presented here or availability, please contact us at anytime.



175mm x 432mm x 413mm