

CTC REPRESENTS THESE LEADING MANUFACTURERS AND THEIR PRODUCT SPECIALTIES IN TEXAS



- · Opticom GPS, Infrared and Multi-mode Preemption Systems · Canoga Traffic-Sensing System
- · Central Management Software · Analytics · Transit Signal Preemption



· Battery Backup Systems



· Managed, NEMA-Rated Ethernet Switches



· Visual, Thermal, and Radar Detection



- · LED Traffic Signal Lamps · Pedestrian Modules
- · Overhead Street Lighting · LED Traffic Signal Lamps and Pedestrian Modules



· Non-Detection Cameras



· Traffic and Pedestrian Signals · Cabinet Components · Alpha Battery Backup Systems (inside McCain cabinets)



·Traffic Counter / Analyzers · Highway Advisory Radio (HAR) Systems



· Mounting Hardware, Poles and Anchors



·Traffic Signal Mast Arm Poles, Traffic Signal Luminaire Poles



· Accessible Pedestrian Signals (APS) · Bulldog and Navigator Push Buttons



- · Solar and AC School Zone Flashers · Time Switches with Radio and Cellular Communications
- · Rectangular Rapid Flash Beacons (RRFB) · Pedestrian Crossings and Fire Station Warning Systems
- · Guardian-Monitored Traffic Systems ·TS1 and TS2 Traffic Signal Cabinets · EdgeLight™
- · Radar Speed Signs · RTC Connect Central Control Software



 \cdot LED Illuminated Street Name Signs $\,\cdot$ Blank-Out Control Signs $\,\cdot$ IT Enclosures



CTC has recently been awarded contracts with the Houston-Galveston Area Council (HGAC) to supply quality traffic signal equipment manufactured by these companies.



CTC now offers RTC, Polara and M.H. Corbin products on TXSmartBuy



INSTALLATION/MAINTENANCE/TRAINING

CERTIFIED INSTALLATION AND PREVENTATIVE MAINTENANCE

- Traffic signal heads, pedestrian crossing signals, and traffic signal cabinets
- Polara APS or Polara pedestrian crossing systems at intersections and mid-block
- Opticom preemption systems
- Opticom security gate systems for apartments and condominiums
- Fire Station warning systems
- School Zone flashing beacon systems including central control software configuration
- Radar driver-feedback and variable-speed limit signs
- Wireless networking systems using 5.8 GHz to 900 MHz spread spectrum radios including managed ethernet switches
- LED illuminated street signs, traffic lane control and blank out signs, or custom LED illuminated signs



CTC TRAFFIC SIGNAL CABINET MOBILE LEARNING LAB TOUR

Led by CTC Field-Service personnel, our popular 2-day interactive mobile learning lab classes have positively changed the work-flow for hundreds of traffic technicians across Oklahoma, Texas and New Mexico by providing hands-on training that have resulted in real-time "best practices" out on the field.

Day One / Intro To A Traffic Signal Cabinet

Learning Objectives Include: Major Components in a NEMA Cabinet; Fundamentals of Electricity; NEMA Controller Features; Cabinet Nomenclature; Cabinet Print Reading and Application

Day Two / Cabinet Troubleshooting

Learning Objectives Include: Hands-On Troubleshooting Clinic; The "Rules of the Road"; Utilizing "Best Practices"; Diagnose, Isolate and Repair Problems - Where To Begin



Plan To Attend A Class In Your Area — Limited Class Size — Call For A Tour Schedule

800-448-8841

For More Information