## **Benefits:**

- Increased Yields and Trichome Production
- Lower Energy Consumption
- · Reduced Cooling Requirements
- Robust High Efficiency Design

## **Description:**

The Equinox 660 utilizes the latest LED technology available from Samsung to deliver an impressive 1057µmol/s. Drawing only 320 watts this light offers a 52% energy reduction when replacing a 600W HPS light. Trichome production is increased by 10% - 15%. Cooling costs are reduced by over half. Expect 90,000 hours (20 years @ 12hrs/day) of use with less than 10% light depreciation. Proudly manufactured in Canada this light is backed by a 5-year warranty. The rugged workhorse design makes this fixture the obvious choice for growers seeking a high production and low energy lighting solution.

## Top 10 talking points:

- 1. Canada's first LED horticultural light meeting all UL safety standards and is proudly manufactured in Waterloo, Ontario.
- 2. Complies with UL1598 for horticultural lighting electrical safety standards.
- 3. A thermal protection auto-dimming feature guarantees the fixture will never overheat or reach temperatures that could degrade the components and shorten its lifespan.
- 4. An indexed manual dimming feature allowing growers to conserve energy when plants are at early stages of development.
- 5. The rugged high-grade aluminum design ensures this fixture can be utilized in tough working environments with minimal risk of damage.
- 6. There are no mechanical cooling fans to clean or service.
- 7. Tested and certified for high humidity environments.
- 8. Minimal heat output lowers the growers cooling capacity requirements as well energy costs.
- 9. All electronic components are of the highest quality brands including Samsung LEDs and Mean Well power supplies. No off-brand components have been used in the manufacturing of this light fixture.
- 10. I:F Lighting's proprietary LED control board ensures consistent light output from all LEDs.