



EU-TYPE EXAMINATION CERTIFICATE

(2) Directive 2014/34/EU of the European Parliament and of the council of 26 February 2014 Equipment intended for Explosive Atmosphere -ATEX Directive

(3) **ProCert No** : SUW-CERT240400006-01 (4) **Certificate Number** :SGSNA24ATEX012901

Issue No

(5) Equipment :Survivor Pivot ®
 (6) Manufacturer :Streamlight, Inc.

(7) Address :30 Eagleville Rd, Eagleville, PA, 19403, USA

(8) This product and any acceptable variation thereto is specified in the schedule to this certificate and the documents therein referred to.

- (9) SGS Canada Inc., Notified Body Number 3015 in accordance with Article 17 and Article 21 of the Directive 2014/34/EU of the European Parliament and of the Council, dated 26 February 2014, certifies, that this product has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of products intended for use in potentially explosive atmospheres, given in Annex II to the Directive, using EU Type Examination Certificate module as detailed under Annex III of this Directive.
- (10) Compliance with the Essential Health and : EN 60079-0:2018; EN 60079-11:2012; EN 60079-Safety Requirements has been assured 28:2015 by compliance with the following Harmonized Standards

Where additional criteria beyond those given here have been used, they are listed at item 16 in the Schedule.

(11) The marking of the product shall include the following

II 1G Ex ia op is IIC T*; *T3 when used with 90340, T4 when used with 90347 or with approved non rechargeable alkaline batteries.

(12) **Product Description** : Dual LED right angle light with tilting head and spot/flood



This certificate is issued by the company under its General Conditions for Certification Services accessible at https://www.sgs.com/en/terms-and-conditions. Attention is drawn to the limitations of liability defined therein and in the Test Report here above mentioned which findings are reflected in this Certificate. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.





- If the sign "X" is placed after the certificate number, it indicates that the product is subject to the "Specific Conditions of Use" listed under item 15 of this certificate. {paragraph cannot be used for components).
 - If the sign "U" placed behind the certificate number, it indicates that this certificate should not be confused with certificates issued for equipment of protective systems. This partial certification may not be used as basis for certification of an equipment or protective systems. "Schedule Of Limitations" is listed under item 15 of this certificate.
- (14)This EU-Type Examination Certificate relates only to the technical design of the specified product in accordance to the Directive 2014/34/EU. Further requirements of the Directive apply to the manufacturing process and supply of this product. These are not covered by this certificate.
- Special conditions of safe use for "X": Schedule of limitations for "U":
- (16)Essential health and safety requirements met by compliance with the requirements mentioned in item 10 and where required, the report listed in item 3.

Authorized by Effective date: Apr 24, 2024

Vijay Rangarajan



This certificate is issued by the company under its General Conditions for Certification Services accessible at https://www.sgs.com/en/terms-and-conditions. Attention is drawn to the limitations of liability defined therein and in the Test Report here above mentioned which findings are reflected in this Certificate. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.





(18) Routine (Factory) Tests: N/A

(19) Critical Drawings and Documentation-Tabulated based on Issue Number

Issue 0				
S. No	Drawing No.	Description	Rev.	Date
1	LED Module PCB Assembly	918011	Rev G	JAN 19 2024
2	LED Module PCB Assy (Schematics)	918011	Rev E	JAN 16 2024
3	LED Module PCB RD Assembly	918011-1	Rev E	JAN 19 2024
4	LED Module PCB Assy RD (Schematics)	918011-1	Rev B	JAN 16 2024
5	Rivet, Semi-Tubular	A 903022	Rev B	01 AUG 02
6	Rivet	A 908016	Rev C	22 FEB 16
7	D-Ring, Survivor Clip	B 908037	Rev C	16 MAY 16
8	O-Ring, Door	A 918056	Rev A	08 JUN 23
9	O-Ring, .140X.063	B 909074	Rev B	08 JUL 20
10	Survivor Pivot	D 918000	Rev J	07 OCT 22
11	Body	D 918001	Rev J	08 MAY 23
12	Head Housing W/ Insert	C 918002	Rev D	02 APR 21
13	Detent, Outer	B 918006	Rev C	17 NOV 21
14	Screw Sleeve	B 918007	Rev B	30 NOV 20
15	Switch Boot	B 918009	Rev F	07 FEB 23
16	LED Module Assembly	B 918010	Rev C	26 OCT 21
17	Survivor Pivot Ring	B 918013	Rev B	30 NOV 20
18	Flexi Wire Conduit	C 918018	Rev B	30 NOV 20
19	LED PCB Assy	B 918020	Rev C	26 OCT 21
20	Overmolded Face cap	C 918024	Rev G	24 AUG 21
21	Face cap O-Ring	A 918032	Rev B	04 DEC 20
22	Surv Pivot Batt Door	C 918038	Rev C	08 JUN 23
23	Battery Door Assembly	C 918039	Rev E	08 JUN 23
24	ORing, .137 ID X.055 CS	B 918043	Rev A	10 JAN 22
25	Clip	C 918044	Rev C	16 NOV 22
26	Clip, Survivor Pivot	C 918050	Rev B	14 JUL 22
27	Gerber (918011)	918012	Rev F	
28	Gerber (918011-1)	918012-1	Rev D	
29	Survivor X ATEX Batt Assy	C 909060	Rev F	19 JUL 23
30	Label, Survivor Pivot ATEX	A 918035	Rev B	04 APR 24
31	Addendum, Survivor X ATEX	C 998143	Rev A	04 APR 24



This certificate is issued by the company under its General Conditions for Certification Services accessible at https://www.sgs.com/en/terms-and-conditions. Attention is drawn to the limitations of liability defined therein and in the Test Report here above mentioned which findings are reflected in this Certificate. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

QSF27-15-COC_1 Certification Body

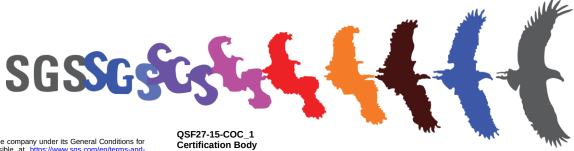




32	AC Adapter	22060	Rev G	01/30/2023
33	ATEX Battery Contact PCB Assembly	909077	Rev A	07/20/2020
34	ATEX Battery Pack Spring PCE Assembly	909054	Rev D	06/23/2022

(20)	Certification History	
Iss. No	Purpose	
0	Initial Release	

(21)	Unit Verification/Product Verification-Batch identification			
S. No	Equipment	Serial No., Date Code, (or) other unique identifier		
N/A	N/A	N/A		



This certificate is issued by the company under its General Conditions for Certification Services accessible at https://www.sgs.com/en/terms-and-conditions. Attention is drawn to the limitations of liability defined therein and in the Test Report here above mentioned which findings are reflected in this Certificate. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.