Certificate Number Baseefa09ATEX0326X Issue 5



Issued 7 February 2017 Page 1 of 3

EU - TYPE EXAMINATION CERTIFICATE

2 Equipment or Protective System Intended for use in Potentially Explosive Atmospheres Directive 2014/34/EU

3 EU - Type Examination Certificate Baseefa09ATEX0326X - Issue 5

Number:

In accordance with Article 41 of Directive 2014/34/EU, EC-Type Examination Certificates referring to 94/9/EC that were in 3.1 existence prior to the date of application of 2014/34/EU (20 April 2016) may be referenced as if they were issued in accordance with Directive 2014/34/EU. Supplementary Certificates to such EC-Type Examination Certificates, and new issues of such certificates, may continue to bear the original certificate number issued prior to 20 April 2016.

Product:

1

Wolflite XT-**

Manufacturer: 5

Wolf Safety Lamp Company Limited

Address: 6

Sheffield, S8 0YA

- This re-issued certificate extends EC Type Examination Certificate No. Baseefa09ATEX0326X to apply to product designed and constructed in accordance with the specification set out in the Schedule of the said certificate but having any variations specified in the Schedule attached to this certificate and the documents therein referred to.
- SGS Baseefa, Notified Body number 1180, in accordance with Article 17 of 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.

The examination and test results are recorded in confidential Report No. GB/BAS/ExTR17.0026/00

Compliance with the Essential Health and Safety Requirements has been assured by compliance with: 9

EN 60079-0:2012+A11:2013

EN 60079-11:2012

EN 60079-28: 2015

except in respect of those requirements listed at item 18 of the Schedule.

- 10 If the sign "X" is placed after the certificate number, it indicates that the product is subject to the Specific Conditions of Use specified in the schedule to this certificate.
- 11 This EU - TYPE EXAMINATION CERTIFICATE relates only to the design and construction of the specified product. Further requirements of the Directive apply to the manufacturing process and supply of this product. These are not covered by this certificate.
- 12 The marking of the product shall include the following:

⟨ See schedule

SGS Baseefa Customer Reference No. 1112

Project File No. 16/0687

This document is issued by the Company subject to its General Conditions for Certification Services accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and the Supplementary Terms and Conditions accessible at http://www.sgs.com/SGSBaseefa/Terms-and-Conditions.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained herein reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. It does not necessarily indicate that the equipment may be used in particular industries or circumstances. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, schedule included, without prior written approval of the Company. 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.

SGS Baseefa Limited

Rockhead Business Park, Staden Lane, Buxton, Derbyshire SK17 9RZ Telephone +44 (0) 1298 766600 Fax +44 (0) 1298 766601 e-mail baseefa@sgs.com web site www.sgs.co.uk/baseefa Registered in England No. 4305578.

Registered address: Rossmore Business Park, Ellesmere Port, Cheshire, CH65 3EN

TECHNICAL MANAGER On behalf of SGS Baseefa Limited

PROGREAMUE



Issued 7 February 2017 Page 2 of 3

Schedule Schedule

Certificate Number Baseefa09ATEX0326X – Issue 5

15 Description of Product

14

The Wolflite XT-** is a handlamp designed for use in Zone 1, Zone 0, Zone 21 or Zone 20 hazardous areas. Some models are also suitable for Group I use.

It comprises a Nylon based static dissipative body with a rubber 2nd shot that provides visual detail and protection against mechanical shocks. The front lens is constructed from either anti-static coated 4mm polycarbonate, or from 4mm glass. A switch underneath the handle contains a magnet that operates a reed switch mounted inside the handlamp body. A custom Lithium Ion battery pack provides power for the electronic control circuit and up to four LEDs.

The Wolflite XT-** is designed to be charged in a safe area using the approved charger that has a maximum output voltage not exceeding 14V.

The 1st star is a number that denotes different sub models for operational purposes and does not affect the marking of the equipment. The 2nd star denotes versions with different codes:

Wolflite XT-** (2nd star < 5): $\langle Ex \rangle$ II 2GD Ex ib op is IIC T4 Gb Ex ib op is IIIB T185°C Db (-30°C $\leq T_{amb} \leq +40$ °C)

Group I variants may also be marked: (I M2 Ex ib op is I Mb

Wolflite XT-** (2^{nd} star ≥ 5): $\langle Ex \rangle$ II 1GD Ex ia op is IIC T4 Ga Ex ia op is IIIB T185°C Da ($-30^{\circ}C \leq T_{amb} \leq +40^{\circ}C$)

Group I variants may also be marked: (Ex) I M1 Ex ia op is I Ma

16 Report Number

GB/BAS/ExTR17.0026/00

17 Specific Conditions of Use

- 1. Dust layers must be prevented from building up on the equipment.
- 2. The equipment must not be left energised and unattended in Zone 20 areas.

18 Essential Health and Safety Requirements

In addition to the Essential Health and Safety Requirements (EHSRs) covered by the standards listed at item 9, the following are considered relevant to this product, and conformity is demonstrated in the report:

Clause	Subject
1.2.7	LVD type requirements
1.4.1	External effects
1.4.2	Aggressive substances, etc.

19 Drawings and Documents

New drawings submitted for this issue of certificate:

Number	Sheet	Issue	Date	Description
XT-701	1	7	29/09/16	Approval – Wolflite XT Marking
XT-920	1	5	19/12/16	Approval – Wolflite XT Main LED PCB
XT-921	1	5	26/01/17	Approval – Wolflite XT Signal LED PCB

Certificate Number Baseefa09ATEX0326X Issue 5



Issued 7 February 2017 Page 3 of 3

Current drawings which remain unaffected by this issue:

Number	Sheet	Issue	Date	Description
XT-711	1	4	14/05/15	Approval - Wolflite XT - General Arrangement
XT-801	1	1	24/11/09	Approval - Wolflite XT - Battery Pack Assembly
XT-802	1	3	21/10/10	Approval - Wolflite XT - Lamp Head and Cassette Assy
XT-810	1	3	07/07/10	Approval - Wolflite XT - Heatsink Assembly
XT-811	1	3	14/04/11	Approval - Wolflite XT - Controller PCB Assembly
XT-820	1	1	24/11/09	Approval - Wolflite XT - Battery Internal Assembly
XT-901	1	4	01/04/11	Approval - Wolflite XT - Control Circuit
XT-902	1	2	07/01/10	Approval - Wolflite XT - Battery Pack Circuit
XT-910	1	3	07/07/10	Approval - Wolflite XT - Control PCB Artwork
XT-930	1	3	6/7/10	Approval - Wolflite XT - Battery PCB
XT-940	1	3	24-02-10	Approval - Wolflite XT - Charger PCB

20 Certificate History

Date	Comments
28 January 2010	The release of the prime certificate. The associated test and assessment is documented in Test Reports GB/BAS/ExTR08.0117/00 and GB/BAS/ExTR08.0118/00.
26 February 2010	This issue of the certificate incorporates the previously issued primary & this supplementary certificate into one certificate and permits minor electrical and mechanical changes that do not affect the existing certification as documented in Test Report GB/BAS/ExTR10.0039/00.
21 July 2010	This issue permits minor electrical and mechanical changes that do not affect the existing certification as documented in Test Report GB/BAS/ExTR10.0078/00.
18 April 2011	This issue permits minor electrical and mechanical changes that do not affect the existing certification. Mechanical changes have been introduced to permit some variants to be marked for Group I applications.
15 June 2015	This issue of the certificate permits minor mechanical and electrical changes, the addition of protection against IIIB dusts including the addition of X conditions relating to the avoidance of build-up of dust layers, a reduction in the lower certification temperature from 20°C to -30°C, and confirms the current design meets the requirements of EN 60079-0: 2012 and EN 60079-11: 2012.
7 February 2017	This issue of the certificates confirms that the equipment conforms to the requirements of EN60079-28: 2015 and permits the inclusion of "op is" in the equipment marking. The assessment is documented in test report GB/BAS/ExTR17.0026/00 for Project 16/0687.
	28 January 2010 26 February 2010 21 July 2010 18 April 2011