



Detailed cut-sheets of these LightMaster accessories are available at www.ilc-usa.com.

Controller Enhancements

LightMaster Double Sided Controller: Programmable lighting controller with relays mounted on the right and left sides. This panel has the same features as the standard LightMaster panel.

Order: LMD-__ (16, 32, or 48 outputs)-__(relay count 0-48)-__(keyboard mounting T= top, B= bottom)

LightMaster 4 Relay Controller: Designed for distributed mount applications. This panel has the same features as the standard panel along with 0-10V dimming capabilities.

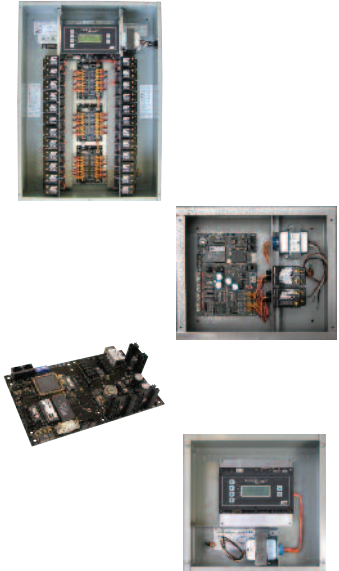
Order: LM4 __ (relay count 0-4)

LightMaster IP Controller: Gives a lighting panel the ability to communicate on a local LAN or WAN using TCP/IP protocol.

Order: LM-IP

LightMaster Network Manager: Expands the network capability to 128 panels and 254 LightSync devices. Also syncs the data in all panels including time and date. The Network Manager is required if more than 32 panels are networked together.

Order: LMENM



Add-on Modules and Gateways

LightMaster Serial Interface: Add-on modules are available to communicate with BAS systems allowing status and control. Modules install directly onto the controller board in each panel.

Order: LMSI-__ (BACnet IP = BAC-IP, BACnet MSTP= BAC-MSTP); LonWorks = LON; Modbus = MB; Metasys N2 = N2)

LightMaster Serial Interface Gateway: Single point gateways are available to communicate with BAS systems allowing status and control to the entire network.

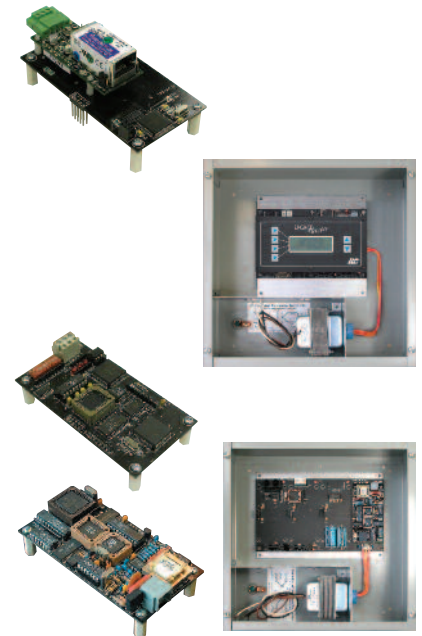
Order: LMNG-__ (BACnet IP = BAC-IP, BACnet MSTP= BAC-MSTP); LonWorks = LON; Modbus = MB; Metasys N2 = N2)

LightMaster DMX 512 Serial Interface: Provides direct control of relays using DMX 512 serial control signals. A single point gateway is available for single point control of the entire network.

Order: DMX (panel level), LMNG-DMX (network level)

LightMaster Telephone DTMF Module: Provides voice prompted control and status with a touch tone telephone. A single point 4-line gateway is available to provide control of the entire network with up to 4 lines.

Order: LMTI (panel level), LMNG-T-__ (01-04 for # of lines)



Programming

LightMaster Programming Access Kits: Extends communications from PC's RS232 port to the LightMaster panel for up to 3000'.

Order: LMPAK

