File E184884 Project 03NK37392

May 14, 2004

REPORT

on

FLASHLIGHTS AND LANTERNS FOR USE IN HAZARDOUS LOCATIONS

Pelican Products Inc. Torrance, CA

Copyright © 2003 Underwriters Laboratories Inc.

Underwriters Laboratories Inc. authorizes the above named company to reproduce this Report provided it is reproduced in its entirety.

File E184884 Vol. 1 Sec. 15 Page 1 Issued: 2004-05-14 and Report Revised: 2005-10-31

DESCRIPTION

PRODUCT COVERED:

USL - Model 2220 VB3 flashlight for Class I, Division 1, Groups A, B, C, and D Hazardous Locations.

GENERAL:

The flashlight noted above is not provided with a lamp disconnect mechanism. It is for use with two lithium coin cell batteries and two Part No. NSPE800S Nichia light-emitting diodes. See ILL. 1 for an exploded view of the device.

ENGINEERING CONSIDERATIONS (NOT FOR FIELD REPRESENTATIVE'S USE):

USL, indicates investigation to U.S. Standard UL 783, Sixth Edition.

MARKING:

The following markings are provided on each device. See ILL. 2.

- 1. Listee's name and model number.
- 2. Catalog number.
- Designation of the Hazardous Locations as shown in "Product Covered."
- 4. The number, type and size of batteries to be employed.
- 5. Temperature Code T6.
- 6. The word "WARNING" and the following or equivalent statement: "Risk of ignition Do not open in a hazardous area."

File E184884 Vol. 1 Sec. 15 Page 2 Issued: 2004-05-14 and Report

MODEL VB3 - FIG. 1

- Body Consists two parts, a top and bottom, each constructed of R/C (QMFZ2) Xenoy 5220U manufactured by GE. The two pieces snap together and house the batteries, battery contacts and circuit board. See ILLS.
 3 and 4 for shape and details.
- 2. Head Consists of two parts, a cover and LED housing, each constructed of R/C (QMFZ2) Xenoy 5220U manufactured by GE. The two pieces snap together over the LEDs. The head is connected to the body with a stainless steel pin. See ILLS. 5 and 6 for shape and details.
- 3. LED Circuit Board Main circuit board contains the contacts for the batteries and the switch. The main circuit board is located in the body. A concealed wire extends from this circuit board to a smaller LED circuit board, which is located in the head, and contains the LEDs. See ILL. 7 for shape and details.
 - \mbox{LED} Two given. Part No. NSPE800S, manufactured by Nichia, rated 3.5 V and 100 mA.
- 4. Clip Constructed of R/C (QMFZ2) Xenoy 5220U manufactured by GE. The clip is secured to the exterior of the body with a screw. See ILL. 8 for details.