

## Ci™ Series Amplifiers



New to the Crest Audio family, the Ci™ Series brings high-performance audio to the systems integration market. The Ci Series features an efficient, air-cooled power supply in a compact, 2RU chassis, with support for constant-voltage outputs for installations that require a wide variety of loads with efficient rack layouts. Support for optional monitoring and control make the Ci Series a perfect choice for applications where paging, fire-alarm or priority control is required. Additional support for NexSys® control modules extends the Ci Series into advanced systems where integrated control, audio transport and signal processing is required at the amplifier.

- **Four- and eight-channel versions available**
- **Individual channels are selectable as low impedance or 70 volt**
- **Front- and rear-panel indicators for amplifier status**
- **Full amplifier control and monitoring via NexSys® 4 software or Peavey® MediaMatrix® product and digital audio distribution**
- **Variable-speed fan**
- **Sequential turn-on standard**
- **Euro-style input connectors**
- **Barrier strip output connectors**
- **One controlled-voltage input per channel standard**
- **One fault relay per channel standard**
- **100- and 50-volt operation supported with external accessories**
- **EN60849 and ANSI160849 compliant with optional accessories**
- **TourClass® protection**



*Features and specifications subject to change without notice.*

# Ci™ Series Amplifiers

Ci amplifiers are designed to drive low-impedance or 70-volt speaker loads without bridging between channels, and can accommodate modules that facilitate load monitoring, digital audio delivery and Crest Audio's NexSys® networking.



	Ci 20x8	Ci 30x4
<b>Dual Power</b>		
70V	200 W x 8	300 W x 4
8 Ω	200 W x 8	300 W x 4
4 Ω	150 W x 8	200 W x 4
<b>Bridged Mono Power</b>		
140V	400 W x 4	600 W x 2
16 Ω	400 W x 4	600 W x 2
8 Ω	300 W x 4	400 W x 2
4 Ω		
<b>Class</b>	D	D
<b>Rack Space</b>	2	2
<b>Weight</b>	36.5 lbs. (16.65 kg)	34 lbs. (14.83 kg)

