

BUILDINGS · SENSORS · TRANSPORTATION · INDUSTRIALS

Dawn of a New Day for Control Systems



Lighting and Operational Control Systems



PLBuildings
Lighting Control Systems

PLSensors
Control Devices

A World of Lighting and Operational Control Systems Specifically Developed for almost any Application.

PLC Multipoint announces a whole new way to look at lighting and operational controls. A way that makes it easier for you to determine which one of our many products is best suited for your specific industry and your specific application.

For the past 20 years, PLC Multipoint has quietly been making a name for itself as a creator and producer of the industry's finest lighting sensor controls. We've also built quite a reputation as the one resource to solve the most complex control problems. Along the way we've compiled a tremendous amount of expertise in these areas and have utilized this expertise to create our own line-up of lighting control systems and industrial operating systems.

These systems are now highlighted within the four business groups we have established:

PLCBuildings *Lighting Control Systems*

PLCSensors *Control Devices*

PLCTransportation *Control Systems*

PLCIndustrials *Custom Systems*

PLCBuildings

Lighting control systems ideal for office buildings, schools and shopping malls.

We have proven success with commercial lighting controls. Our systems are installed in businesses and institutions nationwide, saving energy through daylight harvesting, motion sensing and time scheduling.

Our association with Panasonic Electric Works of America has enabled us to utilize high quality and efficient Panasonic components in our P-Series products. We also produce an all-in-one relay-based lighting control system, the Bantam, which offers a feature-rich solution to small-scale lighting control.

All this gives us a complete line of commercial lighting control systems developed specifically to suit the largest or the smallest application.

PLCSensors

Sensors designed to detect sunlight.

PLC has been providing sensors to the industry for over 20 years. Our sensors are ETL UL 916 certified and RoHS compliant. They measure existing light levels, telling the controller how much light is required. They are always reliable and always accurate.



PLC Transportation

Control Systems

PLC Industrials

Custom Systems



Each sensor is specifically designed for use in outdoor, indoor, skylight and atrium applications. They integrate easily into all PLC lighting control systems and those of other manufacturers.

PLC Transportation

Lighting control systems specific to tunnels, bridges and underpasses.

The reliability of our systems is proven by the number of D.O.T. agencies using them across the country. PLC Transportation lighting control systems provide daytime and nighttime lighting that is flexible enough for a wide range of applications. These systems are ideal for interstate freeway tunnels, bridges, decks and lids. Our systems can be programmed for lighting functions which provide driver safety, help to reduce energy usage, and communicate status to operation centers. Our suite of workstation software integrates lighting, gas detection, ventilation and pump control into a seamless interface.

PLC Industrials

Custom designed systems to suit any manufacturing or processing application

We have the expertise in the design and manufacture of custom industrial controls including leak detection, monitoring and

motor control. Programmable logic controller-based panels are a specialty of PLC Industrials. From engineering and programming all the way through manufacturing and testing, we work with our customers to ensure easy installation and operation.

No matter what your specific application, from 600V/800A to as little as 1V/100mu, PLC has a system that will handle it.

It doesn't matter what industry you're in. It doesn't matter how big or how small the application. PLC has the solution for you. Our family of business divisions is here to help you connect with the lighting or operational control system you need, designed and produced right here in America. Each made with years of industry expertise and reinforced by hundreds of satisfied customers.





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