



1 EC TYPE-EXAMINATION CERTIFICATE

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

3 Certificate Number: Sira 15ATEX2166X Issue: 0

4 Equipment: Flashlight, Model SF-14
5 Applicant: Day Sun Technology Ltd.

6 Address: No. 1, Alley 2

Lane 110

Sec. 4, Hsi-men Rd.

North District, Tainan City 704

Taiwar

- 7 This equipment and any acceptable variation thereto is specified in the schedule to this certificate and the documents therein referred to.
- Sira Certification Service, notified body number 0518 in accordance with Article 9 of 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 intended for use in potentially explosive atmospheres given in Annex II to the Directive.

The examination and test results are recorded in the confidential reports listed in Section 14.2.

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

EN 60079-0:2012/A11:2013

EN 60079-11:2012

EN 60079-26:2015

The above list of documents may detail standards that do not appear on the UKAS Scope of Accreditation, but have been added through Sira's flexible scope of accreditation, which is available on request.

- If the sign 'X' is placed after the certificate number, it indicates that the equipment is subject to special conditions for 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. If applicable, further requirements of this Directive apply to the manufacture and supply of this equipment.
- 12 The marking of the equipment shall include the following:

(ξx)

I M1 Ex ia I Ma



II 1G

Ex ia IIC T4 Ga

Project Number 70021336

This certificate and its schedules may only be reproduced in its entirety and without change.

A C Smith Certification Manager

Sira Certification Service

Unit 6, Hawarden Industrial Park, Hawarden, CH5 3US, United Kingdom

Tel: +44 (0) 1244 670 900
Fax: +44 (0) 1244 539 301
Email: ukinfo@csagroup.org
Web: www.csagroupuk.org





SCHEDULE

EC TYPE-EXAMINATION CERTIFICATE

Sira 15ATEX2166X I ssue 0

13 **DESCRIPTION OF EQUIPMENT**

The SF-14 is a portable, hand-held intrinsically safe flashlight for use in hazardous locations and powered by four AA size alkaline batteries. It has high and low mode operating functions that allows users to operate with high brightness or long duration lighting. Externally the device comprises: a body assembly, a tail assembly, a cap assembly and a heatsink. Internally, the device comprises three PCBs (BAT PCB, CON PCB and LED PCB), reflector and heatsink. The assembly meets the ingress protection requirements for IP54.

14 DESCRIPTI VE DOCUMENTS

14.1 Drawings

Refer to Certificate Annexe.

14.2 Associated Sira Reports and Certificate History

Issue	Date	Report number	Comment
0	29 June 2015	R70021336A	The release of the prime certificate.

- 15 **SPECI AL CONDITIONS FOR SAFE USE** (denoted by X after the certificate number)
- 15.1 No precautions against electrostatic discharge are necessary for portable equipment that has an enclosure made of plastic, metal or a combination of the two, except where a significant static-generating mechanism has been identified. Activities such as placing the item in a pocket or on a belt, operating a keypad or cleaning with a damp cloth, do not present a significant electrostatic risk. However, where a static-generating mechanism is identified, such as repeated brushing against clothing, then suitable precautions shall be taken, e.g. the use of anti-static footwear
- 15.2 Only the following batteries may be used in the model SF-14 Flashlight:
 - Energizer type E91 alkaline.
 - Duracell type MN1500 alkaline
 - Rayovac type AL-AA (815) alkaline
 - Varta type 4906 alkaline

16 ESSENTI AL HEALTH AND SAFETY REQUIREMENTS OF ANNEX II (EHSRs)

The relevant EHSRs that are not addressed by the standards listed in this certificate have been identified and individually assessed in the reports listed in Section 14.2.

17 CONDITIONS OF CERTIFICATION

- 17.1 The use of this certificate is subject to the Regulations Applicable to Holders of Sira Certificates.
- 17.2 Holders of EC type-examination certificates are required to comply with the production control requirements defined in Article 8 of directive 94/9/EC.

This certificate and its schedules may only be reproduced in its entirety and without change.

Sira Certification Service

Unit 6, Hawarden Industrial Park, Hawarden, CH5 3US, United Kingdom

Tel: +44 (0) 1244 670 900
Fax: +44 (0) 1244 539 301
Email: <u>ukinfo@csagroup.org</u>
Web: <u>www.csagroupuk.org</u>

Certificate Annexe

Certificate Number: Sira 15ATEX2166X

Equipment: Flashlight, Model SF-14

Applicant: Day Sun Technology Ltd.



Issue 0

Drawing no.	Sheets	Rev.	Date (Sira stamp)	Description	
EE BOM	1 of 1	V2	19 Jun 15	Electronic BOM	
B008 ME-BOM	1 of 1	V2	19 Jun 15	Mechanical BOM	
SF-14 ME-BOM	1 of 1	V3	19 Jun 15	Mechanical BOM	
EL01.SF-14 LED PCB	1 of 1	V1	19 Jun 15	LED PCB	
EL02.SF-14 CON PCB	1 of 1	V2	19 Jun 15	CON PCB	
EL03.SF-14 BAT PCB	1 of 1	V1	19 Jun 15	BAT PCB	
ES01.SF-14 Schematics	1 of 1	V2	19 Jun 15	Schematic	
EX01.B008 Explode	1 of 1	V2	19 Jun 15	Exploded view – cell holder	
EX01.SF-14 Explode	1 of 1	V2	19 Jun 15	Exploded view	
L01.SF-14 Label	1 of 1	V1	29 Jun 15	Label	
M01.B008 Holder Body	1 of 1	V2	19 Jun 15	Holder Body	
M01.SF-14 Cap	1 of 1	V1	19 Jun 15	Сар	
M02.B008 Holder Upper Cap	1 of 1	V2	19 Jun 15	Holder Upper Cap	
M02.SF-14 Body	1 of 1	V2	19 Jun 15	Body	
M03.B008 Holder Lower Cap	1 of 1	V2	19 Jun 15	Holder Lower Cap	
M03.SF-14 Vent	1 of 1	V1	19 Jun 15	Vent	
M04.SF-14 Button	1 of 1	V1	19 Jun 15	Button	
M05.SF-14 Button Cover	1 of 1	V1	19 Jun 15	Button Cover	
M06.SF-14 Heatsink	1 of 1	V1	19 Jun 15	Heatsink	
M07.SF-14 O-Ring	1 of 1	V1	19 Jun 15	O-Ring	
M08.SF-14 CON Bracket	1 of 1	V1	19 Jun 15	CON Bracket	
M09.SF-14 Reflector	1 of 1	V2	19 Jun 15	Reflector	
M10.SF-14 O-Ring	1 of 1	V1	19 Jun 15	O-Ring	
M11.SF-14 O-Ring	1 of 1	V1	19 Jun 15	O-Ring	
M12.SF-14 Tail	1 of 1	V1	19 Jun 15	Tail	
M13.SF-14 Wire	1 of 1	V1	19 Jun 15	Wire	

This certificate and its schedules may only be reproduced in its entirety and without change.

Sira Certification Service

Unit 6, Hawarden Industrial Park, Hawarden, CH5 3US, United Kingdom

Tel: +44 (0) 1244 670 900
Fax: +44 (0) 1244 539 301
Email: ukinfo@csagroup.org
Web: www.csagroupuk.org



Decoding list of the KSE-Lights explosion proofed hand lamps

The following explosion proofed hand lamps are tested by following laboratories and fulfill all requirements concerning following norms.

Date of testing: 08.10.2013, 15.06.2015

Tested standards: EN 6079-0:2012/A11:2013 EN 6079-0:2009

EN60079-11:2012 EN60079-11:2007 EN60079-26:2015 EN60079-26:2007

The products have been tested with the listed standards and found in compliance with the European ATEX Directive 94/9/EC.



Model:

Product No.	Cert.Product No. UD	4 Certificate-No.//	SS, Comment
KS-8800	SF07	DEMKO 13 ATEX 1302999X	UL international DEMKO
KS-8810	DS08	DEMKO 13 ATEX 1205039X	UL international DEMKO
KS-9800	DF104	DEMKO 13 ATEX 1112940X	UL international DEMKO
KS-8890	SF-14	SIRA 15 ATEX 2166X	Sira Certification Service

KSE-LIGHTS GmbH

Gevelsberg, 22.08.2015

Nikolai Seel (Technical Manager)

N. 5