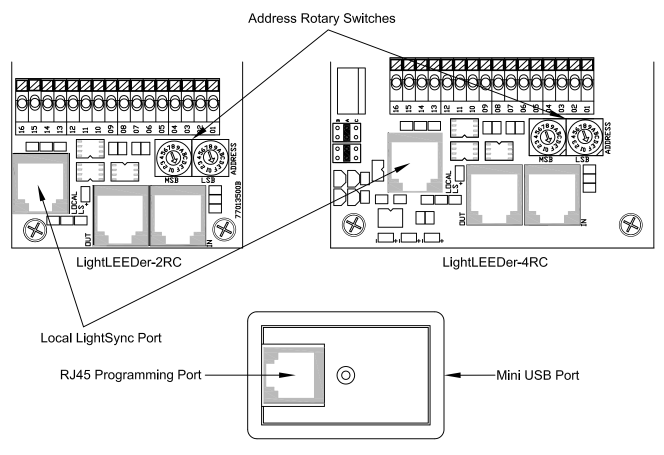
LightLEEDer-2/4 Room Controller Standalone Programming Module Details



LightLEEDer-2/4RC Programming Module

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

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.
- 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.

