	EECS EXTENSION SERVICE						
1	EC-TYPE EXAMINATION CERTIFICATE						
2	Equipment or Protective System Intended for use in Potentially Explosive Atmospheres Directive 94/9/EC						
3	EC-Type Examination Certificate Number : BAS01ATEX2309						
4	Equipment or Protective System: A TYPE 261 WELLGLASS LUMINAIRE						
5	Manufacturer: CHALMIT LIGHTING						
5	Address: 388 Hillington Road, Glasgow, G52 4BL						
7	This equipment or protective system and any acceptable variation thereto is specified in the schedule to this certificate and the documents therein referred to.						
3	The Electrical Equipment Certification Service, notified body number 600 in accordance with Article 9 of the Council Directive 94/9/EC of 23 March 1994, certifies that this equipment or protective system has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of equipment and protective systems 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						
	01(C)0558/3 dated 16 January 2002						
,	Compliance with the Essential Health and Safety Requirements has been assured by compliance with:						
	EN 50014: 1997 + Amds 1 & 2 EN 50018: 2000 EN 50019: 2000						
	except in respect of those requirements listed at item 18 of the Schedule.						
0	If the sign "X" is placed after the certificate number, it indicates that the equipment or protective system is subject to special conditions for safe use specified in the schedule to this certificate.						
1	This EC-TYPE EXAMINATION CERTIFICATE relates only to the design and construction of the specified equipment or protective system. If applicable, further requirements of this Directive apply to the manufacture and supply of this equipment or protective system.						
2	The marking of the equipment or protective system shall include the following:-						
	II 2 G EEx de IIB T* (see schedule)						
	This certificate may only be reproduced in its entirety and without any change, schedule included.						
ile 1	No: EECS 0068/01/018						
	NCAL FOUR						
This Equip nay b	certificate is granted subject to the general conditions of the Electrical ment Certification Service. It does not necessarily indicate that the apparatus is used in particular industries or circumstances.						
н	Electrical Equipment Certification Service Health and Safety Executive I M CLEARE HSE Harpur Hill, Buxton, Derbyshire, SK17 9JN, United Kingdom DIRECTOR Tel: +44(0)1298 28000 Fax: +44(0)1298 28244 22 January 2002 internet: www.baseefa.com e-mail: baseefa.info.cecs@hsl.gov.uk 2002						

EECS of the second seco

うちょうそうさいごうごうざい

Schedule

14

13

300

SOM

EC-TYPE EXAMINATION CERTIFICATE Nº BAS01ATEX2309

15 Description of Equipment or Protective System

A Type 261 Weligiass Luminaire comprises circular body and cover manufactured from aluminium, brass or gunmetal. The cover is fitted with a wellglass sealed with silicone cement, and the body has an integral increased safety terminal compartment. A line bushing is provided between the terminal enclosure and the main enclosure.

The luminaire can be fitted with either GLS, SON, MBF/U and MBI lamps, and the associated control gear when required.

Internal and external earth facilities are provided.

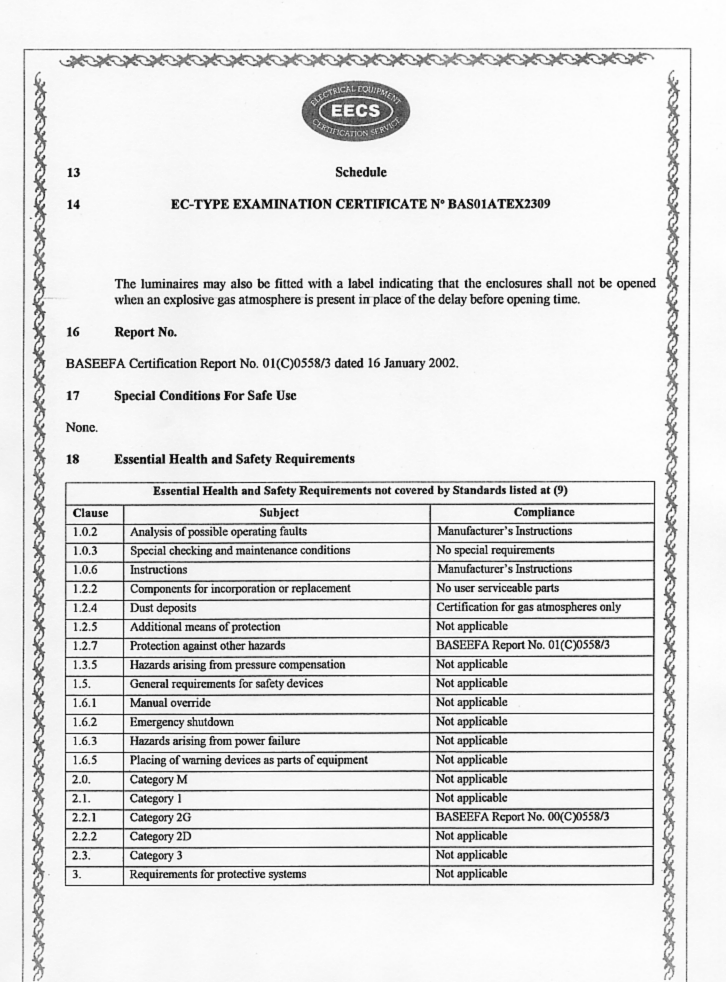
The ratings, temperature classification, and ambient temperature range when fitted with each type of lamp are indicated below.

Lamp Type	Wattage	Voltage	Temperature Classification	Ambient Temperature Range	Delay Time Before Opening (Minutes)	Cable Rating	Mounting Position							
GLS	300	110-240		-40°C to +40°C	6	70°C	Any							
GLS	500	110-240	1	-40°C to +40°C	6	70°C	Any							
MBF/U	125			-40°C to +70°C	10	85°C	Pendent only							
MBF/U	250	200,210 220,230 240,250 254,260 270V 50,60Hz		-40°C to +40°C	10	70°C	Any							
MBFR	400			-40°C to +40°C	10	70°C	Any							
MBFR	250			-40°C to +40°C	10	70°C	Any							
MBF/U	400				-40°C to +40°C	10	70°C	Any						
SON/E	150			-40°C to +40°C	6	70°C	Any							
SON/E	250			-40°C to +40°C	6	70°C	Any							
SON/E	400		240,250 254,260 270V	T4	-40°C to +40°C	6	70°C	Any						
SON/E	150			270V	254,260 270V	254,260	254,260				-40°C to +50°C	10	85°C	Pendent only
SON/E	250						-40°C to +50°C	10	85°C	Pendent only				
SON/R	250				-40°C to +40°C	6	70°C	Any						
SON/R	400			-40°C to +40°C	6	70°C	Any							
MBI/E	250W 3 Amp rated Lamp			-40°C to +40°C	6	70°C	Any							
MBI/E	400W 4.2 Amp HPS Compatible Lamp Only			-40°C to +40°C	6	70°C	Any							

In addition the luminaires may be fitted with an external reflector, in these cases the mounting position is pendent only for the above temperature classifications and ambients, or the temperature classification is T3 when mounted in any position within the above ambients.

renter

Page 2/4



CHENER CHENER CHENER CHENER

Page 3/4



13

EC-TYPE EXAMINATION CERTIFICATE Nº BAS01ATEX2309

DRAWINGS 19

NGS Sheet Issue 1 - 2 - 1 - common to certif	Date 30.08.01 30.08.01 14.09.01	Schedule CERTIFICATE N° BASO1ATEX2309 Description General Assembly - Type 261 Wellglass Luminaire General Assembly - Type 261 Wellglass Luminaire Glazing Data - Types 216, 238, 261, & 261E Luminaires ATEX2307, BASO1ATEX2308, BASO1ATEX2310, and 0068/01/019 respectively, and is held on
INGS Sheet Issue 1 - 2 - 1 - common to certificiles 0068/01/016,	Date 30.08.01 30.08.01 14.09.01	Description General Assembly - Type 261 Wellglass Luminaire General Assembly - Type 261 Wellglass Luminaire Glazing Data - Types 216, 238, 261, & 261E Luminaires ATEX2307, BAS01ATEX2308, BAS01ATEX2310,
Sheet Issue 1 - 2 - 1 - 2 - 1 - scommon to certificities 0068/01/016,	30.08.01 30.08.01 14.09.01	General Assembly - Type 261 Wellglass Luminaire General Assembly - Type 261 Wellglass Luminaire Glazing Data - Types 216, 238, 261, & 261E Luminaires ATEX2307, BAS01ATEX2308, BAS01ATEX2310,
1 - 2 - 1 -	30.08.01 30.08.01 14.09.01	General Assembly - Type 261 Wellglass Luminaire General Assembly - Type 261 Wellglass Luminaire Glazing Data - Types 216, 238, 261, & 261E Luminaires ATEX2307, BAS01ATEX2308, BAS01ATEX2310,
2 - 1 - common to certifies 0068/01/016,	30.08.01 14.09.01 ficates BAS014	General Assembly - Type 261 Wellglass Luminaire Glazing Data - Types 216, 238, 261, & 261E Luminaires ATEX2307, BAS01ATEX2308, BAS01ATEX2310,
1 - common to certifies 0068/01/016,	14.09.01 ficates BAS014	Glazing Data - Types 216, 238, 261, & 261E Luminaires ATEX2307, BAS01ATEX2308, BAS01ATEX2310,
common to certifiles 0068/01/016,	ficates BAS01/	ATEX2307, BAS01ATEX2308, BAS01ATEX2310,
iles 0068/01/016,		
ate may only be r	eproduced in it	ts entirety and without any change, schedule included.
	ate may only be r	words

しょさくさくさくしゃうくうくうくうくうくうくうくうくうくうくう

Prosto

2



Issued 8 December 2004 Page 1 of 2

1 SUPPLEMENTARY EC - TYPE EXAMINATION CERTIFICATE

Equipment or Protective System Intended for use in Potentially Explosive Atmospheres Directive 94/9/EC

- 3 Supplementary EC Type Examination Certificate Number :
 4 Equipment or protective system: A Type 261 Wellglass Luminaire
 5 Manufacturer : Chalmit Lighting
- 6 Address :

Glasgow, G52 4BL

7 This supplementary certificate extends EC - Type Examination Certificate No.**BAS01ATEX2309** to apply to equipment or protective systems 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

The original certificate was issued by The Electrical Equipment Certification Service, Notified Body Number 0600, which retains responsibility for its original documentation. Baseefa (2001) Ltd., Notified Body Number 1180, is responsible only for the additional work relating to this supplementary certificate and any other supplementary certificate it has issued.

This certificate may only be reproduced in its entirety, without any change, Schedule included.

Baseefa Customer Reference No. 0068

Project File No. 04/0858

This certificate is granted subject to the general terms and conditions of Baseefa (2001) Ltd. It does not necessarily indicate that the equipment may be used in particular industries or circumstances.

Baseefa

Rockhead Business Park, Staden Lane, Buxton, Derbyshire SK17 9RZ Telephone +44 (0) 1298 766600 Fax +44 (0) 1298 766601 e-mail <u>info@baseefa.com</u> web site <u>www.baseefa.com</u> Baseefa is a trading name of Baseefa (2001) Ltd Registered in England No. 4305578 at the above address.

MANNEY M POWNE

DIRECTOR On behalf of Baseefa (2001) Ltd.



13 Schedule 14 Certificate Number BAS01ATEX2309/1 15 Description of the variation to the Equipment or Protective System 15 Description of the variation to the Equipment or Protective System Variation 1.1 To permit the use of an alternative line bushing to Baseefa04ATEX0317U. 16 Report Number None Instant System System 17 Special Conditions for Safe Use

None

18 Essential Health and Safety Requirements

See original certificate

19 Drawings and Documents

Number	Sheet	Issue	Date	Description
D2059	1	01	29.11.04	General Assembly – Type 261 Wellglass Luminaire
D2059	2	01	29.11.04	General Assembly – Type 261 Wellglass Luminaire



Issued 11 July 2005 Page 1 of 2

1 SUPPLEMENTARY EC - TYPE EXAMINATION CERTIFICATE

2

Equipment or Protective System Intended for use in Potentially Explosive Atmospheres Directive 94/9/EC

- BAS01ATEX2309/2 Supplementary EC - Type Examination Certificate 3 Number :
- Equipment or protective system: 4
- 5 Manufacturer :
- Address : 6
 - This supplementary certificate extends EC Type Examination Certificate No.BAS01ATEX2309 to apply to

Chalmit Lighting

Glasgow, G52 4BL

A Type 261 Wellglass Luminaire

7 equipment or protective systems 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

The original certificate was issued by The Electrical Equipment Certification Service, Notified Body Number 0600, which retains responsibility for its original documentation. Baseefa (2001) Ltd., Notified Body Number 1180, is responsible only for the additional work relating to this supplementary certificate and any other supplementary certificate it has issued.

This certificate may only be reproduced in its entirety, without any change, Schedule included.

Baseefa Customer Reference No. 0068

Project File No. 05/0474

This certificate is granted subject to the general terms and conditions of Baseefa (2001) Ltd. It does not necessarily indicate that the equipment may be used in particular industries or circumstances.

Baseefa

Rockhead Business Park, Staden Lane, Buxton, Derbyshire SK17 9RZ Telephone +44 (0) 1298 766600 Fax +44 (0) 1298 766601 e-mail info@baseefa.com web site www.baseefa.com Baseefa is a trading name of Baseefa (2001) Ltd Registered in England No. 4305578 at the above address.

WART MACHINEY R S SINCLA

DIRECTOR On behalf of Baseefa (2001) Ltd.



Issued 11 July 2005 Page 2 of 2

13	Schedule
14	Certificate Number BAS01ATEX2309/2
15	Description of the variation to the Equipment or Protective System
Variati	
To inc	rease the maximum ambient temperature from 40°C to 45°C where specified.
16	Report Number
None	

17 Special Conditions for Safe Use

None

18 Essential Health and Safety Requirements

See original certificate

19 Drawings and Documents

Number	Sheet	Issue	Date	Description
D2059	1	02	04.07.05	
D2059	2	02	04.07.05	



1 SUPPLEMENTARY EC - TYPE EXAMINATION CERTIFICATE 2 Equipment or Protective System Intended for use in Potentially Explosive Atmospheres

Directive 94/9/EC

s Luminaire
S

- 6 Address :
- 7 This supplementary certificate extends EC Type Examination Certificate No.**BAS01ATEX2309** to apply to equipment or protective systems 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.

Glasgow, G52 4BL

This Supplementary Certificate shall be held with the original Certificate

The original certificate was issued by The Electrical Equipment Certification Service, Notified Body Number 0600, which retains responsibility for its original documentation. Baseefa (2001) Ltd., Notified Body Number 1180, is responsible only for the additional work relating to this supplementary certificate and any other supplementary certificate it has issued.

This certificate may only be reproduced in its entirety, without any change, Schedule included.

Baseefa Customer Reference No. 0068

Project File No. 05/0774

R S SINCLAIR DIRECTOR On behalf of Baseefa (2001) Ltd.

This certificate is granted subject to the general terms and conditions of Baseefa (2001) Ltd. It does not necessarily indicate that the equipment may be used in particular industries or circumstances.

Baseefa

Rockhead Business Park, Staden Lane, Buxton, Derbyshire SK17 9RZ Telephone +44 (0) 1298 766600 Fax +44 (0) 1298 766601 e-mail <u>info@baseefa.com</u> web site <u>www.baseefa.com</u> Baseefa is a trading name of Baseefa (2001) Ltd Registered in England No. 4305578 at the above address.



Issued 2 December 2005 Page 2 of 2

Schedule

13	
14	

Certificate Number BAS01ATEX2309/3

15 Description of the variation to the Equipment or Protective System

Variation 3.1

To increase the maximum ambient temperature from 45°C to 50°C where specified.

The 500W GLS is alternatively coded T3 ($T_{amb} = -40^{\circ}C$ to $+50^{\circ}C$).

16 Report Number

None

17 Special Conditions for Safe Use

None

18 Essential Health and Safety Requirements

See original certificate

19 Drawings and Documents

Number	Sheet	Issue	Date	Description
D2059	1	03	$10.11.05 \\ 10.11.05$	General Assembly – Type 261 Wellglass Luminaire
D2059	2	03		General Assembly – Type 261 Wellglass Luminaire