

Cinénova 12

The Cinénova 12 is an industry-leading 12-channel amplifier crafted to transform your audio world. This high-efficiency Class D amplifier ensures premium sound quality and performance, featuring six stereo zones of unparalleled flexibility and customization. Its clever design easily facilitates the integration of passive and powered subwoofers, with each zone having its own dedicated crossover. This provides users with a more versatile option when used in the home or commercial settings.

The sleek and modern design of the Cinénova 12 amplifier makes it an attractive addition to a single room or complex multi-room systems. Its user-friendly interface ensures seamless navigation and control, while advanced protection circuitry safeguards against damage to the unit and connected speakers for reliable operation and longevity. Versatile in functionality and packed with innovative features and outstanding performance, the Cinénova 12 stands as a premium amplifier worthy of investment for audiophiles and movie enthusiasts alike. Earthquake's emphasis on value, performance, and versatility makes the Cinénova 12 a top contender in a crowded field of multi-zone audio solutions.



Key Features

- 12 Channels / 6 Stereo Zones
- Stable Class D Design

SOUND The Sound That Will *Mov*e You

- 120W @ 4-Ohm / 250W @ 8-Ohm Bridged
- Independent Line & BUS RCA Inputs
- Subwoofer and BUS RCA Outputs
- Speaker Level Subwoofer Capability
- Subwoofer Crossover From 40Hz-140Hz
- Independent Input Gain Controls
- Multi-Stage Protection Circuitry
- Front Zone/Channel Status LED Indicators
- Manual, Auto, or Triggered On/Off
- 12V Trigger Input and Output
- 5.2V/2A USB Ports For Accessories

- Temperature Controlled Cooling Fans
- Rack and Tabletop Mounting Options
- Switchable 110V/220V Input AC Voltage
- Phoenix-Style Speaker Output Terminals
- Ground Lift Selector





Cinénova 12

SPECIFICATIONS

Number of Channels: 12 Channels / 6 Stereo Zones Power Rating Per Channel: 120W RMS x 12 into 4 ohms 250W RMS x 6 into 8 ohms (Bridged)

Frequency Response: 20Hz-20kHz

Total Harmonic Distortion - THD: <0.003% @ 1kHz

Input Impedance: 20 kOhm

Signal-to-Noise Ratio (A-Weighted): 110 dB

Auto OFF Delay Time: 15 minutes

Crosstalk: 110 dB Mono, 75 dB Stereo

Gain: 24 dB

Trigger In Voltage: 3.3–12V DC/AC

Trigger Out Voltage: 12V DC

Standby Power: 0.4W

Power Requirement: 110-120 VAC 60Hz 220-240 VAC 50Hz

Fuse Rating:

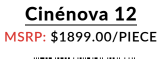
T15AL 250VAC For 115 VAC 60Hz T10AL 250VAC For 230 VAC 50Hz **Chassis Dimensions (H_c x W_c x D_c):** 3.5" x 16.92" x 13.18" 89mm x 430mm x 335mm **Mounting Dimensions (H_M x W_M):** 2.99" x 18.42" (76mm x 468mm)

Overall Dimensions (H_o **x W**_o **x D**_o): 4.13" x 19.13" x 13.67" 105mm x 486mm x 347mm

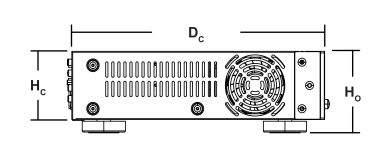
Net Weight: 33 lbs / 15 kgs

Rack Spaces: 2U

Rack Width: 19"



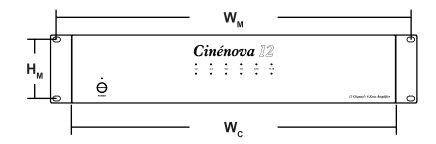


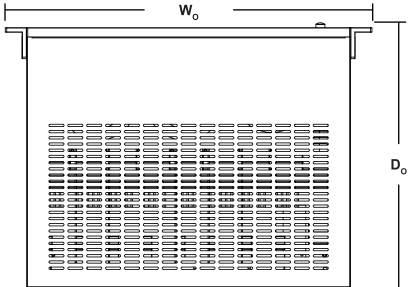


1.10" 28mm

0.19" 5mm 3.5"

89mm





Earthquake Sound Corporation

2727 McCone Avenue, Hayward, CA 94545 • www.earthquakesound.com • 510-732-1000 ©2024 Earthquake Sound Corporation

All copyrighted, trademarked, and patented elements mentioned herein are the sole property of Earthquake Sound Corporation.