

## Physical Technical Testing Institute

#### Ostrava-Radvanice



**®** 

 $\equiv$ 

# **Examination Certificate**

in Potentially Explosive Atmospheres
Directive 94/9/EC Equipment Intended for use

Type Examination Certificate Number:

#### **FTZU 08 ATEX 0139X**

Equipment: Vulcan LED

<u>(</u>5 Manufacturer: Streamlight, Inc.

(6) Address: 30 Eagleville Road, Eagleville PA 19403 U.S.A

- 3 This equipment or protective system and any of acceptable variation thereto is specified in the schedule to this certificate and the documents therein referred to.
- 8 been found to comply with the Essential Health and Safety Requirements relating to the design and construction of Category 3 equipment, which is intended for use in potentially explosive atmospheres given in Annex II to the Council Directive 94/9/EC. The Physical Technical Testing Institute certifies that this equipment or protective system has

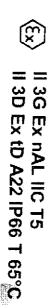
The examination and test results are recorded in confidential Report N°

#### 08/0139 dated 27,04.2009

9 Compliance with Essential Health and safety requirements has been assured by compliance with: EN 60079-0:2006

EN 60079-15:2005 EN 61241-0:2006 EN 61241-1:2004

- (10) If the sign "X" is placed after the certificate number, it indicates that the equipment or protective system is subject to special conditions for safe use specified in the schedule to this certificate.
- (11) This TYPE EXAMINATION CERTIFICATE relates only to the design examination and testing of equipment or protective system. These are not covered by this certificate. the specified equipment or protective system in accordance to the directive 94/9/EC Further requirements of the Directive apply to the manufacturing process and apply to the manufacturing process and supply of this
- (12) The marking of the equipment or protective system shall include following:



Type Examination Certificate is valid till: 27.04.2014

Responsible person:

Dipl. Ing. Sindler Jaroslav Head of certification body Šíndler Jaroslav

Date of issue: 27,04,2009

Number of pages: 1/3

This certificate is granted subject to the general conditions of the Physical Technical Testing Institute. This certificate may only be reproduced in its entirety and without any change, schedule included.



### Physical Technical Testing Institute Ostrava-Radvanice

(13) Schedule

### (14) Type Examination Certificate Nº FTZÚ 08 ATEX 0139X

#### (15) Description of Equipment:

is a self protected energy-limited apparatus. The equipment is a plastic portable battery operated lantern with carrying handle. The equipment

the equipment. used Luxeon LED type LXK2-PWC4 on the front side and two blue LEDs on the back side of charging the battery and the pressure relief valve with the valve plug. As light sources there are located below carrying handle. In the bottom of the equipment there are two covered contacts for and the switch. The battery is mounted into the foam battery holder. The three-positions switch is printed circuit boards on which all of the electronic components are mounted without the battery rubber) and two led lenses (transparent polycarbonate). Inside of the equipment there are two (2) reflector (polycarbonate with mettalized mirror), lens (transparent polycarbonate), handle (black The equipment comprises lantern body (orange polycarbonate), facecap (black polycarbonate),

made available by Streamlight, Inc. for use with this equipment. ion cells type ANR26650 produced by A123 Systems, Inc which may be charged from chargers The equipment is supplied by battery - two (2) self-contained, rechargeable 3.3V 2.3Ah lithium-

Ratings: Ambient temperature range:  $-20^{\circ}\text{C} \le T_{\text{h}} \le +40^{\circ}\text{C}$ 

Degree of protection: IP 66

(16) Report No.: 08/0139 dated 27.04.2009

(17) Special conditions for safe use:

The equipment must only be used in an area with low risk of mechanical damage.

The equipment must only be charged and opened in a non-hazardous area.

(18) Essential Health and Safety Requirements:

Covered by standards mentioned in clause (9) of this certificate.

Responsible person:

Dipl. Ing. Sindler Jaroslav
Head of certification body

Date of issue: 27.04.2009

Number of pages: 2/3

This certificate is granted subject to the general conditions of the Physical Technical Testing Institute. This certificate may only be reproduced in its entirety and without any change, schedule included.

FTZÚ, Pikartská 7, 716 07 Ostrava Radvanice, tel +420 596 232 111, fax +420 596 232 672, e-mail: fizu@fizu.cz



## Physical Technical Testing Institute Ostrava-Radvanice

Schedule

(13)

### (14) Type Examination Certificate N° FTZÚ 08 ATEX 0139X

(19) List of documentation:

11.08.2008			B446009
22.04.2009	_	Q1	C446069
22.04.2009	,	A	A450116
15.04.2009		₽	B446003
28.05.2008	ь	В	C446010
11.08.2008		T1	B446008
08.04.2008		T2	A446023
25.08.1999		≯	A440017
02.06.1997	<u> </u>	A	A130018
02.07.2008	<u>,</u>	T2	A446015
23.08.2002	<b>⊢</b>	В	A440015
04.08.2003		Т3	B440133
02.07.2008	_	T2	C446016
30.06.1999		A	A440046
20.03.2008	-	A	B446021
09.06.2003		С	C440219
15.01.2009	_	₩	C446011
15.01.2008	<b>-</b>	A	C446012
13.04.2009	<del></del> t	ᄧ	C446019
15.04.2009	دين	D	D441001
14.04.2009		Þ	C446100
17.07.2008	11	ָנדי	446003 Assy
23.04.2009	<b>→</b>	≯	A446053
25.03.2009		A	A997525-2
Date:	Sheets:	Revision:	Drawing No.:

The documentation was verified by FTZU dated 27.04.2009

Responsible person:

Dipl. Ing. Sindler Jaroslav
Head of certification body

The state of the s

Date of issue: 27.04.2009

y Children

Number of pages: 3/3

This certificate is granted subject to the general conditions of the Physical Technical Testing Institute. This certificate may only be reproduced in its entirety and without any change, schedule included.

FTZÚ, Pikartská 7, 716 07 Ostrava Radvanice, tel +420 596 232 111, fax +420 596 232 672, c-mail: fizu@ftzu.cz