

Cinénova Grande BR7

Product Release



The Perfect Bridgeable Seven Channel Amplifier

Cinénova BR7 is part of the legendary Cinénova series, known for its raw power but also transparency. Earthquake designed this amplifier because of the high demand it received from customers.

With a monaural design and bridgeable capability, the **Cinénova BR7** has a clear sound quality with low distortion. At 8-ohms, the **Cinénova BR7** outputs 360 WRMS measured with all channels driven. **A whopping 1400 watts into 8-Ohm (2 blocks bridged).**

This rack-mountable amp will blend in perfectly with your existing system. The **Cinénova BR7** 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.

**1400 watts @ 8-Ohm
(2 blocks bridged)**



Special Features and Highlights

- Independent removable amplification blocks (EZXS detachable monaural blocks)
- 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

Recommended Applications

- Custom Home Installers & High-End Retailers
- High-End 5.1/7.1 Home Theater Systems
- Recording Studios & Clubs

Dimensions (HxWxD):

9 3/8" (with legs) x 17 5/8" x 21 3/8" (with handles)

# Of Channels	7 Channels
Amplifier Power (All Channels Driven)	360W RMS into 8Ω 610W RMS into 4Ω 810W RMS into 2Ω 1450W RMS into 1Ω 1400W RMS into 8Ω (bridged) 2500W RMS into 4Ω (bridged) 2800W RMS into 2Ω (bridged)
MSRP	\$8,999.00/PEICE