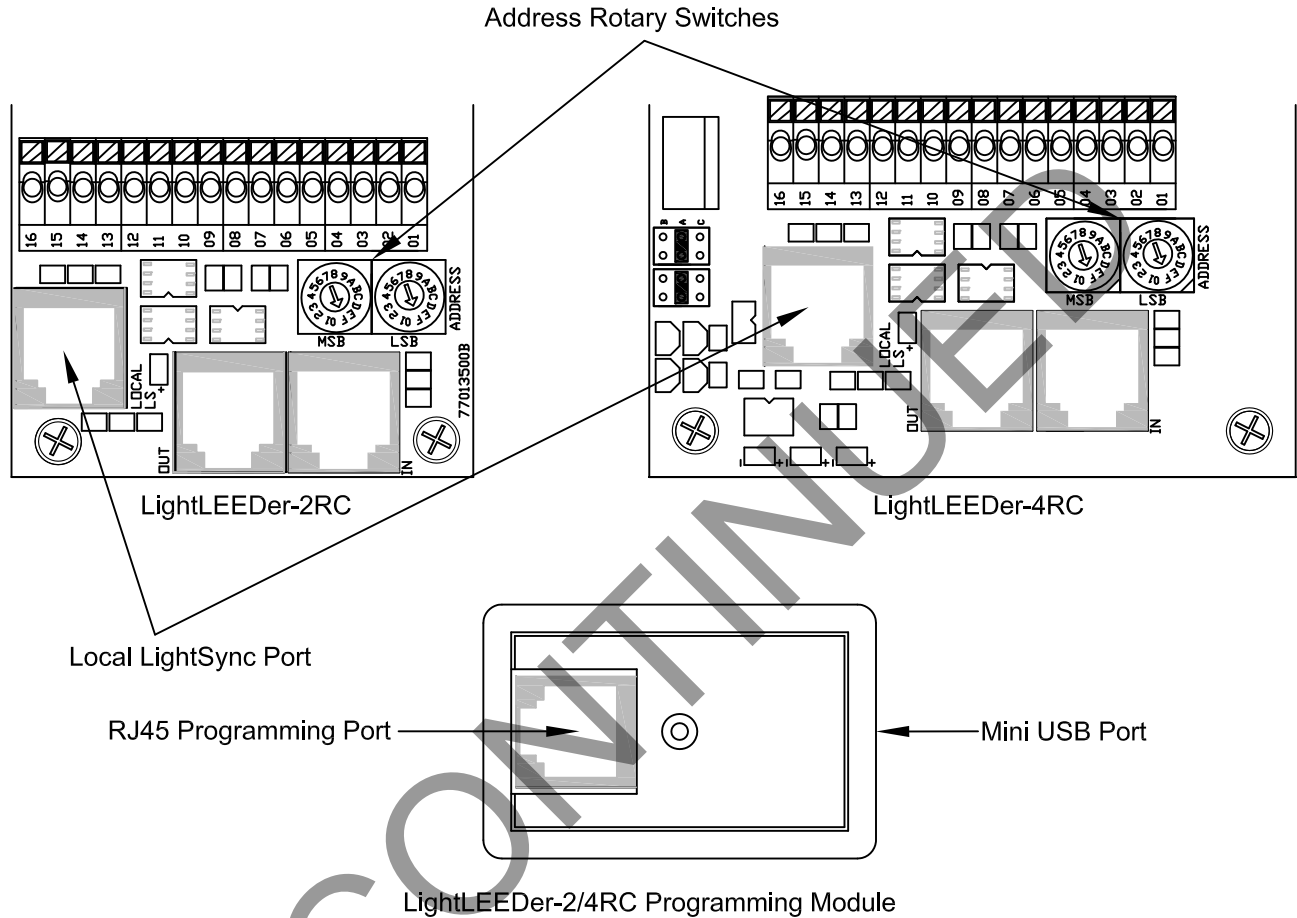


# LightLEEDer-2/4 Room Controller Standalone Programming Module Details



The LightLEEDer -2/4RC Programming Module is used to interface and program stand-alone room controllers. With the use of the ILC LightLEEDer RC Configuration software and a LL-2/4RC Programming Module, you can program the controls desired. Follow the steps below to connect your room controller to the software.

**Note: The ILC LightLEEDer RC Configuration Software must be installed prior to connecting the programming module. Connecting prior to the installation may load the incorrect driver required.**

**Download link: [http://ilc-usa.com/resource\\_library\\_data.php?rlibId=7&desc=software-downloads](http://ilc-usa.com/resource_library_data.php?rlibId=7&desc=software-downloads)**

Connecting your computer to the room controller:

1. Connect a CAT5 cable from the programming port on the module to the Local LightSync Port on either the LL-2RC or LL-4RC controller located in the room controller enclosure.
2. Connect the USB cable provided from the programming module to one of the computers USB ports.
3. Set the address rotary switches of the room controller to FF (this is the address required for stand-alone operation).
4. Verify the room controller is powered-up
5. Open the software, connect, and download programming.

