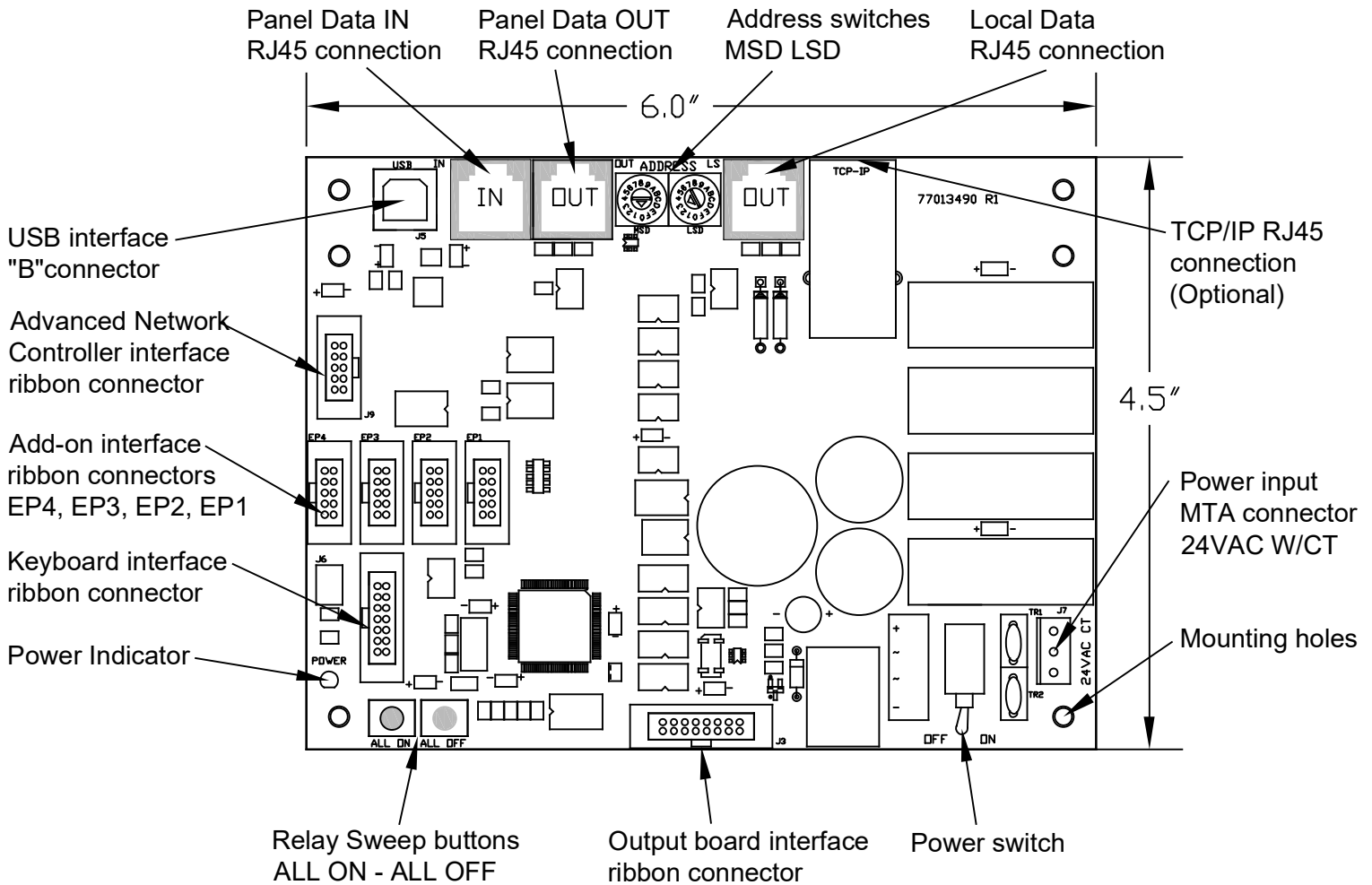


LightLEEDer Controller Details



The LightLEEDer Controller consists of a microprocessor, memory, real time clock, power supplies and communication interfaces for the lighting control panel.

Panel Data IN provides data communication to this panel from another panel.

Panel Data OUT provides data communications to the next panel and power for LightSync devices.

Local Data provides data communications and power for LightSync devices.

Address Switches are used to set a unique node address for the panel.

TCP/IP Option allows for programming and interfacing the panel using TCP/IP protocol.

USB Interface allows for programming and interfacing using a USB port on a PC.

Advanced Network Connection interfaces Advanced Network controller with the lighting controller network.

Add-On Connections gives the capability for various serial communication interfaces.

Keyboard connection is for communicating to the panels LCD keyboard.

Relay Sweep Buttons gives the ability to sweep all relays in the panel ON or OFF.