

1-800-922-8004

www.ilc-usa.com



Option

- Supports 10/100Base-T Ethernet
- IP address is configurable via embedded web page
- Can be factory pre-configured
- Enables communications on a LAN or WAN
- Same features as the Standard Processor*
- Only one module required per network of panels



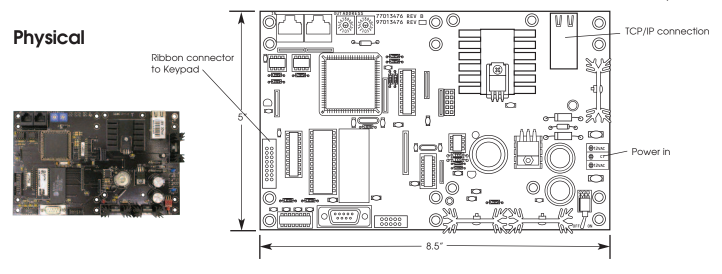
The TCP/IP option gives the ILC LightMaster lighting controller the ability to have an IP **Overview** address on a 10/100Base-T Ethernet network. With this feature you can connect to the panel(s), monitor, and program panel(s) using ILC's LightMaster Pro software. With this option you can connect from anywhere on the local area network or from the wide area network. The IP address is configurable through an internal web page using a common web browser to meet the facilities' requirements. Only one processor is required per network of panels. **General Information Communication Characteristics Features** LightMaster processor with TCP/IP • Ethernet 2.0/IEEE 802.3 capabilities • Speed 10/100Base-T • Same features as Standard processor* TCP/IP connection RJ-45 connections LightMaster LM-IP to LightMaster 0/ Processor Board 0 network Transformers NEMA-1 Enclosure क्रियेग्याज्ञाः 🕇 🚥 ०० مرساره LIGHMaster ⊿ Power ON/OFF Keypad 0 Relays 6 0 9 I/O Board INTELLIGENT LIGHTING CONTROLS, INC. LightMaster LM-08 with TCP/IP Processor Option 5229 Edina Industrial Boulevard Minneapolis. Minnesota 55439 Phone 952 829 1900 FAX 952 829 1901

*See CS0001_LM_Panels.pdf for Standard processor features



LIGHMaster LM-IP

TCP/IP Processor Option



Specifications

Physical:

- 8.5"W x 5"H x .87"D
- Processor board designed for mounting directly in enclosure

Ethernet Communication:

- Compatibility Ethernet 2.0/IEEE 802.3
- Speed 10/100Base-T
- Connector RJ45(1)

Operating Environment:

- Location Interior space
- •80perating8 0° to 50° C
- Temperature • Relative 10% to 90%
 - Humidity Non-condensing Atmosphere Non-explosive,
- Atmosphere Non-explosive, Non-corrosive
- Vibration Stationary application NEMA Level A

Certifications:

- UL
- FCC

How to Order

Ordering a **LightMaster-IP** Order No. LM-IP (sample)

LM-IP

INTELLIGENT LIGHTING CONTROLS, INC.

5229 Edina Industrial Boulevard Minneapolis. Minnesota 55439 Phone 952 829 1900 FAX 952 829 1901 1-800-922-8004 www.ilc-usa.com

CS0015 RevA