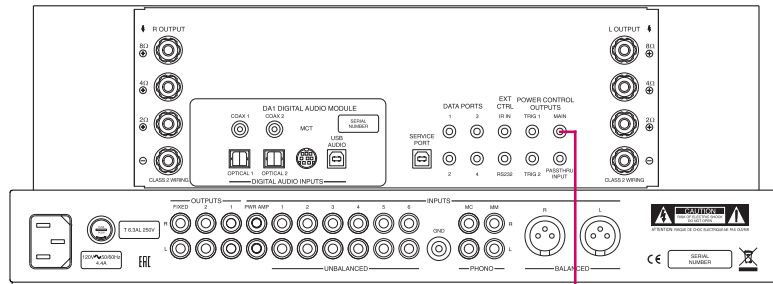




# McINTOSH LB200 OPERATION GUIDE

## Connection Diagram and Light Box Operation

### Integrated Amplifier or Preamplifier



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

### Power On

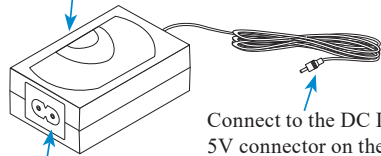
Place the ON-OFF/REMOTE Power Control Switch in the ON position or, if the PC IN Jack is connected to the Power Control/Trigger Jack from a McIntosh Component, place the switch in the OFF/REMOTE position.

### 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.

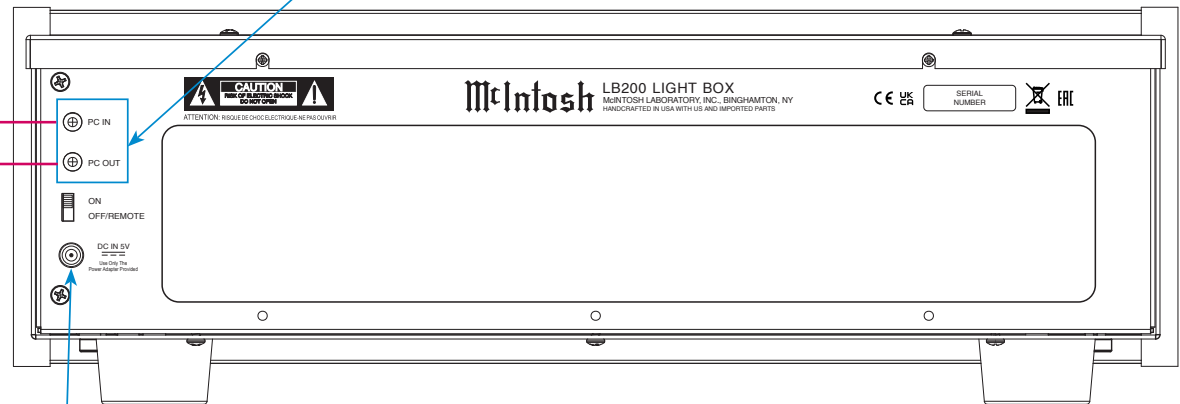
Connect to another McIntosh Component Power Control or Trigger Input Jack

The AC/DC Power Adapter supplied with the LB200 McIntosh Light Box



Connect to the DC IN 5V connector on the Rear Panel of the LB200 McIntosh Light Box

Connect the supplied AC/DC Power Adapter DC Output Connector



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



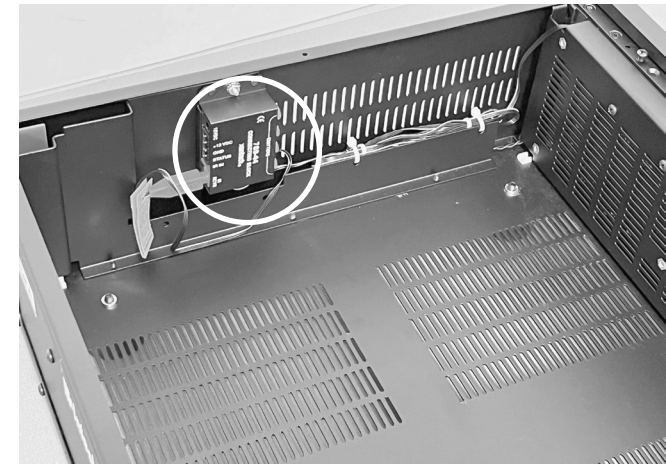
# McINTOSH LB200 OPERATION GUIDE

## Using LB200 for Device Consolidation

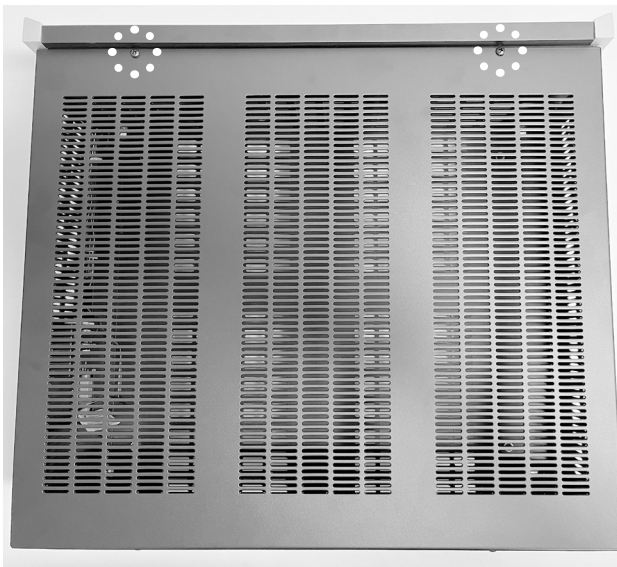
The McIntosh LB200 Light Box enables you to place devices (such as a cable box or streaming box) inside of it to help declutter your entertainment setup without losing the ability to send signals to those devices using your remote control(s). Perform the following steps to take advantage of this functionality.



Rear View



Inside View



Top View

1. Remove the screws on the top (circled in dots in Top View photo) and the screws from the upper edge of the rear (circled in dots in Rear View photo). Carefully lift and remove top cover.
2. Hold your hand on the inside of the Light Box up against the back plate in the rear. This will support the back plate and prevent it from falling as you remove the screws on the outside. Remove the screws (circled in solid white in Rear View photo) and carefully remove back plate to reveal an opening in the rear of the Light Box.
3. Place your desired devices inside the Light Box and funnel their respective wiring through the opening of rear of the Light Box. You can use the additional holes in the rear to zip tie your wires together.
4. Inside the Light Box is a Xantech XT-DL-IRK DinkyLink™ IR Receiver Kit (circled in white in the Inside View photo). Follow the IR Receiver Kit's included Installation Instructions to connect your devices to the IR Receiver Kit.



Front View

5. When all devices are connected correctly, replace the top cover and secure it in place with the four top screws (circled in dots in Top View and Rear View photos). The devices inside the Light Box will now receive signals from their respective remote controls from the sensor on the front of the Light Box (circled in white in the Front View photo).