## **CAD-211M**

260 Watt/Channel Class A/B Pure Triode Mono Blocks



Because You Love the Music.

CARY Audio Design

## (AID)-2111M

260 Watt/Channel Class A/B Pure Triode Mono Blocks



## A New Vision in Music and Technology.

There are many reasons to own the CAD-211M.

Performance. Unmatched is the word to describe the CAD-211M. This is a pure triode, zero feedback, balanced design amplifier that can drive the most demanding speakers with unequaled brilliance and clarity.

Craftsmanship. Massive, yet meticulously crafted. The hallmark of Cary Audio Design. With exhaustive attention to every detail. The circuit topography is innovative-and pure triode-a pair of 300Bs driving a pair of 845s! The sound quality will amaze you.

*Pride.* The CAD-211M is an amplifier designed to enhance not only the music you love, but your own finely-honed appreciation for the finest in the world of high end audio.

All of these are good reasons to own the CAD-211M. But there is one reason that is more important than any other. It is simply because you love the music.

Listening to the CAD-211M is like inviting the orchestra into your listening room. You are inside the music. You become a part of the performance. You get caught up in the emotion of the moment. The violins sing to you. The bass thunders against your

> 2 ea 845 Output 1 ea 6U5 Power Indicator

body. The vocals speak to you. With the CAD-211M music becomes the intimate experience it was always meant to be.

The CAD-211M may well be the world's finest amplifier.

These 90 lb. mono block monsters have a delicate touch you have to experience to believe. The input signal gain stage features a pair of 12AU7 dual triodes driving a pair of the famous 300B triodes, driving a pair of directly heated 845 triodes. This is a design championed by Cary. In pure Class A the power output is 55 watts per channel; in Class B mode, an imposing 250+ watts! All this technology is brought to bear on making your music the most enjoyable you've ever known. The unclouded tonal quality of the sound stage is exquisite. There's a sensuous presence and directness to every performance that will give you hour after hour of satisfying listening.

The CAD-211M transcends technology and becomes art, the art of reproducing music and redefining the way you listen to it. Experience the CAD-211M. We believe it will change the way you listen to music. Forever.

**AC Power** 

## **Unit Specifications:**

Weight:
Dimensions:
Circuit Type:
Power Output:
Input Sensitivity:
Noise and Hum:
Frequency Response:
Tubes:

90 lbs.	Power
10" H x 12.25" W x 24"D	Transformer(s):
Class A	Output
260 Watts	Transformer(s):
4 Volts	Resistors:
-82 dB	Capacitors:
18 Hz ~ 23 KHz +/75 dB	Power Supply
1 ea 12AU7 Balanced Input	Capacitors:
1 ea 12AU7 Input	AC Cord:
2 ea 300B Driver	

Requirements: 1 ea EI Laminate, 200% Duty Consumption: 1 ea EI Laminate, 200% Duty Warm-Up Time: 1% Metal Film Break-In Time: Oil-Filled, Coupling

Finish: 4 ea 1500 uF @450 Volts

3 Conductor, Detachable

50-60 Hz 220 Watts Standby 265 Watts Operation 5 Minutes 100 Hours Golden Anodized Faceplate, Black Epoxy Coated Steel Chassis

117/234 Volts

Due to ongoing product development & refinement, specifications are subject to change without notice.

Cary Audio Design Inc.

"A Worldwide Statement in Audio Amplification"