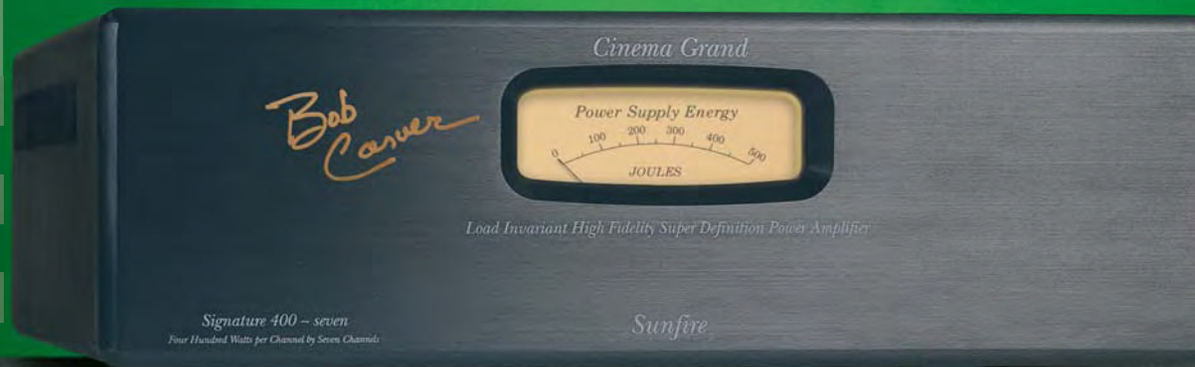


## 7-CHANNEL POWER AMPLIFIER

### CINEMA GRAND SIGNATURE 400~seven

“It has presence and dynamic range to spare, rip roaring bass and a soundstage like you won’t believe. It also has the finesse and agility to balance all of those watts, which plays just as vital a role in this amp’s success.” HOME THEATER



Bob Carver has managed to pack SEVEN CHANNELS of dynamic, musical power into the coolest running power amplifier on the market. This is Bob's Cinema Grand Signature 400~seven. This amplifier has headroom to burn for even the most demanding home theater systems, and runs so cool that it won't bake your expensive DVD player or the hard drive in your PVR.

Designed with Bob Carver's patented Tracking Downconverter power supply, the Cinema Grand Signature 400~seven produces a solid 400 watts per channel — and can do it with ease into imped-

ances low enough to cause conventional power amplifiers to struggle and fail.

The Sunfire Cinema Grand Signature 400~seven is our flagship model in a line of theater amplifiers that compete with the best two-channel amplifiers on the market. It's warm, present, tremendously powerful, and will produce clarity and dynamics that simply take your breath away.

- ▶ 400 watts rms continuous per channel, all channels driven into eight ohms from 20Hz to 20kHz with no more than 0.5% T.H.D.
- ▶ 800 watts rms per channel into four ohms
- ▶ 1600 watts rms per channel into two ohms — time-limited basis

- ▶ Two output options for the main left and right channels: current source for a warmer, more open tube sound or voltage source for all the tight response this awesome solid state amplifier can deliver
- ▶ Intrinsic frequency response 1 Hz to 80 kHz
- ▶ Signal present auto-on switch senses input signal on any channel and automatically powers up
- ▶ 12VDC trigger input with 1/8" mini jacks as well as plug-in screw-terminal strip
- ▶ Balanced XLR and unbalanced RCA inputs
- ▶ High-quality gold-plated all metal five-way binding posts
- ▶ Five-year parts and labor warranty

