

# MC 2KW

## MONAURAL POWER AMPLIFIER

McIntosh  
The Compendium



**OUTPUT MODULE FRONT PANEL:** LED/fiber-optic illuminated green/gold nomenclature. Illuminated **POWER OUTPUT** meter (linear **WATTS** or **DECIBELS**). **POWER GUARD** LED. ⚡ **METER** mode switch: **LIGHTS OFF**, **WATTS** or **HOLD**. **POWER** switch: **OFF**, **REMOTE** or **ON**. Handles.



**OUTPUT MODULE BACK PANEL:** Speaker **OUTPUTS** connectors: **2  $\Omega$**  - **A**, **B** and **C**. ⚡ Speaker **OUTPUTS** connectors: **4  $\Omega$**  - **A**, **B** and **C**. ⚡ Speaker **OUTPUTS** connectors: **8  $\Omega$**  - **A**, **B** and **C**. ⚡ **MAIN FUSE**. ⚡ Power cord receptacle. **TO POWER MODULE (A)** 16 pin connector 1 and 2. **POWER CONTROL** jacks: **IN** and **OUT**. **BALANCED** audio **OUTPUT**. 2 **BALANCED** audio **INPUTS**. **INPUT MODE** switch: **BALANCED** or **UNBALANCED**. **UNBALANCED** Input and Output. **TO POWER MODULE (B)** 16 pin connector 1 and 2. Polished stainless steel chassis.

# MC 2KW

## MONAURAL POWER AMPLIFIER

McIntosh

The Compendium

---



**POWER MODULES (2) FRONT PANEL:** LED/fiber-optic illuminated green/blue/white McIntosh logo and nomenclature. Handles.



**POWER MODULES (2) BACK PANEL:** Polished stainless steel chassis. Power cord receptacle. CIRCUIT BREAKER. TO OUTPUT MODULE (1) 16 pin connector. TO OUTPUT MODULE (2) 16 pin connector.

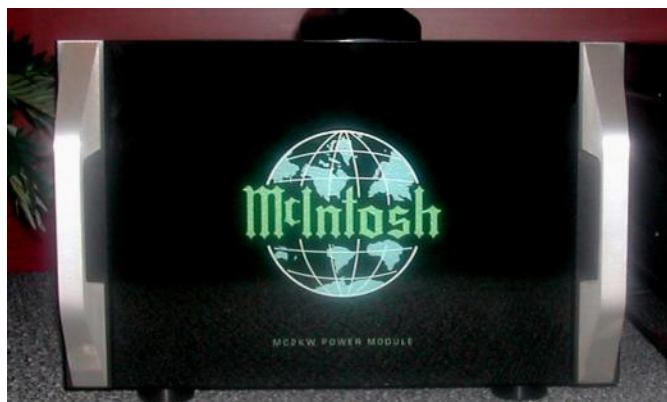
# MC 2KW

## MONAURAL POWER AMPLIFIER

# McIntosh

## The Compendium

**SPECIFICATIONS:** 2000w into 2, 4 or 8 ohms. **Response:** 20-20kHz (+0 -0.25dB). **Response:** 10-100kHz (+0 -3 dB). **Distortion:** 0.005%. **Noise and Hum:** -123dBA unbalanced, -127dBA balanced. **Output Impedance:** 2, 4 or 8 ohms. **Damping Factor:** >40. **Input Impedance:** 10k balanced. **Input Sensitivity:** 2.5v unbalanced, and 5v balanced. **Dynamic Headroom:** 2 dB. Sentry Monitor. **Autoformers.** Quad Balanced™. Power Guard. **Power Requirements:** 120V at 12 Amps.



**MC 2KW** - Sold from October 2005 - Current. S/N: XJ-C001~XJ-C???

**Output Module Size:** 12-5/16"H, 17-3/4"W and 26-5/8"D. **Weight:** 121 lb.

**Power Module (2 each) Size:** 12-5/16"H, 17-3/4"W and 26-5/8"D. **Weight:** 158 lb.

**\$30,000.00**