



Composite Structures is a world leader in fiberglass reinforced composites and the originator of the composite light pole. Our Tuff-Pole® engineering uses next-generation technologies to precisely control the manufacturing processes, assuring excellent repeatability and conformance to your specifications.

Our virtually maintenance-free fiberglass reinforced composite products are naturally light in weight and long on service. We engineer them to last, taking a comprehensive approach to longterm UV protection.

DECORATIVE STREET LIGHTING

Ideal for Municipality Office, Town parks and high traffic areas. We also sell aluminum, steel and concreate poles. Count on Lakeport Power for all your street lighting needs.













www.lakeportpower.com

ROADWAY LIGHTING

ENERGY EFFICIENT PROGRAM ——



Lakeport Power is a leading Electrical Utility Distributor offering street lighting to municipalities and the contractors that service them.

> We can provide all aspects needed for any roadway application.



Colborne, ON K0K 1S0 T 905-355-3281 TF 1-800-293-1909 F 905-355-3336 www.lakeportpower.com

info@lakeportpower.com

ecoRoadway BY LAKEPORT POWER

STREET LIGHT INTELLIGENCE

Dim-n-ff

- Manufactured in Canada
- Wireless lighting control system



- Flexibility to meet your needs
- No monthly maintenance



We all know that the best way to reduce electricity production and carbon emissions is to reduce our consumption of electricity. In order to optimize electricity consumption, DimOnOff Inc. has developed a solution which individualizes control of lighting fixtures and allows a one-by-one management of electrical loads, wirelessly.

By simply adding DimOnOff relays (intelligent & addressable modules) to fixtures, the lighting system becomes a controllable network of light nodes, using wireless communication (radio frequency, GPRS, LAN, PLC, etc), which makes it possible to remotely monitor & meter each controlled fixture or circuit, and control the lighting status (ON/OFF), levels (HI-LO, Dimming etc), and Schedule groups & zones.



LED ROADWAY LUMINAIRE

✓ QUICK Installation ✓ Easy Maintenance



Lakeport can provide a turn-key change over to energy saving LED and can demonstrate for you the cost savings in energy, maintenance and carbon reduction. LED street lights consume 50-73% less energy than traditional lamps. Their innovative design and mid-night dimming feature result in huge energy savings.

- Manufactured in Canada
- Government grants available
- Cree LED's
- Over 80,000 hours lifetime
- Brand name Ballast
- 10 year warranty
- Financing options available
- Reduce maintenance costs
- Long life photocontrol
- LED's Last up to 20 years
- LED lighting contains no mercury or other toxins

- LED's don't burn out or flicker
- LED's emit no ultra (UV) light
- ✓ LED's are bright immediately & don't fade





