

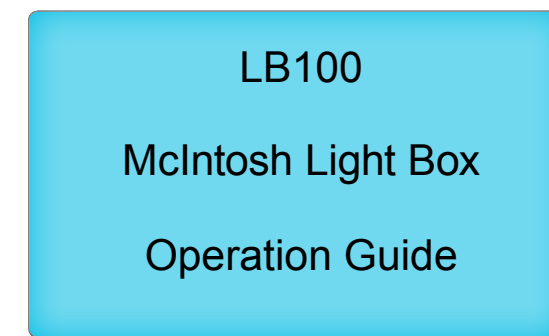


McIntosh Laboratory, Inc. 2 Chambers Street Binghamton, New York 13903-2699 Phone: 607-723-3512 www.mcintoshlabs.com

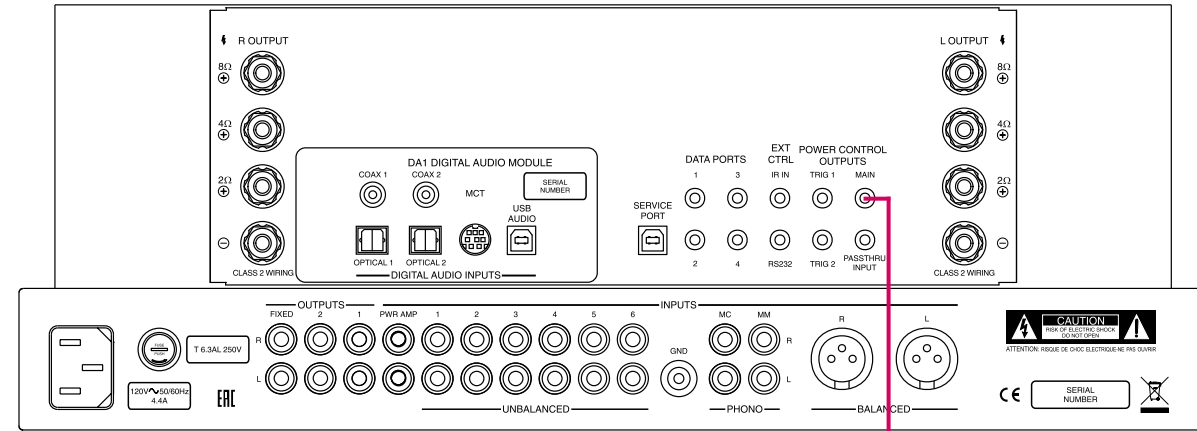


McIntosh Laboratory, Inc.
2 Chambers Street
Binghamton, NY 13903
www.mcintoshlabs.com

The continuous improvement of its products is the policy of McIntosh Laboratory Incorporated who reserve the right to improve design without notice.



Integrated Amplifier or Preamplifier



Power On

Place the ON-OFF/REMOTE Power Control Switch in the ON position or, if the PC IN Jack is connected to the Power Control/Trigger Jack from a McIntosh Component, place the switch in the OFF/REMOTE position.

Power Off

Place the ON-OFF/REMOTE Power Control Switch in the OFF/REMOTE position or, if the PC IN Jack is connected to the Power Control/Trigger Jack from a McIntosh Component, switch power Off on the connected McIntosh Component.

PC IN (Power Control/Trigger) receives turn-on signals from a McIntosh component and PC OUT (Power Control/Trigger) sends turn-on signals on to another McIntosh Component

Connect to another McIntosh Component Power Control or Trigger Input Jack

Connect the supplied AC/DC Power Adapter DC Output Connector

The AC/DC Power Adapter supplied with the LB100 McIntosh Light Box

Connect to the DC IN 5V connector on the Rear Panel of the LB100 McIntosh Light Box

Connect to a live AC outlet (always On) using the supplied AC Power Cord. Refer to information on the power supply to determine the correct voltage

