

- Unique Energy Saving Opportunities Utilizing Universal Lighting Technologies DCL Fluorescent Lighting Controls
- Self-Contained Control Without the Need for Additional Operating Software
- Create Your Own Building Lighting Automation System Utilizing Easy-To-Use Multi-function Schedules
- Allows participation with Utility Demand Response Programs
- Controllers may be networked to allow for multiple Demand Response sites to be managed from one location
- Enables “Occudimming” Lighting Energy Management
- Full WEB/Internet Commissioning and Operation
- Configurable to operate with Light Level and Occupancy Sensors Utilizing RJ-45 Connectors

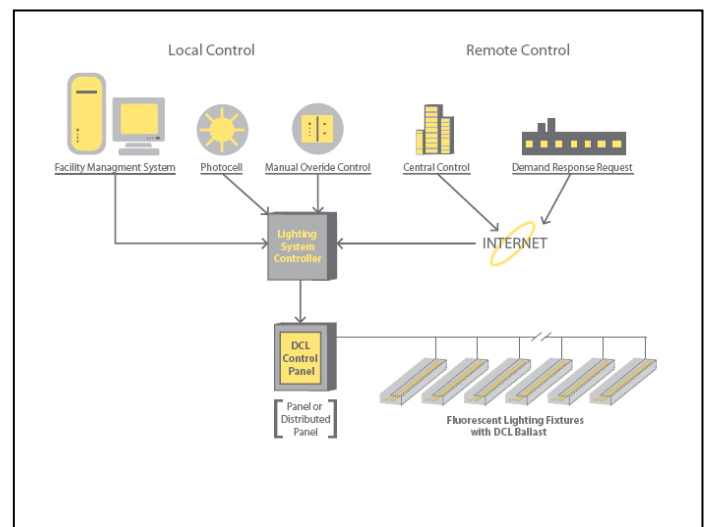


Applications

Office Buildings, Warehouse Facilities, Schools, Health Care, Retail and countless others - This system is fully configurable and programmable to suite your specific needs and satisfy your strict specifications.

Specifications

- MODBUS w/RJ-45 Connection Interface
- Ethernet Port 10Base-T, RJ-45, Link and Activity Indicators
- Web Server providing standard HTML setup and operating screens
- M-2-M Compatibility via HTTP URL and XML
- Real Time Clock w/5 Year Battery Backup
- Digital Inputs to accommodate up to two sensors
Daisy Chain sensor wiring using RJ-45 connectors
- DC Power Input 24 VDC
- Front Panel System Status Indicator
- Compact ABS Enclosure w/Wall Mount Adapter
- Enclosure Size 5.5” X 3.8” X 1.5”



For additional Information Please Contact:

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