

# **Experienced. Dependable. Professional.**

Prism Engineering has been implementing lighting solutions that meet the needs of our clients for over 30 years. We will help navigate all aspects of lighting design and support you throughout the entire process from idea to implementation.

#### **Our Services:**

- Innovative lighting design and control strategies
- Lighting and daylighting simulations
- **Detailed lighting audits**
- Unbiased product reviews and recommendations
- Full electrical design support services
- Project engineering management

#### **Benefits:**

- Save time and money: We provide all the necessary documentation and support services required to obtain competitive tender pricing and see the project through from design to completion.
- Get the most out of incentives & rebates: We help ensure you receive the maximum incentives and rebates for your lighting upgrade projects.

- Dim from 100% down to 0.1%
- Operate for over 100,000 hours (23 years at 12 hours per day)

Let our skilled team of engineers and designers show you how. They have reviewed, tested, and evaluated thousands of different LED products to be able to recommend the right lamp or luminaire for your application.

We also advise on the right control devices to unlock all the benefits LED technology has to offer.

Our forward thinking ensures your new lighting systems will meet your needs now and into the future.

- Maximize your LEED® score: In addition to helping you optimize energy performance, our lighting design and simulation services can help you achieve the following LEED credits:
  - Sustainable Sites: Light Pollution Reduction (1 point)
  - Indoor Environmental Quality: Interior Lighting: Lighting Control (1 point)
  - Indoor Environmental Quality Interior Lighting: Lighting Quality (1 point)

# **Case Studies**

Prism Engineering is a long standing BC Hydro Alliance of Energy Professionals member and our design team includes LC certified lighting professionals. We present our clients with innovative, practical, and cost effective solutions that are engineered to meet the project requirements.





# **Vancouver Convention Centre (VCC)**

## **BC Hydro Power Smart Lighting Redesign Award**

The new LED lighting and integrated controls at Vancouver Convention Center have decreased lighting demand by over 40% and are projected to save 841,000 kWh annually. This project was awarded a 2019 BC Hydro Power Smart Lighting Redesign Award from the Illuminating Engineering Society of BC.



# **Coquitlam Centre**

### **LED lighting upgrade**

The LED lighting upgrade throughout the Mall's main concourses and food court increased illumination levels by more than 4x in deficient areas while achieving a 60% reduction in energy consumption compared to the previous lighting systems.



### **Richmond Oval**

# **Illuminating Engineering Society Vision Award**

Prism was awarded the Illuminating Engineering Society Vision Award for work on the Richmond Olympic Oval lighting upgrade. Overall annual savings was estimated to be approximately 930,000 kWh consumption reduction, with lighting demand being reduced by over 150 kW.



# **Vancouver Community College Broadway Campus**

### Parking lot lighting upgrade

Increased safety and security and a 75% reduction in energy consumption was achieved when VCC upgraded to LED luminaires with integrated occupancy sensors and bi-level dimming control. The project is one of many upgrades that Prism has implemented as part of VCC's Strategic Energy Management Plan that generates over 3 GWH of electrical savings annually.



From design to implementation, we provide energy management, electrical and mechanical engineering, utility monitoring and sustainability consulting to help our clients create a greener, more energy-efficient world.

+1 604 298 4858 info@prismengineering.com