



1978

1991

1992

**PLC MULTIPOINT**

In 1978 Fred Blake formed Multipoint Control Systems to develop products the lighting controls industry. Mr. Blake obtained several patents for technology combining sensor and control concepts. Over the next decade he developed a full range of photo sensors and control products to meet the needs of customers in the lighting industry. In 1991 Blake approached Fred Dittmann and after some negotiation, PLC-Multipoint was established. Fred and Norm Dittmann brought their experience with industrial control manufacturing to the commercial lighting industry to offer complete design and manufacturing service utilizing the control concepts developed by Blake. The Mission of PLC-Multipoint is to provide cutting edge lighting and energy saving control to our customers. Product and application development continues to be the thrust of our efforts.

By 1992 PLC-Multipoint had completed our first tunnel lighting control system. Installed in Vancouver, BC, known as the Cassiar Connector. Over the next five years Norm Dittmann created a name for PLC-Multipoint as experts in tunnel lighting controls. He joined the IES Roadway Committee and has contributed to the development of standards and guidelines for the industry. PLC-Multipoint also develop product for OEM customers including canopy and site lighting for the Gas Stations in the US and Canada.

1997



In 1997 the company lost Fred Dittmann. His wisdom and guidance was surely missed but he left the company in capable hands of Norm Dittmann who later became the president of PLC-Multipoint.



1999

Norm brought on Ron Bryce as National Sales Manager in 1999. The company continues to offer new products like our programmable LCM controllers, night Sweeper system, and new tunnel control monitoring systems which also offer Ethernet communication capability.

2001

Our key personnel has remained stable and we have seen tremendous growth in the past years, which has necessitated adding to our ranks. We have proven success with commercial lighting controls and in process controls.



2002



2003

Our panels and systems have been installed nationwide, saving energy through daylight sensing in offices, airports, schools, museums, government buildings and tunnels all over the US and Canada and even in the Bahamas.

2004



**2005, 2006 & the Future....**



We are proud of our contribution to this industry and hope to continue to be on the cutting edge for many years to come.....