GLOSSARY OF TECHNICAL TERMS

This glossary of technical terms contains terms used in this prospectus in connection with us. As such, these terms and their meanings may not correspond to standard industry meanings or usage of these terms.

"ballast" a device used with an electric-discharge lamp to obtain the necessary circuit

conditions (voltage, current and wave form) for starting and operating. All

fluorescent and HID lamps require a ballast for proper operation

"compact fluorescent lamp" a type of fluorescent lamp, also known as energy-saving lamp

"CSA" Canadian Standard Association. Currently 40% of all the standards issued by

CSA are referenced in Canadian legislation. Series of quality assurance standards, which are still in use today. They are an alternative to the

ISO9001 series of quality standards

"ERP" enterprise resource planning, a system that is used to manage and coordinate

all the resources, information, and functions of a business

"fluorescent lamp" a gas-discharge lamp that uses electricity to excite mercury vapour

"halogen lamp" an incandescent lamp in which a tungsten filament is sealed into a compact

transparent envelope filed with an inert gas and a small amount of halogen

such as iodine or bromine

"HID" high intensity discharge

"LED" light emitting diode, a semiconductor device that emits visible light when an

electric current passes through it. The colour of the emitted light depends on the chemical composition of the semi-conducting material used, and can be

near-ultraviolet, visible or infrared

"louver" a series of baffles used to shield a source from view at certain angles or to

absorb unwanted light. The baffles are usually arranged in a geometric pattern

"ODM" original design manufacturing, a type of manufacturing under which the

manufacturer is responsible for the design and production of the products and the products are marketed and sold under the customer's brand name

"OEM" original equipment manufacturing whereby products are manufactured in

accordance with the customer design and specification and are marketed

under the customer's brand name

"OHSAS 18001" an Occupation Health and Safety Assessment Series for health and safety

management systems. It is intended to help an organisations to control occupational health and safety risks. It was developed in response to widespread demand for a recognised standard against which to be certified

and assessed

"ISO" the International Organisation for Standardisation, a non-government

organisation based in Geneva, Switzerland, for assessing the quality

systems of business organisations

"ISO 14001" a family of environmental management standards set by ISO for assisting a

company to continually improve its ability to efficiently identify, minimise, prevent and manage environmental impacts. ISO 14001 is a member of that

family and ISO 14001:2004 is the current version of ISO 14001

"ISO 9001" a family of standards set by ISO for quality management systems where an

organisation needs to demonstrate its ability to provide products that fulfil customers and applicable regulatory requirements and aim to enhance

GLOSSARY OF TECHNICAL TERMS

customer satisfaction. ISO 9001 is a member of that family and ISO 9001:2008 is the current version of ISO 9001

"T2", "T4", "T5" and "T8"

fluorescent lamps with high output. T indicates that the shape of the lamp is tubular, and the number is the diameter in eighths of an inch

"UL"

Underwriters Laboratories Inc., an independent product safety certification organisation whose product certification programs are accredited by the US Occupational Safety and Health Administration, the American National Standards