

Cinénova Grande

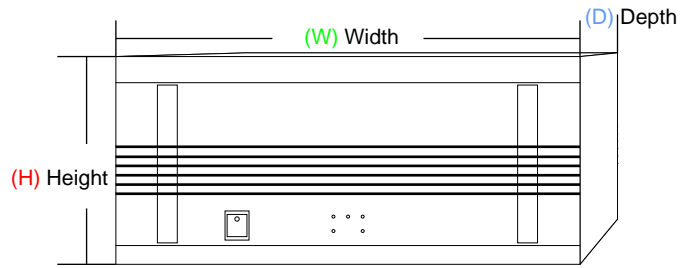
Power Amplifiers

Model:
Cinénova 5

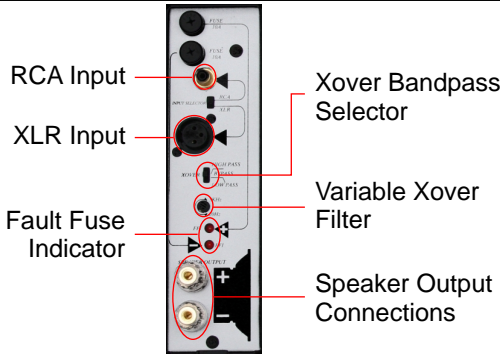
Model:
Cinénova 7



Winner of Home Theater Magazine's
RAVE Award for
"Best Amplifier Over \$3,000.00"



	Cinénova 5	Cinénova 7
(H) Height <w/ legs>	9-1/2"	9-1/2"
(W) Width	18"	18"
(D) Depth	21-1/2"	21-1/2"



INTENDED USE

- ✓ Custom Home Installers & High-End Retailers
- ✓ High-End 5.1/7.1 Home Theater System
- ✓ Recording Studios & Clubs
- ✓ Optimized Power for Titan Towers & Platine Noirée

SPECIAL FEATURES & HIGHLIGHTS

- Independent removable amplification blocks (EZXS detachable monaural blocks)
- 600 Watts per channel
- Built-in line conditioner and surge protector
- 5.1 and 7.1 configurations
- Balanced XLR inputs per channel
- 12V trigger
- Integrated Low-Pass & High-Pass selector
- 20Hz - 5kHz variable filters
- Oversized toroidal power transformer with extraordinarily low DC resistance
- Fused operation indicators
- Thermal protection against overheating
- Individually selected & matched components
- Speaker protection against DC & Frequency below 10Hz
- Heavy duty gold plated outputs
- Soft turn ON & Low current turn ON

OBJECTIVE

All the Cinénova Grande features are designed to meet the needs of serious audiophiles for accurate sound quality, effortless power and unexcelled value.

Typical amplifiers tend to have trouble reproducing modern digital soundtracks with extreme dynamic range (sounds that range from whispers to explosions). Amplifiers that compress sound not only lose impact, they also lose the details in the middle and upper frequencies. Earthquake's Cinénova Grande amplifiers will deliver great performance without having such problems. They can easily exceed the technical performance standards set by THX, DTS and Dolby.

Not only did Earthquake Sound design and engineer the Cinénova Grande amplifiers to surpass the standards, these heavy duty amplifiers are also designed and engineered to exceed all expectations in sound quality, performance and value.

SPECIFICATIONS

	Cinénova 5	Cinénova 7
Number of Channels	5	7
Amplifier Power per channel, all driven	4-Ohm load: 600 Watts 8-Ohm load: 328 Watts	4-Ohm load: 600 Watts 8-Ohm load: 328 Watts
MSRP	€3.500/pc	€4.150pc