

INTERNATIONAL ELECTROTECHNICAL COMMISSION

IEC Certification System for Explosive Atmospheres

for rules and details of the IECEx Scheme visit www.iecex.com

Certificate No .:	IECEx FTZU 16.0017X	Page 1 of 4	Certificate history:			
Status:	Current	Issue No: 4	Issue 3 (2020-11-27) Issue 2 (2017-05-26)			
Date of Issue:	2022-06-30		Issue 1 (2017-02-15) Issue 0 (2016-08-25)			
Applicant:	Streamlight Inc. 30 Eagleville Road Eagleville, PA 19403 United States of America					
Equipment:	Intrinsic safe flashlight DUALIE 3AA and DUALIE 3AA LASER and DUALIE 3AA COLOR-RITE					
Optional accessory:						
Type of Protection:	Intrinsic safety, inherently safe optical radia	ation				
Marking:	Ex ia op is IIC T3/T4 Ga					
Approved for issue of Certification Body:	n behalf of the IECEx	Dipl. Ing. Martin Gregor				
Position:		Vice Head of Certification Body				
Signature: (for printed version)						
Date: (for printed version)						
2. This certificate is not	schedule may only be reproduced in full. transferable and remains the property of the issuing body enticity of this certificate may be verified by visiting www.ie	cex.com or use of this QR Code.				
Certificate issued	l by:					
(Physical -Techr	icky zkusebni ustav nical Testing Institute) 07 Ostrava - Radvanice					

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Manufacturer:	Streamlight Inc. 30 Eagleville Road Eagleville, PA 19403 United States of Amer	ica		
Manufacturing locations:	ADDITIONAL MAN			
IEC Standard list bell found to comply with	ow and that the manufact	urer's quality system, relating n requirements.This certificate	roduction, was assessed and tested and found to co to the Ex products covered by this certificate, was a e is granted subject to the conditions as set out in IE	assessed and
STANDARDS : The equipment and a to comply with the fol		to it specified in the schedule	of this certificate and the identified documents, was	found
IEC 60079-0:2017 Edition:7.0	Explosive atmospheres	- Part 0: Equipment - Genera	I requirements	
IEC 60079-11:2011 Edition:6.0	Explosive atmospheres	- Part 11: Equipment protecti	on by intrinsic safety "i"	
IEC 60079-28:2015 Edition:2	Explosive atmospheres	- Part 28: Protection of equip	ment and transmission systems using optical radiati	ion
		s not indicate compliance wit an those expressly included ir	th safety and performance requirements In the Standards listed above.	
TEST & ASSESSME A sample(s) of the ec		ssfully met the examination a	nd test requirements as recorded in:	
Test Reports:				
CZ/FTZU/ExTR16.00 CZ/FTZU/ExTR16.00		Z/FTZU/ExTR16.0017/01 Z/FTZU/ExTR16.0017/04	CZ/FTZU/ExTR16.0017/02	
Quality Assessment I	Reports:			

GB/BAS/QAR17.0010/03

IECEX

NO/NEM/QAR14.0001/05



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EQUIPMENT:

Equipment and systems covered by this Certificate are as follows:

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The equipment is a portable, battery operated, hand-held flashlight. The equipment is an intrinsically safe apparatus. The equipment comprises a lantern body (red or yellow or black static dissipative plastic), a facecap (black plastic) and two switches (black rubber). Inside of the equipment there are three 1.5V primary alkaline or lithium cells size AA and three printed circuit boards (PCB) with two white LEDs (type 3AA DUALIE) where one LED is side facing or one LED and one Laser LED (type 3AA DUALIE Laser) or 4 PCBs (type 3AA DUALIE COLOR-RITE) with two front facing LEDs: spot LED (in the centre) and flood LED (decentered). All three types can be assembled with standard clip or clip with magnet. There are no input or output IS terminals.

Dimension: cylinder design - lenght cca 17.7cm , diameter of body cca 3.7cm, diameter of facecap part 4.5cm

Ambient temperature: -20 to +40°C

Temperature class T3: Panasonic LR6XP, Panasonic LR6XWA, Energizer E91; Temperature class T4: Energizer L91 Lithium, Rayovac 815, Duracell MN1500;

SPECIFIC CONDITIONS OF USE: YES as shown below:

1) The equipment shall only be opened in a non-hazardous area.

2) The cells type Energizer L91 Lithium or Rayovac 815 or Duracell MN1500 or Panasonic LR6XP or Panasonic LR6XWA or Energizer E91 shall only be used in the equipment.

3) For equipment variant with clip with magnets: The equipment enclosure includes attached external conductive parts. The measured capacitance on the magnets is 12 pF. The end user shall determine suitability in the specific application.



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DETAILS OF CERTIFICATE CHANGES (for issues 1 and above) Issue 4:

Added new material of the enclosure body RTP 2599 X 133889.

Added new variant of equipment DUALIE 3AA COLOR-RITE with 2 front facing LEDs.