



1 EC TYPE EXAMINATION CERTIFICATE

2 Equipment or protective system intended for use in potentially explosive atmospheres – Directive 94/9/EC – Annex III

3 EC Type Examination

TRAC12ATEX0018X (incorporating Variation V1)

Certificate No.:

4 Equipment: LED Flashlight, model 3715Z0

5 Manufacturer: Pelican Products Inc.,

6 Address: 23215 Early Avenue, Torrance, California 90505, United States of America

- 7 This equipment and any acceptable variation thereto is specified in the schedule to this certificate and the documents therein referred to.
- TRaC Global Ltd, Notified Body number 0891 in accordance with Article 9 of the Council Directive 94/9/EC of 23 March 1994, certifies that this equipment has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of equipment or protective system intended for use in potentially explosive atmospheres given in Annex II to the Directive.

The examination and test results are recorded in the confidential report **TRA-009590-33-00A** and **TRA-023363-33-00A**.

9 Compliance with the Essential Health and Safety Requirements, with the exception of those listed in section 18 of the schedule to this certificate, has been assured by compliance with:

EN60079-0:2012 EN60079-11:2012 EN60079-26:2007

- 10 If the sign "X" is placed after the certificate number then this indicates that the equipment or protective system is subject to special conditions of safe use specified in the schedule to this certificate.
- 11 This EC-Type Examination certificate relates only to the design and construction of the specified equipment in accordance with Directive 94/9/EC. Further requirements of this Directive apply to the manufacture and supply of this equipment.
- 12 The marking of this equipment or protective system shall include the following:

⟨Ex⟩ II 1 G Ex ia IIC T4 Ga

II 1 D Ex ia IIIC T130°C Da

This certificate and its schedules may only be reproduced in its entirety and without change. This certificate is issued in accordance with the TRaC Ex Certification Scheme.

S.P. Wilson

S P Winsor, Certification Team Leader

Issue date: 2015-03-26

Copy No.: 1e

Page 1 of 6 Form RF355 is16A

13 SCHEDULE TO EC TYPE EXAMINATION CERTIFICATE

14 TRAC12ATEX0018X (incorporating Variation V1)

15 General description of equipment or protective system included within the scope of this certificate

The type 3715Z0 flashlight is powered by 4 x AA alkaline primary cells. The flashlight light source consists of an LED array that is arranged to give differing light outputs. The light output is controlled via an electronic circuit, which is mounted within the flashlight body. The flashlight comprises of a main enclosure, a removable battery tray and lens assembly. There is a spring-actuated clip at the rear of the flashlight main enclosure.

A list of controlled Manufacturer's Documents is given in Appendix A to this schedule.

- 16 Test report No.: TRA-009590-33-00A and TRA-023363-33-00A
- 17 "Special Conditions of Safe Use" for Ex Equipment:
 - 1. The following cell types are permitted: Energiser E91 and Panasonic LR6.
 - 2. Replace all cells at the same time.
 - 3. Do not mix cell brands.
 - 4. Cells not to be replaced in the hazardous area.
- 18 Essential health and safety requirements

Covered by application of the standards listed in section 9 of this certificate and the assessment conducted in the test report listed in section 16 of this certificate.

19 Additional information

"Routine tests", if any:

None.

"Special conditions for manufacture", if any:

None.

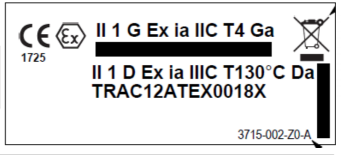
Other information, if any:

None.

Photographs



Details of markings



APPROVED FOR USE WITH FOUR SIZE "AA" ALKALINE CELLS (ENERGIZER E91 OR PANASONIC LR6) WARNING: RISK ÓF IGNITION-DO NOT OPEN IN HAZARDOUS AREA. DO NOT MIX CELLS FROM OTHER MANUFACTURERS. REPLACE ALL CELLS AT THE SAME TIME

PELI,[™] TORRANCE, CA, USA



Details of variations to this certificate

This certificate is a consolidated certificate and reflects the latest status of the certification, including the following variations:

Variation V1 – Update to latest standard EN60079-0:2012, change in enclosure materials and removal
of battery type.

Notes to CE marking

In respect of CE Marking, TRaC Global Ltd accepts no responsibility for the compliance of the equipment against all applicable Directives in all applications.

Notes to this certificate

TRaC certification reference: TRA-023363-32-00.

Throughout this certificate, the date format yyyy-mm-dd (year-month-day) is used.

This certificate is a consolidated certificate and reflects the latest status of the certification, including all variations.



APPENDIX A - LIST OF CONTROLLED MANUFACTURER'S DOCUMENTS

Title:	Drawing No.:	Rev. Level:	Date:
3715/3765 Z0 LED Module Sub-assembly	3715-350-000	А	2015-03-10
LED Module Assembly 3715/3765 (2 sheets)	3713-350-000-02	В	2012-08-14
3715/3765 Z0 Battery Cover Assembly	3715-350-000-01	Α	2015-03-10
LED wire MPCB Positive 3715/3765	3713-350-000-51	Α	2011-11-02
LED wire MPCB Negative 3715/3765	3713-350-000-50	Α	2011-11-02
Buss Wire 3715/3765	3713-350-000-49	Α	2011-10-28
Reflector Holder 3715/3765	3713-350-000-48	Α	2011-10-27
Insert 3715/3765	3713-350-000-47	Α	2011-10-27
#2 Panhead self tapping 1/4" L	3713-350-000-46	Α	2011-10-28
#4 Panhead self tapping 3/8" L	3713-350-000-45	Α	2011-10-28
Fuse Holder 3715/3765	3713-350-000-43	Α	2011-10-28
MCPCB Retaining Ring 3715/3765	3713-350-000-42	Α	2011-10-28
Eyelet 3715/3765	3713-350-000-41	Α	2011-10-28
O Ring 3715 Knob	3713-350-000-40	Α	2011-10-28
O Ring 3715/3765	3713-350-000-39	Α	2011-10-31
Retaining ring (Fit 3/16 ID)	3713-350-000-38	Α	2011-10-27
Polarity Spacer 3715/3765	3713-350-000-37	Α	2011-10-27
Battery Spring 3715/3765	3713-350-000-36	Α	2011-10-27
Steel braided tether 3715/3765	3713-350-000-35	А	2011-10-27
Threaded stud 3715/3765	3713-350-000-34	Α	2011-10-27
Top Battery Cover 3715/3765	3713-350-000-33	Α	2011-10-27
3715/3765 Z0 Battery Cover	3715-350-000-31	Α	2015-03-10
3715/3765 Z0 Knob, Battery Cover	3715-350-000-32	Α	2015-03-10
Eyelet NiMH signal 3715/3765	3713-350-000-30	Α	2011-10-28
Contact Spring NiMH 3715/3765	3713-350-000-29	Α	2011-10-31
Battery Contact 3715/3765	3713-350-000-27	Α	2011-10-28
Charging Contact 3715/3765	3713-350-000-26	А	2011-10-28
Contact Spacer 3715/3765	3713-350-000-25	Α	2011-10-28
Eyelet Battery Contact 3715/3765	3713-350-000-24	Α	2011-10-28
Pos Spring Contact 3715/3765	3713-350-000-23	А	2011-10-27
Neg Contact Spring 3715/3765	3713-350-000-22	А	2011-10-31
M5 insert 3715/3765	3713-350-000-21	А	2011-10-28
Battery Spacer 3715/3765	3713-350-000-20	А	2011-10-27
Main Spacer 3715/3765	3713-350-000-19	А	2011-10-28
Wire Main PCB to Switch PCB 3715/3765	3713-350-000-18	А	2011-10-28

Title:	Drawing No.:	Rev. Level:	Date:
Heat Sink 3715/3765	3713-350-000-10	А	2011-10-27
Charging Contact 3715/3765	3713-350-000-09	А	2011-10-28
Contact Protector 3715/3765	3713-350-000-08	А	2011-10-28
CREE XP-E LED	3713-350-001-03	А	2011-10-28
MCPCB W/LED	3713-350-001	А	2011-05-12
3713 Switch PCBA (2 sheets)	3713-340-001	А	2011-09-21
3713 Main PCB (4 sheets)	3713-340-000	С	2012-08-14
3715/3765 Z0 Plastic Clip	3715-345-000	А	2015-03-10
3715/3765 Z0 Plastic Clip	3715-345-000-01	А	2015-03-10
3715/3765 Z0 Clip Base	3715-345-000-02	А	2015-03-10
Slotted spring pin	3713-345-000-03	В	2012-03-07
Torsion spring 3715/3765	3713-345-000-04	В	2012-03-07
Mold Approval Insert 3715 Zone 0	3715-002-Z0	А	2015-01-29
3715/3765 reflector assembly	3713-925-000	А	2011-07-21
3715/3765 reflector	3713-925-000-10	А	2011-10-27
3715/3765 PCB downcast	3713-925-000-11	А	2011-07-21
Downcast contact spring	3713-925-000-12	А	2011-10-27
5mm LED	3713-925-000-13	А	2011-10-27
#2 S.S. Screw 3/8" Length	3713-925-000-14	А	2011-10-27
Reflector cover 3715/3765	3713-925-000-15	А	2011-10-27
3715/3765 Overmold Shroud	3715-940-CLR	А	2015-03-10
Assy, Peli 3715Z0 (2 sheets)	3715-020-CLRE-Z0	А	2015-03-18
Main Housing 3715 Zone 0	3715-948-CLRE-Z0	А	2015-03-10
3710 Clear Lens	3715-920-100	Α	2014-11-17
3715Z0 Decal	3715-365-110E	Α	2015-03-09
3715Z0 LED (Instructions)	3715-318-500	Α	2015-02
O'Ring Heads-up Light	2603-322-000	Α	2001-07-30