

CERTIFICATE NUMBER

BAS Ex 78209X

Dated

6 November 1978

SIRA VARIATION NUMBER

4 (FOUR)

Dated

31 July 2009

VARIATION TO APPARATUS

To Permit:

1 The use of an alternative sealing plug.

DESCRIPTIVE DOCUMENTS

Drawing No.	Sheets	Rev	Date	Title
A1-801	1 to 2	6	23 Apr 09	Wolf Airturbo Lamp - Generator
A2-801	1 to 2	6	23 Apr 09	Wolf Turbolite Lamp - Generator

ADDITIONAL CONDITIONS OF CERTIFICATION

None.

File No.

51A18930

Report No. R51A18930B

C Ellaby Certification Officer

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UKAS
PERSONNEL
CERTIFICATION

Sira Certification ServiceRake Lane, Eccleston, Chester, CH4 9JN, England

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Page 1 of 1



CERTIFICATE NUMBER

BAS Ex 78209X

Dated

6 November 1978

SIRA VARIATION NUMBER

3 (THREE)

Dated

27 January 2009

VARIATION TO APPARATUS

To Permit:

- An alternative rotor design for the Airturbo Lamp, without change to lamp performance.
- 2 An alternative locking collar arrangement for the Turbolite Lamp.
- An alternative designation of the Type A-0444 and Type A-TL45 units as Type A-0445L and Type A-TL45L units respectively, and consequent modification to nameplate details.

DESCRIPTIVE DOCUMENTS

Number	Sheet	Rev	Date	Description
A1-801	1 & 2	5	16 Dec 08	Wolf Airturbo Lamp - Generator
A2-801	1	5	06 Jan 09	Wolf Turbolite Lamp - Generator
A2-801	2	5	16 Dec 08	Wolf Turbolite - Generator
A1-701	1	5	06 Jan 09	Wolf Airturbo Lamp
A1-701	2	5	16 Dec 08	Wolf Airturbo Lamp
A2-701	1 & 2	5	16 Dec 08	Wolf Turbolite Lamp

ADDITIONAL CONDITIONS OF CERTIFICATION

None.

File No.

51A18930

Report No. R51A18930A

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D R Stubbings BA MIET Certification Manager



Sira Certification Service

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Page 1 of 1



CERTIFICATE NUMBER BAS Ex 78209X Dated 6 November 1978

SIRA VARIATION NUMBER 2 (TWO) Dated 21 October 2005

VARIATION TO APPARATUS

To Permit:

- The recognition of minor drawing changes do not affect the aspects of the product that are relevant to explosion safety.
- The grooved rubber washer that seals the lens to be manufactured from alternative, elastomeric materials.

DESCRIPTIVE DOCUMENTS

Drawing No.	Sheet	Rev.	Date	Description
A1-801	1 & 2	4	27 Jul 05	Wolf Airturbo Lamp – Generator
A2-801	1 & 2	4	27 Jul 05	Wolf Airturbo Lamp
A2-802	1 of 1	4	27 Jul 05	Bulbholder Assembly

ADDITIONAL CONDITIONS OF CERTIFICATION

None

File No. 51A13821

Report No. R51A13821A

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Sira Certification Service

Certification Officer

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Sira Certification Service is a service of Sira Test & Certification Ltd

C Ellaby



CERTIFICATE NUMBER BAS Ex 78209X Dated 6 November 1978

SIRA VARIATION NUMBER 1 (ONE) Dated 1 November 2002

VARIATION TO APPARATUS

To Permit:

1 The introduction of minor modifications to up-date the design.

DESCRIPTIVE DOCUMENTS

Number	Sheet	Rev	Date	Description
A1-701	1 to 2	4	22 Sept 02	General Arrangement – 'Airturbo' Lamp
A1-801	1 to 2	3	22 Sept 02	General Arrangement – Generator 'Airturbo' Lamp
A2-701	1 of 2	4	22 Sept 02	General Arrangement - 'Turbolite' Lamp
A2-701	2 of 2	3	22 Sept 02	General Arrangement – 'Turbolite' Lamp
A2-801	1 to 2	3	22 Sept 02	General Arrangement – Generator 'Turbolite' Lamp

ADDITIONAL CONDITIONS OF CERTIFICATION

None

File No. 53A9561

Report No. R53A9561A

M D Shearman Certification Manager

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British Approvals Service for Electrical Equipment in Flammable Atmospheres



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Certificate of Assurance - Variation

SUPPLEMENTARY CERTIFICATE BAS No. Ex 78209X/9

This is to certify that Apparatus Certificate number:

Ex 78209X

held by:

THE WOLF SAFETY LAMP COMPANY LIMITED

of

Sheffield, S8 0YA

for the:

TYPE 0445/U/M AIRTURBO LAMP

is hereby extended to apply to the apparatus 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.

This Supplementary Certificate shall be held with the original Certificate.

File No: EECS 1112/01/001

Sheet 1 of 2

19 September 2001

This certificate is granted subject to the general conditions of the Electrical Equipment Certification Service. It does not necessarily indicate that the apparatus may be used in particular industries or circumstances. Representation of equipment as "Certified" is valid only when the number of the prime certificate to which this certificate is a supplement is given on the relevant EECS Manufacturing Licence or Verification Certificate.



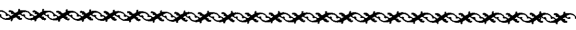
Electrical Equipment Certification Service

Health and Safety Executive Harpur Hill, Buxton, Derbyshire, SK17 9JN, United Kingdom Tel: +44 (0)1298 28000 Fax: +44 (0)1298 28244 internet: www.baseefa.com e-mail: baseefa.info.eecs@hsl.gov.uk



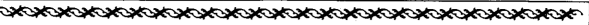
I M CLEARE DIRECTOR













British Approvals Service for Electrical Equipment in Flammable Atmospheres



Schedule

Supplementary Certificate BAS No. Ex 78209X/9

VARIATION

To permit an alternative type of bulbholder for the "Turbolite" lamp.

DRAWING

<u>Number</u>	<u>Sheet</u>	<u>Issue</u>	<u>Date</u>	<u>Description</u>
A2-802	1	3	14.09.01	Bulbholder Assembly





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British Approvals Service for Electrical Equipment in Flammable Atmospheres



Certificate of Assurance - Variation

SUPPLEMENTARY CERTIFICATE BAS No. Ex 78209X/8

This is to certify that Apparatus Certificate number:

Ex 78209X

held by:

THE WOLF SAFETY LAMP COMPANY LIMITED

of:

Sheffield, S8 0YA

for the:

TYPE 0445/U/M AIRTURBO LAMP

is hereby extended to apply to the apparatus 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.

This Supplementary Certificate shall be held with the original Certificate.

File No: EECS 1112/01/001

Sheet 1 of 4



This certificate is granted subject to the general conditions of the Electrical Equipment Certification Service. It does not necessarily indicate that the apparatus may be used in particular industries or circumstances. Representation of equipment as "Certified" is valid only when the number of the prime certificate to which this certificate is a supplement is given on the relevant EECS Manufacturing Licence or Verification Certificate.

I M CLEARE DIRECTOR 21 April 1997



Registration Number 020
The use of the Accredition blank industries accreditation in report of those activities covered by the accreditation



Electrical Equipment Certification Service

Health and Safety Executive
Harpur Hill, Buxton, Derbyshire. SK17 9JN. United Kingdom
Tel: 01298 28000 Fax: 01298 28244





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British Approvals Service for Electrical Equipment in Flammable Atmospheres



Schedule

Supplementary Certificate BAS No. Ex 78209X/8

VARIATION

The certification is amended to include only the following units and drawings:-

- 1) Airturbo Lamps
 - 1.1 Airturbo Lamp Type A-0444 (also known as the Type 0444/U/M) having a 12V 55W tungsten halogen bulb sited within a ballglass with a polycarbonate guard.

The Airturbo Lamp A-0444 is coded Ex s II T6.

DRAWING

SACREMENTAL SACREM

<u>Number</u>	<u>Issue</u>	<u>Date</u>	Description
A1-701 Sheet 1	3	10.4.97	General Assembly
A1-701 SHEEL I	3	10.4.97	Ochciai Assembly

1.2 Airturbo Lamp Type A-0445 (also known as the Type 0445/U/M) having a 12V 55W tungsten halogen bulb sited within a glass reflector housing fitted with a plain glass lens and an optional cast metal guard.

The Airturbo Lamp A-0445 is coded Ex s II T6.

DRAWING

A1 701 Sheet 2 1 22 1 07 Coperal Assembly	<u>Number</u>	<u>Issue</u>	<u>Date</u>	Description
	A1-701 Sheet 2	1	22.1.97	General Assembly

The Airturbo Lamps described above have a common regulator and alternative assembly.

DRAWINGS

Number	<u>Issue</u>	<u>Date</u>	Description
A1-801 Sheets 1&2	2	3.4.97	Alternator

Sheet 2 of 4











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British Approvals Service for Electrical Equipment in Flammable Atmospheres



Schedule

Supplementary Certificate BAS No. Ex 78209X/8

- 2. Turbolite Lamps
 - 2.1 Turbolite Lamp Type A-TL44 (also known as the Type 44) having a 24V 250W standard or high output tungsten halogen bulb sited within a ballglass with a polycarbonate guard.

The Turbolite Lamp Type A-TL44 is coded Ex s II T4.

DRAWING

<u>Number</u>	<u>Issue</u>	<u>Date</u>	<u>Description</u>
A2-701 Sheet 1	3	10.4.97	General Assembly

2.2 Turbolite Lamp Type A-TL45 (also known as the Type 45) having a 24V 250W standard or high output tungsten halogen bulb sited within a reflector housing fitted with a plain glass lens.

The Turbolite Lamp Type A-TL45 is coded Ex s II T4.

DRAWING

<u>Number</u>	<u>Issue</u>	<u>Date</u>	Description
A2-701 Sheet 2	1	22.1.97	General Assembly

The Turbolite Lamps described above have a common regulator and alternator assembly together with a common bulb holder assembly.

DRAWINGS

<u>Number</u>	<u>Issue</u>	<u>Date</u>	Description
A2-801 Sheet 1	1	22.1.97	Alternator
A2-801 Sheet 2	2	3.4.97	Alternator
A2-802	2	23.1.97	Bulbholder Assembly

Sheet 3 of 4









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British Approvals Service for Electrical Equipment in Flammable Atmospheres



Schedule

Supplementary Certificate BAS No. Ex 78209X/8

2.3 Turbolite Lamp Type SL250, as certified under Ex 78209X/6, having a construction similar to the Turbolites described above but providing an output by means of a fibre optic cable.

The Turbolite Lamp Type SL250 is coded Ex s II T4.

SPECIAL CONDITIONS FOR SAFE USE

The following Special Conditions for Safe Use replace those previously specified in this certificate:-

- 1 The unit is for connection to a clean dry air supply having a maximum pressure of 8 bar (125 psi).
- The unit may be connected to the air supply by either an earthed metal pipe or a flexible hose. In the case of a flexible hose this is to be suitable for the conditions of use and be "anti-static" having a resistance between connections of 10⁴ to 10⁸ ohms to NCB Specification P182 or BS 2050.







British Approvals Service for Electrical Equipment in Flammable Atmospheres

Certificate of Assurance Variation

THIS IS TO CERTIFY THAT CERTIFICATE NO Ex 78209X

THE WOLF SAFETY LAMP CO LTD Held by

of Sheffield, S8 0YA

for the 0445/U/M 'AIRTURBO' LAMP

is hereby extended to apply to the apparatus conforming to the specification set out in the Schedules of the said Certificate but having any variation specified in the following Schedule.

A copy of this Supplementary Certificate shall be attached to the original certificate.

VARIATION

Revision of the triac circuit, bulb holder and rotor assemblies used in the Turbolite models.

DRAWINGS

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Number	Issue	Date	Description
M-AT-610	3	13.9.91	Triac Circuit Diagram
M-AT-747	1	10.9.91	Bulb Holder Assembly
M-AT-745	1	25.9.91	Rotor Assembly

File No: EECS 1112/01/001

CERTIFICATE NO: Ex 78209X/7

I M CLEARE DIRECTOR EECS 19 March 1992



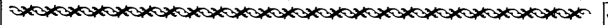
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Electrical Equipment Certification Service

Health and Safety Executive Harpur Hill, Buxton, Derbyshire, SK17 9JN, United Kingdom Tel: 0298 26211 Fax: 0298 79514 Telex: 668113 RLSD G













British Approvals Service for Electrical Equipment in Flammable Atmospheres

Certificate of Assurance Variation

THIS IS TO CERTIFY THAT APPARATUS CERTIFICATE NO Ex 78209X

Held by THE WOLF SAFETY LAMP CO LTD of Sheffield, S8 0YA

for the 0445/U/M AIR TURBO LAMP

is hereby extended to apply to the apparatus conforming to the specification second in the Schedules of the said Certificate but having any variation specified in the attached Schedule.

A copy of this Supplementary Certificate snall be attached to the original certificate.

File No: EECS 1112/01/001

EECS Certification Report 91(C)027

I M CLEARE DIRECTOR EECS 10 May 1991

CERTIFICATE NO: Ex 78209X/6 Sheet 1/2 SD



Electrical Equipment Certification Service
Health and Safety Executive
Harpur Hill, Buxton, Derbyshire, SK17 9JN, United Kingdom
Tel: 0298 26211 Fax: 0298 79514 Telex: 668113 RLSD G









Certificate of Assurance No Ex 78209X/6 dated 10 May 1991

VARIATION

Alternative construction comprising an air driven 250W, 24 bulb assembly within a brass housing with a fibre optic

output to form a

WOLF TURBOLITE SL 250

DRAWINGS

Number	Issue	Date	Description
044/07-2	1	14.3.91	Lamp Housing Assembly
044-01	1	14.3.91	Lamp Housing
044-02	1	14.3.91	Lamp Housing Lid
044-07/1	1	14.3.91	Filter Assembly Detail
044-06	. 1	14.3.91	Retaining Ring
044-04	1	14.3.91	Distance Ring
044-09	1	14.3.91	Filter & Lens Holder
044-010	1	14.3.91	Light Guide Lock Nut
044-011	• 1	14.3.91	Light Guide Adaptor
044-012	1	14.3.91	Filter Spacer



British Approvals Service for Electrical Equipment

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Flammable Atmospheres

Certificate of Assurance

THIS IS TO CERTIFY THAT APPARATUS CERTIFICATE NO EX 78209X

Issued to THE WOLF SAFETY LAMP COMPANY (Wm MAURICE) LIMITED of Sheffield, South Yorkshire

is hereby extended to apply to the apparatus conforming to the specification set out in the Schedule of the said Certificate but having the variation specified in the following Schedule.

VARIATION

Circuit revision for the triac circuit used within the Turbolite 45 when fitted with the M36 or M33 bulb (see Variation Six of Ex 78209X/3).

DRAWING

Number Issue Date Description

M-AT-610 2 7.11.86 Triac Circuit

File: EECS 1112/01/001

(formerly SFA 15/54/01)

Code: Ex s II T4 or T6 (see Schedule)



I M CLEARE DIRECTOR

CERTIFICATE NO: Ex 78209X/005 dated 19 January 1987

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Re-issued on 12 September 1988 in order to amend the wording and the manufacturer's code in the file reference.



British Approvals Service for Electrical Equipment in Flammable Atmospheres

Certificate of Assurance

THIS IS TO CERTIFY THAT APPARATUS CERTIFICATE NO Ex 78209X

Issued to

THE WOLF SAFETY LAMP COMPANY (Wm MAURICE) LIMITED of Sheffield

is hereby extended to apply to the apparatus conforming to the specification set out in the Schedule of the said Certificate but having the variation specified in the attached Schedule.

File: SFA 15/54/01

Code: Ex s II T4 to T6 (See Schedule)

Sheet 1/2

CERTIFICATE NO: Ex 78209X/4 dated 19 June 1986

Jal B HILL DIRECTOR

NUMBER

Ex 78209X/4

DATED

19 June 1986

Schedule

VARIATION ONE

Modification of the Airturbo 0444/U/M and 0445/U/M to

permit:-

a) The turbine shroud to be fitted to the turbine wheel by

heat shrinking.

and

b) The provision of a baffle-silencer to the exhaust

ports.

D	RAWINGS
N	lumber

Number	Issue	Date	Description
M/AT/648	6	18.1.85	0445/U/M Assembly
M/AT/583	3	13.11.85	0444/U/M Assembly
M/AT/334	3	13.11.85	Reflector Housing
M/AT/327	4	24.4.85	Airturbo Turbine Wheel
M/AT/639	1	24.4.85	Turbine Wheel Shroud
M/AT/640	2	2.12.85	Air Silencer Baffle
M/AT/537	5	18.12.85	Lock Screw Ring
M/AT/585	3	4.11.85	0444/U/M Parts List
M/AT/586	4	21.5.85	0444/U/M Alternative Parts List
16285 SM	4	14.11.85	0445/U/M Parts List
M/AT/550	4	16.5.85	0445/U/M Alternative Parts List

VARIATION TWO

Modification of the Turbolite 44 and 45 as Variation One and additionally:-

a) The magnet shroud to be fitted to the magnet by heat shrinking.

and

b) Redesign of the air regulator piston and associated

parts to enhance piston seating.

DRAWINGS

Number	Issue	Date	Description
M/AT/548 M/AT/364 M/AT/516 M/AT/514 M/AT/322 M/AT/638	3 5 3 3 1	8.5.85 8.5.85 13.2.85 10.9.84 Jan 81 24.1.85	Turbolite 44 Assembly Turbolite 45 Assembly Piston Head Piston Spacer Spring Magnet Shroud
m/at/584 m/at/549	5 8	14.11.85 14.11.85	Turbolite 44 Parts List Turbolite 45 Parts List



British Approvals Service for Electrical Equipment Flammable Atmospheres

Certificate of Assurance

THIS IS TO CERTIFY THAT APPARATUS CERTIFICATE NO Ex 78209X

Issued to

THE WOLF SAFETY LAMP COMPANY (Wm MAURICE) LIMITED of Sheffield

is hereby extended to apply to the apparatus conforming to the specification set out in the Schedule of the said Certificate but having the variation specified in the attached Schedule.

File: SFA 15/54/01

Code : Ex s II T4 or T6 (see schedule)

Test Report: 84(s)154

dated 7 August 1984

Sheet 1/5

CERTIFICATE NO: Ex 78209X/3 dated 21 August 1984

101/35

DIRECTOR

NUMBER Ex 78209X/3

M-AT-587

1

DATED 21 August 1984

Schedule

VARIATION ONE	To permit the use of equivalent hexagonal socket head cap screws as used on the Turbolite 45 in place of the existing triangular head screws for securing the housing cover and lens guard on the Airturbo 0445/U/M.			
VARIATION TWO	Use of an regulator, has	alternative lo ving a hexagonal		
DRAWINGS Number	Issue	<u>Date</u>	Description	
M-AT-540	3	13.7.83	Lock Screw	
VARIATION THREE	rubber washer	Minor dimensional change to the seating of the grooved rubber washer common to the Airturbo 0445/U/M and the Turbolite 45, also title clarification for the glass disc.		
DRAWINGS	Tana	D-1	Parameter	
Number	<u>Issue</u>	<u>Date</u>	Description	
M-AT-400	3	22.7.82	Grooved Rubber Washer	
M-AT-541	2	3.8.84	Glass Disc	
VARIATION FOUR	Reduction in incorporated Turbolite 45.	overall thickn in both the	ess of lmm in the lens ring Airturbo 0445/U/M and the	
DRAWING				
Number	Issue	<u>Date</u>	Description	
M-AT-490	3	30.6.82	Lens Ring	
VARIATION FIVE	Alternative construction of the piston assembly used in the Turbolite 45 to facilitate diaphragm seating, also clarification of drawings titles.			
DRAWINGS				
Number	Issue	Date	Description	
M-AT-535	2	7.7.83	Turbolite Piston Assembly	
M-AT-514	2	21.10.83	Piston Spacer	
M-AT-515	2	3.8.84	Regulating Plate	
M-AT-516	2	3.8.84	Piston Head	
M-AT-517	2	3.8.84	Piston Spring	
M-AT-518	2	3.8.84	Piston Diaphragm	

18.4.83

Diaphragm Seat

NUMBER Ex 78209X/3

DATED 21 August 1984

Schedule

Number	<u>Issue</u>	<u>Date</u>	Description
M-AT-366	2	20.10.83	Piston Body
VARIATION SIX	Alternative use of an M33 tungsten bulb in place of the existing M36 tungsten bulb in the Turbolite 45, with associated change in bulb holder, assembly and triac circuit. The rating remains unchanged at 250W 24V.		in the Turbolite 45, with holder, assembly and triac
DRAWINGS Number	Issue	Date	Description
M-AT-539	3	22.9.83	Bulbholder Assembly
M-AT-544	4	21.2.84	Bulbholder
M-AT-545	3	21.2.84	Contact for Bulb and Triac
M-AT-546	2	14.5.82	Contact for Bulb
M-AT-610	1	16.11.83	Triac Circuit
VARIATION SEVEN	Use of a U.V Turbolite 45		a ventilated reflector on the
	TURBOLITE 45 t	J.V LAMP	
DRAWINGS Number	Issue	Date	Description
M-AT-364	3	4.7.83	Turbolite 45 Assembly
M-AT-549	6	9.5.84	Turbolite 45 Parts List
M-AT-335	4	4.7.83	Reflector
M-AT-591	1	7.7.83	U.V Filter Dome
VARIATION EIGHT	Alternative use in the Airturbo 0445/U/M of a ball glass and polycarbonate guard with locking ring and rubber seal to form an:-		
	AIRTURBO 0444/	/U/M	
DRAWINGS Number	Issue	<u>Date</u>	Description
M-AT-583	2	23.8.83	0444/U/M Assembly
M-AT-585	1	17.3.83	Parts List

NUMBER

Ex 78209X/3

DATED

21 August 1984

Schedule

Number	Issue	<u>Date</u>	Description
M-AT-586	3	21.2.84	Alternative Parts List
M-AT-536	2	23.8.83	Polycarbonate Guard
M-AT-537	3	9.4.84	Lock screw Ring
M-AT-560	-	19.5.82	Lock screw
M-AT-582	4	11.4.84	Ball Glass
M-AT-593	2	23.8.83	Grooved Rubber Washer

VARIATION NINE

Alternative use in the Turbolite 45 of a ball glass and polycarbonate guard with locking ring and rubber seal to form a:-

TURBOLITE 44

DRAWINGS Number	Issue	<u>Date</u>	Description
M-AT-548	2	29.8.83	Turbolite 44
M-AT-584	3	9.5.84	Parts List
*M-AT-536	2	23.8.83	Polycarbonate Guard
*M-AT-537	3	9.4.84	Lock screw Ring
*M-AT-582	4	11.4.84	Ball Glass
*M-AT-593	2	23.8.83	Grooved Rubber Washer
M-AT-538	2	23.8.83	Alternative Washer and Spacer

^{*} The above marked drawings are common to both the Turbolite 44 and the Airturbo 0444/U/M (Variation Seven).

ADDITIONAL SPECIAL CONDITION FOR SAFE USE

The polycarbonate guard used on both the Airturbo 0444/U/M and the Turbolite 44 (Variations Seven and Eight above) may be adversely affected by some solvent vapours. If such vapours are likely to be present in the vicinity of the unit in service protective measures may be necessary.

VARIATION TEN

Modification to the housing cover common to all existing Airturbo and Turbolite models covered by this certificate to provide extra running clearance for the turbine wheel.

NUMBER

Ex 78209X/3

DATED

21 August 1984

Schedule

Number Issue Date Description

M-AT-325 2 28.2.84 Housing Cover

VARIATION ELEVEN

Modifications to the alternative generator housing common to all existing Airturbo and Turbolite models covered by this certificate. The modifications comprise:-

- (a) Reduction in the number of the exhaust holes with corresponding increase in their diameter.
- (b) Revision of the piston chamber to aid diaphragm support.
- (c) Removal of excess material from the casting.

DRAWING

Number Issue Date Description

M-AT-333 5 20.2.84 Generator Housing

VARIATION TWELVE To permit the use of wing nuts on both sides of the bridle on all existing models covered by this certificate.

DRAWING

Number Issue Date Description

M-AT-619 1 3.4.84 Alternative Parts List



British Approvals Service for Electrical Equipment in Flammable Atmospheres

Certificate of Assurance

THIS IS TO CERTIFY THAT CERTIFICATE NO Ex 78209X

Issued to

THE WOLF SAFETY LAMP COMPANY (WM MAURICE) LIMITED of Sheffield

is hereby extended to apply to apparatus conforming to the specification set out in the Schedules of the said Certificate but having the variations specified in the attached Schedule.

File: SFA 15/54/01

WOLF TEST REPORTS No. TL006 dated 19.5.82

No. TL007 dated 20.5.82

No. TL008 dated 20.5.82



NUMBER

Ex 78209X/2

DATED

25 November 1982

Schedule

Generator housing modified to provide accommodation for

- a) alternative turbine and generator assembly
- b) alternative air pressure regulator assembly

and c) alternative lampholder for a Tungsten Halogen lamp (Reference No. 83-7024 manufactured by Thorn Lighting) with control circuitry incorporating a triac, diodes and resistors to form the

TURBOLITE 45 LAMP

rated at 250 watts (maximum) at up to 24 volts with change of temperature classification to T4.

DRAWING	ISSUE	DATE
M-AT-364	· 1	9.3.82
M-AT-333	1	4.2.82
M-AT-539	1	16.4.82
M-AT-544	2	14.5.82
M-AT-545	2	14.5.82
M-AT-535	1	14.4.82
M-AT-514	. 1	1.2.82
M-AT-515	1	1.2.82
M-AT-516	1	2.2.82
M-AT-517	1	2.2.82
M-AT-518	1	2.2.82
M-AT-366	1	1.2.82
M-AT-531	1 .	9.3.82
M-AT-542	1	23.4.82
M-AT-551	2	16.9.82
M-AT-559	1	19.11.82



British Approvals Service for Electrical Equipment

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Flammable Atmospheres

Certificate of Assurance

THIS IS TO CERTIFY THAT CERTIFICATE NO Ex 78209X

Issued to THE WOLF SAFETY LAMP COMPANY (Wm MAURICE) LIMITED of Sheffield

is hereby extended to apply to apparatus conforming to the specification set out in the Schedules of the said Certificate but having the variations specified in the attached Schedule.

File: SFA 15/54/01

Test Report No: 82(s)235 dated 8 November 1982

> B HILL DIRECTOR

CERTIFICATE NO: Ex 78209X/l dated 24 November 1982 104/12

NUMBER

Ex 78209X/1

DATED

24 November 1982

Schedule

Sheet 1 of 2

1. Modified reflector housing with or without an alternative housing profile to provide an alternative thread locking arrangement.

TO BE TO	737/3
DRAWI	N

 Number
 Issue
 Date

 . M-AT-334
 1
 4.2.82

2. Alternative design of generator housing.

DRAWING

Number	Issue	Date	
· M-AT-333	2	8.9.82	

- 3. Alternative design of housing cover with amission of lubrication facility and
 - a. omission of bearing jack-out facility
 - b. omission of internal strengthening ribs
- and c. increased fixing screw shroud height to form a triangular base for the fitting in the inverted attitude.

DRAWING

Number	Issue	Date
M-AT-325	1	4.2.82

- 4. Alternative design of lens ring with amission of integral lens guarding ribs and with
 - a. increased axial thickness of periphery
- and b. increased axial depth of recess to accommodate a thicker glass disc

DRAWING

Number	Issue	<u>Date</u>
M-AT-490	2	13.5.82

5. Cover glass increased in thickness from 10mm to 15mm.

DRAWING

Number	Issue	Date
M-AT-541	1	20.4.82

6. Alternative grooved rubber washer to accommodate a 15mm thick cover glass.

NUMBER

Ex 78209X/1

DATED

24 November 1982

Schedule

Sheet 2 of 2

DRAWING

Number

Issue

Date

· M-AT-400

1

3.2.82

7. Alternative design of pressure regulator locking screw.

DRAWING

Number

Issue

Date

· M-AT-540

1

19.4.82

8. Alternative certification plate.

DRAWING

Number Is

Issue

. M-AT-561

1

16.9.82

Date



British Approvals Service
for
Electrical Equipment
in
Flammable Atmospheres

Certificate of Assurance

THIS IS TO CERTIFY THAT THE NO 0445/U/M 'AIRTURBO' LAMP submitted by

THE WOLF SAFETY LAMP CO (WM MAURICE LTD)

of Sheffield

designed and constructed in accordance with the Specification set out in the First Schedule and the documents therein referred to, has been found to comply with the requirements of SFA 3009 for Group II and Temperature Class T6

This Certificate also applies to:

- 1) other apparatus conforming to the specification set out in the First Schedule
- 2) other apparatus conforming to the specification set out in the First Schedule, but having any variation specified in the Second Schedule

This Certificate is granted subject to the general conditions applicable to the Approval Service and any special conditions as may be prescribed.

This Certificate does not necessarily indicate that the apparatus may lawfully be used in particular industries or circumstances because such usage may be subject to statutory requirements.

Code: Ex s 11 T6 File: SFA/15/54/01

Test Report No TR 76(s)014

Director

CERTIFICATE NO: Ex 78209X dated 6 November 1978

NUMBER

Ex 78209X

DATED

6 November 1978

First Schedule

APPARATUS

THE NO 0445/U/M 'AIRTURBO' LAMP comprising:

- (a) A compressed air driven (125 psi max) alternator assembly rated at 12 volts 55 watts with encapsulated windings.
- (b) A lampholder for use with 12 volt 55 watt lamp.
- (c) An enclosure for (a) and (b) through which compressed air is ducted via a pressure regulator to provide a continuously scavenged atmosphere within the fitting.

The lamp is provided with a toughened glass disc retained by a metal mounting bezel and incorporating a protective guard.

DRAWING	SHEET	ISSUE	DATED
NUMBER	NUMBER	NUMBER	
16285SM 16285SM 16285SM 16285SM	1 2 3 4	1 1 1	6.10.78 6.10.78 6.10.78 6.10.78

SPECIAL CERTIFICATION CONDITIONS

- 1. The fitting must be connected to a clean and uncontaminated air supply.
- 2. The connection hose must have a resistance between 10^9 ohms maximum and 10^6 ohms minimum.
- 3. The polycarbonate disc which may form an integral part of this unit may be subject to attack by one or more of the solvent vapours listed in BS 4683: Part 4 and BASEEFA Standard SFA 3009, if such vapours are likely to be present in the vicinity of the unit in service. In this case suitable protection against attack by the vapours may be required.

NUMBER

Ex 78209X

DATED

6 November 1978

Second Schedule

VARIATION ONE

Toughened glass disc replaced by a polycarbonate disc with the addition of a warning label, and with or without the substitution of a mounting bezel not incorporating a protective guard.

VARIATION TWO

Toughened glass disc replaced by a cast plate which has a male thread entry for connection to a fibre optics lead

to form

WOLF 'AIRTURBO' LAMP NO SL55

DRAWING	SHEET	ISSUE	DATED
NUMBER	NUMBER	NUMBER	
16285SA	1	: . 1 .	6.10.78
16285SA	2		6.10.78
16285SA	3	1	6.10.78
16285SA	4	1	6.10.78
16285SM	1A/4	1	3.11.78