

Intertek Testing Services NA Inc.

EXHIBIT 5

PRODUCT LABELLING

5.0 **Product Labelling**

The label and label location are attached.

5.1 Label Artwork

Figure 5.1 Label

An engineering drawing of the label which will be permanently affixed to the unit is shown on the following page.

This label will be attached to the unit at the location shown in Exhibit 5.2.

DURO-TEST
85 11211 11911 #1 per 1h • 350ma. • Pico
Not for use in lighting devices controlled by a dimmer / Ne pas utiliser dans des appareils de éclairage commandés par un dimmer
KROTC UL1993 LR10110 FCC ID:M4-DT3 Spiratux™ 23W • 120V • 2700K • 90/80Hz

DURO-TEST
85 11211 11911 #1 per 1h • 350ma. • Pico
Not for use in lighting devices controlled by a dimmer / Ne pas utiliser dans des appareils de éclairage commandés par un dimmer
KROTC UL1993 LR10110 FCC ID:M4-DT3 Spiratux™ 23W • 120V • 2700K • 90/80Hz

DURO-TEST
85 11211 11911 #1 per 1h • 350ma. • Pico
Not for use in lighting devices controlled by a dimmer / Ne pas utiliser dans des appareils de éclairage commandés par un dimmer
KROTC UL1993 LR10110 FCC ID:M4-DT3 Spiratux™ 23W • 120V • 2700K • 90/80Hz

5.2 Label Location

Figure 5.2 Label Location

Intertek Testing Services NA Inc.

EXHIBIT 6

TECHNICAL SPECIFICATIONS

6.0 Technical Specifications

The block diagram and schematic diagram of the Fluorescent Ballast are attached.

Figure 6.1 Fluorescent Ballast Block Diagram



FCC Certification submission: Ballast model 1197LN

Intend FCC ID number: M64-DT3

Technical description of ballast:

The ballast consists of two sub-systems. The first is a double voltage rectification circuit responsible for the rectification of a 120 volt 50/60Hz line input to a stable DC voltage. The later system is an oscillating circuit that is used to drive the fluorescent arc tube at a high frequency voltage. All timing is derived from 30kHz to 38kHz in the oscillating circuit.

Block diagram of ballast:

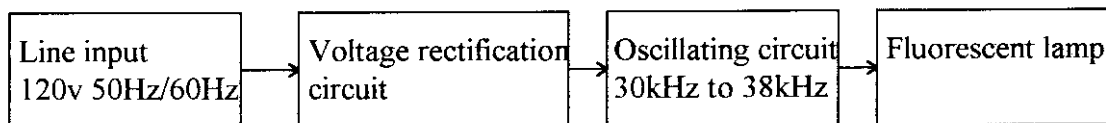


Figure 6.2 Fluorescent Ballast Schematic Diagram

23w Spiralux Ballast

