

UKE Underwater Kinetics Europe GmbH Schwertstraße 35, DE-42651 Solingen Tel. +49 (212) 242 13-0 info@uwkinetics.eu; www.uwkinetics.eu

UH300 Xenon

The UK300 is a well-respected, dependable work light designed to meet the most rigorous safety requirements. It combines state of the art safety features with rugged durability to withstand even the harshest environments. It has successfully garnered several safety certifications around the world.



FEATURES

- · 3.1 watt high pressure xenon filled lamp
- Precision machined aluminum reflector gives bright, narrow beam for sighting distant objects
- · Attaches with unbreakable nylon clip, lanyard or stainless steel ring
- Polarized battery holder and hydrogen vent minimize damage from leaky batteries
- Molded rubber glare reducing bezel cover
- Non-conductive and corrosion proof due to ABS, Polycarbonate and Nylon construction
- · Proudly Made in USA

PART NUMBERS

ATEX CERTIFIED



Zone 1 SNCH 05 ATEX 3806 II 2G Ex ib IIB T5

22009 UK300 (CL I Div 2, ATEX), Black

22016 UK300 (CL I Div 2, ATEX), Safety Yellow

SPECIFICATIONS









Brightness	53 lumens
Burn Time	4-5 hr
Distance	178 m
Lamp	Xenon
Batteries	3 C Alkaline / LR14
Size	22,1 x 6,3 x 4,3 cm
Weight	374,2 g
Waterproof	3 m





UH300 Xenon

The UK300 is a well-respected, dependable work light designed to meet the most rigorous safety requirements. It combines state of the art safety features with rugged durability to withstand even the harshest environments. It has successfully garnered several safety certifications around the world.



FEATURES

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- Polarized battery holder and hydrogen vent minimize damage from leaky batteries
- Molded rubber glare reducing bezel cover
- Non-conductive and corrosion proof due to ABS, Polycarbonate and Nylon construction
- Limited Lifetime Warranty
- Proudly Made in USA

PART NUMBERS

CL I, Div 1 CERTIFIED



CL I, DIV 2, GP A, B, C, D CL II

DIV 2 GP G TFMP CODE T3C DIV 2 GP G TEMP CODE T3C

22009 UK300 (CL I Div 2, ATEX), Black

22016 UK300 (CL I Div 2, ATEX), Safety Yellow

SPECIFICATIONS









Brightness	53 lumens
Burn Time	4-5 hr
Distance	584 ft / 584 m
Lamp	Xenon
Batteries	3 C Alkaline / LR14
Size	8.7 x 2.5 x 1.7 in / 22.1 x 6.3 x 4.3 cm
Weight	13.2 oz / 374.2 g
Waterproof	10 ft / 3 m



Thank you for purchasing this Underwater Kinetics product. You will find it to be incredibly bright, compact and ready when you need it.

For over a quarter century, Underwater Kinetics has been designing and manufacturing lights for the harshest environments and most difficult applications. We designed these lights to be incredibly bright, rugged, compact, waterproof, dustproof, noncorroding and electrically nonconductive. We also added features such as custom optical quality reflectors, xenon filled lamps, side-by-side battery configurations, engineering-grade plastics and molded construction. Our lights are used by fire fighters and workers in extremely tough industrial situations. They are a standard for scuba divers.

With minimal care your Underwater Kinetics light will give you years of trouble-free service.

On/Off

Screw the bezel down by twisting clockwise until the lamp comes ON. Turn the light OFF with at least 2-1/2 counterclockwise turns of the bezel.

Battery Insertion

The UK300 contains a unique polarized battery holder which prevents damage to the light from improperly loaded cells. Three alkaline C-size batteries should be inserted into the holder according to the diagram on the side of the holder or in these instructions . If a battery is inserted backward, the UK300 will not work.

O-Ring Seal

The O-ring and sealing surfaces must be kept clean and lubricated with silicone grease in order to maintain the watertight seal and smooth rotation of the bezel. During cleaning remove the O-ring using only your fingers. Do

Kam High Intensity Workli Instructions & Important Information

not use tools which can damage the Oring and sealing surfaces.

Pressure Equalizing Vent

The UK300 is made waterproof with high pressure O-ring seals. Air and gases from battery leakage, however, can pass freely in and out of the light through a special vent located in the rear of the light case. If this vent is damaged, it must be replaced in order for the UK300 to be waterproof. To replace the vent, carefully pry it out of its socket and push the spare back in. The O-ring should be clean and very lightly lubricated with silicone grease.

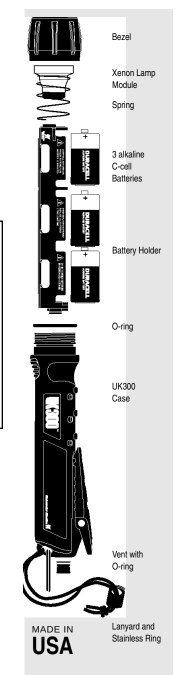
CAUTION

Batteries which are (1) loaded without observing the proper polarity. (2) are not the same type, brand name and age or (3) are completely discharged can vent hydrogen gas and possibly cause an explosion.

- · Load batteries according to the diagram shown on the light or in these instructions.
- Do not mix batteries of different type, brand name or age.
- Discard all batteries as soon as they are drained or no longer produce liaht.

Care and Maintenance

- . Keep the area around the O-ring seals clean.
- To prolong lamp life after loading fresh batteries, it is better to turn the light on for several minutes to "age" the batteries ratherthan flicking it on and off many times.
- · If the light floods with water, empty the contents immediately, rinse with fresh water and dry completely before reassembly.
- To insure that active hydrogen removal catalyst is present in the light. replacethe reflector lamp if it gets wet.
- · Do not store batteries in the light for long periods of time. They may leak and damage the light.



LIMITED LIFETIME WARRANTY

Underwater Kinetics products are engineered for maximum performance and durability. All products carry a Limited Lifetime Warranty to the original retail purchaser to be free from defective material and workmanship under normal and intended use. In addition, the Underwater Kinetics Limited Warranty covers materials used in its products to the original purchaser, from the date of purchase, as follows: plastics for 10 years; fabrics and rubber for 3 years; rechargeable batteries for 90 days: and lamps for 30 days (batteries and lamps are not manufactured

Kinetics). In the event the original retail purchaser detects a defect in the material or workmanship, the product along with proof of purchase date should be returned to an authorized Underwater Kinetics dealer or directly to Underwater Kinetics with the postage prepaid. Underwater Kinetics agrees to repair or replace at Underwater Kinetics' sole discretion any product found to be defective in material or workmanship within the time period specified above. For the complete Limited Lifetime Warranty write to Underwater Kinetics.

Underwate₁

Address all correspondence and returns to:

> Underwater Kinetics 13400 Danielson Street Powav. CA 92064 U.S.A Phone: (858) 513-9100

UK WORKLIGHTS

The Choice of Safety Professionals!

The ultimate hand-held work light built for use in harshest environments.

Features you can count on

- Maximum candlepower xenon lamp illuminates distant objects with a precision narrow focus beam
- ▶ Powerful, penetrating beammore candle power than similar lights
- ▶ Powered by 3 alkaline C-cell batteries
- Polarized battery holder and zero-psi over-pressure vent eliminate damage to light from improperly inserted bat-
- Unbreakable spring clip, stainless steel ring and adjustable lanvard included for hands free attachment.
- ▶ Rugged waterproof case
- ▶ Rubber lens protector for extra durability
- **DUL, FM and CSA approvals** and listings

Backed by Underwater Kinetics Limited Lifetime Warranty and reputation for quality and service

INSTRUCTIONS MOST POWERFUL LIGHT FOR ITS SIZE YOU CAN OWN



LISTINGS and APPROVALS



CL I, DIV I GP, C, D CL I, DIV 2, GP A, B, C, D CL II, DIV 2 GP G TEMP CODE T3C.



CL I, DIV 2, GP A, B, C. D CL II. DIV 2 GP G TEMP CODE T3C.





CL I, DIV 2 GP A, B, C, D, TEMP CODE T3C CLII. DIV 2. GP F.G. CLIII. DIV 2. TEMP CODE T4 USE ONLY WITH 22806 LAMP AND DURACELL MN1400/PC1400, ENERGIZER E93/EN93. PANA-SONIC AM2X OR RAYOVAC AL-C/814-2 ALKALINE BATTERIES.

SPECIFICATIONS

Power: Burn Time: 5-6 hours Batteries:

3 watte 3 C -size

Duracell™ alkaline

Lamp:

High Intensity xenon

Size:

1.8 x 8.6 inch







Certification et d'Homologation s.à r.l.



EC-TYPE EXAMINATION CERTIFICATE

Equipment or Protective System Intended for use in Potentially explosive atmospheres Directive 94/9/EC

EC-Type Examination Certificate Number: SNCH 05 ATEX 3806

Equipment or Protective System:

High power pocket lamps

UK300/UK2AAA Pen Light/UK2AAA Pocket Light

UK2AAA Pen Light S (switched)

Manufacturer:

Underwater Kinetics 13400 Danielson Street Poway, CA 92064, USA

This equipment or protective system and any acceptable variation thereto is specified in the schedule to this certificate and the documents therein referred to.

Société Nationale de Certification et d'Homologation s.à r.l., notified body no. 0499, 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 or 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 05-IK-0116.03.

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

EN 60079-0: 2004 - General requirements EN 60079-7: 2003 - Enhanced safety "e" EN 50020 : 2002 - Intrinsic safety "i" EN 1127-1: 1997

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.

This EC Type examination certificate relates only to the design, examination and tests of the specified equipment or protective system in accordance to the directive 94/9/EC. Further requirements of the Directive apply to the manufacturing process and supply of this equipment or protective system. These are not covered by this certificate.

The marking of the equipment or protective system shall include the following:

Ex ib e IIB T5 (TJK300)II 2G Ex ib e IIC T5 (UK2AAA...)

Page 1/2

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Luxembourg, 2006-08-31

Claude LIESCH

Conseiller de direction





Certification et d'Homologation s.à r.l.

Schedule

EC-TYPE EXAMINATION CERTIFICATE

N° SNCH 05 ATEX 3806

Description of Equipment or Protective system:

High power pocket lamps

		1,114
Lype Single	Nominal power W	Temperature dags
UK300	3.0	T5.
with turn bezel		
switch		
UK2AAA	1.0	T5
Pen Light		
with turn bezel		
switch		
UK2AAA	\$1.0	T5
Pen Light S	100 mg/mg/mg/mg/mg/mg/mg/mg/mg/mg/mg/mg/mg/m	
(switched)		
with pressure		
switch		
UK2AAA Pocket	1.0	T5
Light		
with turn bezel		
switch		

Report:

N° 05-IK-0116.03

Special conditions for safe use:

none

Essential health and safety requirements:

covered by standards

Page 2/2

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Luxembourg, 2006-08-31

P.





Certification et d'Homologation s.à r.l.



EC-TYPE EXAMINATION CERTIFICATE

Equipment or Protective System Intended for use in Potentially explosive atmospheres Directive 94/9/EC

EC-Type Examination Certificate Number: SNCH 05 ATEX 3806

Equipment or Protective System:

High power pocket lamps

UK300 / UK2AAA Pen Light / UK2AAA Pocket Light

Manufacturer:

Underwater Kinetics 13400 Danielson Street Poway, CA 92064, USA

This equipment or protective system and any acceptable variation thereto is specified in the schedule to this certificate and the documents therein referred to.

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The examination and test results are recorded in confidential report no 05-IK-0116.01 with Extension

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

EN 50014: 1997+A1+A2 - General requirements EN 50019: 2000 - Enhanced safety "e" EN 50020 : 2002 - Intrinsic safety "i" EN 1127-1: 1997

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.

This EC Type examination certificate relates only to the design, examination and tests of the specified equipment or protective system in accordance to the directive 94/9/EC. Further requirements of the Directive apply to the manufacturing process and supply of this equipment or protective system. These are not covered by this certificate.

The marking of the equipment or protective system shall include the following:

EEx ib e IIB T5 (UK300)

EEx ib e IIC T5 (UK2AAA Pen Light & Pocket Light)

Page 1/2

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Luxembourg, 2006-03-28

Société Nationale de Certification et d'Homologation s.à r.l. ☑ 11, rue de Luxembourg B.P. 23 L-5201 SANDWEILER **(Int+352) 35 72 14-250** Fax (Int+352) 35 72 14-244





Certification et d'Homologation s.à r.l.

Schedule

EC-TYPE EXAMINATION CERTIFICATE

N° SNCH 05 ATEX 3806

Description of Equipment or Protective system:

High power pocket lamps

Process Types	Nominal power Wil	Temperature
UK300	3.0	Class T5
with turn bezel		
switch	1	
UK2AAA	1.0	[≛ T5
Pen Light		14.5
with turn bezel switch		
UK2AAA	1.0	T5
Pen Light S	1.0	13
with pressure		
switch		
UK2AAA Pocket	1.0	T5
Light		
with turn bezel		
switch		

Report:

N° 05-IK-0116.01 with Extension n° 1

Special conditions for safe use:

none

Essential health and safety requirements:

covered by standards

Page 2/2

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Luxembourg, 2006-03-28

Société Nationale de Certification et d'Homologation s.à r.l. ⊠ 11, rue de Luxembourg B.P. 23 L-5201 SANDWEILER

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Certification et d'Homologation s.à r.l.



EC-TYPE EXAMINATION CERTIFICATE

Equipment or Protective System Intended for use in Potentially explosive atmospheres Directive 94/9/EC

EC-Type Examination Certificate Number: SNCH 05 ATEX 3806

Equipment or Protective System:

High power pocket lamps

UK300 / UK2AAA Pen Light / UK2AAA Pocket Light

Manufacturer:

Underwater Kinetics 13400 Danielson Street Poway, CA 92064, USA

This equipment or protective system and any acceptable variation thereto is specified in the schedule to this certificate and the documents therein referred to.

Société Nationale de Certification et d'Homologation s. à r.l., notified body no. 0499, 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 or 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 05-IK-0116.01.

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

EN 50014: 1997+A1+A2 - General requirements EN 50019: 2000 - Enhanced safety "e" EN 50020 : 2002 - Intrinsic safety "i" EN 1127-1: 1997

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.

This EC Type examination certificate relates only to the design, examination and tests of the specified equipment or protective system in accordance to the directive 94/9/EC. Further requirements of the Directive apply to the manufacturing process and supply of this equipment or protective system. These are not covered by this certificate.

The marking of the equipment or protective system shall include the following:

EEx ib e IIB T5 (UK300)

EEx ib e IIC T5 (UK2AAA Pen Light & Pocket Light)

Page 1/2

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Luxembourg, 2006-02-23





Société Nationale de Certification et d'Homologation s.à r.l.

Schedule

EC-TYPE EXAMINATION CERTIFICATE

N° SNCH 05 ATEX 3806

Description of Equipment or Protective system:

High power pocket lamps

Type	Nominal power [W]	Memperonie Leks
UK300	3.0	T5
with turn bezel		The second secon
switch	i i di i	<u> </u>
UK2AAA	1.0	T5
Pen Light	A 3.50	
with turn bezel		
switch		
UK2AAA Pocket	1.0	T5
Light		
with turn bezel		
switch	1	

Report:

N° 05-IK-0116.01

Special conditions for safe use:

none

Essential health and safety requirements:

covered by standards

Page 2/2

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Luxembourg, 2006-02-23

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Certification et d'Homologation s.à r.l.



TYPE EXAMINATION CERTIFICATE

Equipment Intended for use in Potentially explosive atmospheres Directive 94/9/EC

Type Examination Certificate Number:

SNCH 05 ATEX 3807

Equipment:

High power pocket lamps

UK300 / UK2AAA Pen Light / UK2AAA Pocket Light

Manufacturer: Address:

Underwater Kinetics

13400 Danielson Street Poway, CA 92064, USA

This equipment and any acceptable variation thereto are specified in the schedule to this certificate and the documents therein referred to.

Société Nationale de Certification et d'Homologation s.à r.l. certifies that this equipment has been found to comply with the Essential Health and Safety Requirements that relate to the design of Category 3 equipment, which is intended for use in potentially explosive atmospheres. These Essential Health and Safety Requirements are given in Annex II to European Union Directive 94/9/EC of 23 March 1994.

The examination and test results are recorded in confidential report no 05-IK-0116.02 (incl. Extensions)/.03/.04.

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

EN 60079-0: 2006 - General requirements EN 60079-15: 2005 - Type of protection "n"

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.

This Type examination certificate relates only to the design, examination and tests of the specified equipment or protective system in accordance to the Directive 94/9/EC.

Further requirements of the Directive may apply to the manufacturing process and supply of this equipment or protective system. These are not covered by this certificate.

The marking of the equipment shall include the following:

€x⟩ п

II 3G

Ex nA II T5

Page 1/2

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Luxembourg, 2007-03-26

Société Nationale de Certification et d'Homologation s.à r.1.

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Certification et d'Homologation s.à r.l.

Schedule

TYPE EXAMINATION CERTIFICATE

N° SNCH 05 ATEX 3807

Description of Equipment:

High power pocket lamps

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L PLOWER INVI	la contra a
3.0	T5
	14 14 15 15 15 15 15 15 15 15 15 15 15 15 15
1.0	T5
	N. W.
NAME OF STREET	
1.0	T5
1.0	T5
]
	1.0

Report:

Nº 05-IK-0116.02 (incl. Extensions)/.03/.04

Special conditions for safe use:

none

Essential health and safety requirements:

covered by standards

Page 2/2

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Luxembourg, 2007-03-26

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Certification et d'Homologation s.à r.l.



TYPE EXAMINATION CERTIFICATE

Equipment Intended for use in Potentially explosive atmospheres Directive 94/9/EC

Type Examination Certificate Number:

SNCH 05 ATEX 3807

Equipment:

High power pocket lamps

UK300 / UK2AAA Pen Light / UK2AAA Pocket Light

Manufacturer:

Address:

Underwater Kinetics 13400 Danielson Street

Poway, CA 92064, USA

This equipment and any acceptable variation thereto are specified in the schedule to this certificate and the documents therein referred to.

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The examination and test results are recorded in confidential report no 05-IK-0116.02.

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

EN 60079-15: 2003 - Type of protection "n" EN 1127-1: 1997

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.

This Type examination certificate relates only to the design, examination and tests of the specified equipment or protective system in accordance to the Directive 94/9/EC.

Further requirements of the Directive may apply to the manufacturing process and supply of this equipment or protective system. These are not covered by this certificate.

The marking of the equipment shall include the following:

€x>

II 3G

EEx nA II T5

Page 1/2

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Luxembourg, 2006-02-23





Société Nationale de Certification et d'Homologation s.à r.l.

Schedule

TYPE EXAMINATION CERTIFICATE

N° SNCH 03 ATEX 3578

Description of Equipment:

High power pocket lamps

SECURITY SEC		
Lype	A Nominal	Temperature
UK300	3.0	class. T5
with turn bezel	, wie.	
switch		
UK2AAA	1.0	T5
Pen Light		
with turn bezel		
switch		
UK2AAA Pocket	1.0	T5
Light		
with turn bezel		
switch		

N° 05-IK-0116.02

Special conditions for safe use:

none

Essential health and safety requirements:

covered by standards

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Luxembourg, 2006-02-23

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Certification et d'Homologation s.à r.l.



TYPE EXAMINATION CERTIFICATE

Equipment Intended for use in Potentially explosive atmospheres
Directive 94/9/EC

Type Examination Certificate Number:

SNCH 05 ATEX 3807

Equipment:

High power pocket lamps

UK300 / UK2AAA Pen Light / UK2AAA Pocket Light

Manufacturer:

Address:

Underwater Kinetics 13400 Danielson Street Poway, CA 92064, USA

This equipment and any acceptable variation thereto are specified in the schedule to this certificate and the documents therein referred to.

Société Nationale de Certification et d'Homologation s.à r.l. certifies that this equipment has been found to comply with the Essential Health and Safety Requirements that relate to the design of Category 3 equipment, which is intended for use in potentially explosive atmospheres. These Essential Health and Safety Requirements are given in Annex II to European Union Directive 94/9/EC of 23 March 1994.

The examination and test results are recorded in confidential report n° 05-IK-0116.02 with Extension n° 1.

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

EN 60079-15: 2003 - Type of protection "n" EN 1127-1: 1997

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.

This Type examination certificate relates only to the design, examination and tests of the specified equipment or protective system in accordance to the Directive 94/9/EC.

Further requirements of the Directive may apply to the manufacturing process and supply of this equipment or protective system. These are not covered by this certificate.

The marking of the equipment shall include the following:

€x⟩ 113G

EEx nA II T5

Page 1/2

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Luxembourg, 2006-03-28

p. 0

Claude LIESCH Conseiller de direction

Société Nationale de Certification et d'Homologation s.à r.l.

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Certification et d'Homologation s.à r.l.

Schedule

TYPE EXAMINATION CERTIFICATE

Nº SNCH 05 ATEX 3807

Description of Equipment:

High power pocket lamps

	N. J.	6.5 A
A Proposition of the Control of the	Nominal power (W)	Temperature
UK300	3.0	T5
with turn bezel	1	Law Ball
switch	.:	
UK2AAA	1.0	T5
Pen Light		markey with the significant of the significant of t
with turn bezel	ARTON SAN AND A	
switch		
UK2AAA	1.0	T5
Pen Light S	nyke Baran	
with pressure	.:	
switch		
UK2AAA Pocket	1.0	T5
Light		
with turn bezel		
switch		

Report:

Nº 05-IK-0116.02 with Extension nº 1

Special conditions for safe use:

none

Essential health and safety requirements:

covered by standards

Page 2/2

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Luxembourg, 2006-03-28

Société Nationale de Certification et d'Homologation s.à r.l. ⊠ 11, rue de Luxembourg B.P. 23 L-5201 SANDWEILER

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Certification et d'Homologation s.à r.l.



TYPE EXAMINATION CERTIFICATE

Equipment Intended for use in Potentially explosive atmospheres Directive 94/9/EC

Type Examination Certificate Number:

SNCH 01 ATEX 3297

Equipment:

Universal pocket and helmet lamp UK4AA-ESx/ENx

Manufacturer:

Address:

Underwater Kinetics 13400 Danielson Street Poway, CA 92064, USA

This equipment and any acceptable variation thereto are specified in the schedule to this certificate and the documents therein referred to.

Société Nationale de Certification et d'Homologation s.à r.l. certifies that this equipment has been found to comply with the Essential Health and Safety Requirements that relate to the design of Category 3 equipment, which is intended for use in potentially explosive atmospheres. These Essential Health and Safety Requirements are given in Annex II to European Union Directive 94/9/EC of 23 March 1994.

The examination and test results are recorded in confidential report no 01-IK-0336.04/.05/.06.

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

EN 60079-0: 2006 - General requirements EN 60079-15: 2005 - Type of protection "n"

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.

This Type examination certificate relates only to the design, examination and tests of the specified equipment or protective system in accordance to the Directive 94/9/EC. Further requirements of the Directive may apply to the manufacturing process and supply of this equipment or protective system. These are not covered by this certificate.

The marking of the equipment shall include the following:

Ex II 3G Ex nA II T5

Page 1/2

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Luxembourg, 2007-03-26





Société Nationale de Certification et d'Homologation sa r.l.

Schedule

TYPE EXAMINATION CERTIFICATE

N° SNCH 01 ATEX 3297

Description of Equipment:

Universal pocket and helmet lamps

MESSAGE TARREST AND STREET OF THE PARTY OF THE PARTY	Wide Self-Afficial and Accompany on Code	201000 1910 1910 A
	Enich jnya- E	
UK4AA-ES1 (with pressure switch)	2.0	T5
UK4AA-EN1 (with turn bezel switch)	2.0	T5
UK4AA-ES2 (with pressure switch)	2.0	T5
UK4AA-EN2 (with turn bezel switch)	2.0	T5

Report:

N° 01-IK-0336.05

Special conditions for safe use:

none

Essential health and safety requirements:

covered by standards

Page 2/2

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Luxembourg, 2007-03-26

Société Nationale de Certification et d'Homologation s.à r.l. ⊠ 11, rue de Luxembourg B.P. 23 L-5201 SANDWEILER **☎** (Int+352) 35 72 14-250 Fax (Int+352) 35 72 14-244





Société Nationale de Certification et d'Homologation s.à r.l.



EC-TYPE EXAMINATION CERTIFICATE

Equipment or Protective System Intended for use in Potentially explosive atmospheres Directive 94/9/EC

EC-Type Examination Certificate Number: SNCH 01 ATEX 3296

Equipment or Protective System:

Universal pocket and helmet lamp UK4AA-ESx/ENx

Manufacturer:

Underwater Kinetics 13400 Danielson Street Poway, CA 92064, USA

This equipment or protective system and any acceptable variation thereto is specified in the schedule to this certificate and the documents therein referred to.

Société Nationale de Certification et d'Homologation s.à r.l., notified body no. 0499, 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 or 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-IK-0336.04.

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

EN 60079-0: 2004 - General requirements EN 60079-7 : 2003 - Increased safety "e" EN 50020 : 2002 - Intrinsic safety "i" EN 1127-1: 1997

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.

This EC Type examination certificate relates only to the design, examination and tests of the specified equipment or protective system in accordance to the directive 94/9/EC. Further requirements of the Directive apply to the manufacturing process and supply of this equipment or protective system. These are not covered by this certificate.

The marking of the equipment or protective system shall include the following:

⟨£x⟩ II 2G Ex ib e IIB T4

Page 1/2

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

Luxembourg, 2006-08-31





Société Nationale de Certification et d'Homologation s.à r.l.

Schedule

EC-TYPE EXAMINATION CERTIFICATE

N° SNCH 01 ATEX 3296

Description of Equipment or Protective system:

Universal pocket and helmet lamps

* <u>*</u>		1.00000
Type	Rated powers	Pannyagunya Pangagunya
UK4AA-ES1 (with pressure switch)	2.0	T4
UK4AA-EN1 (with turn bezel switch)	2.0	T4
UK4AA-ES2 (with pressure switch)	2.0	T4
UK4AA-EN2 (with turn bezel switch)	2.0	T4

Report:

Nº 01-IK-0336.04

Special conditions for safe use:

none

Essential health and safety requirements:

covered by standards

Page 2/2
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Luxembourg, 2006-08-31

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Société Nationale de Certification et d'Homologation s.à r.l.



TYPE EXAMINATION CERTIFICATE

Equipment Intended for use in Potentially explosive atmospheres Directive 94/9/EC

Type Examination Certificate Number:

SNCH 01 ATEX 3297

Equipment:

Universal pocket and helmet lamp UK4AA-ESx/ENx

Manufacturer: Address:

Underwater Kinetics 13400 Danielson Street Poway, CA 92064, USA

This equipment and any acceptable variation thereto are specified in the schedule to this certificate and the documents therein referred to.

Société Nationale de Certification et d'Homologation s.à r.l. certifies that this equipment has been found to comply with the Essential Health and Safety Requirements that relate to the design of Category 3 equipment, which is intended for use in potentially explosive atmospheres. These Essential Health and Safety Requirements are given in Annex II to European Union Directive 94/9/EC of 23 March 1994.

The examination and test results are recorded in confidential report n° 01-IK-0336.05.

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

EN 60079-15: 2003 - Type of protection "n"

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.

This Type examination certificate relates only to the design, examination and tests of the specified equipment or protective system in accordance to the Directive 94/9/EC.

Further requirements of the Directive may apply to the manufacturing process and supply of this equipment or protective system. These are not covered by this certificate.

The marking of the equipment shall include the following:

⟨Ex⟩ II 3G EEx nA Π T5

Page 1/2

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Luxembourg, 2006-08-31

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Société Nationale de Certification et d'Homologation s.à r.l.

Schedule

TYPE EXAMINATION CERTIFICATE

N° SNCH 01 ATEX 3297

Description of Equipment:

Universal pocket and helmet lamps

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Type	Rated mover	AP:mir	The second second second
UK4AA-ES1 (with pressure switch)	2.0	T	5
UK4AA-EN1 (with turn bezel switch)	2.0	T	5
UK4AA-ES2 (with pressure switch)	2.0	T	5
UK4AA-EN2 (with turn bezel switch)	2.0	T:	5

Report:

Nº 01-IK-0336.05

Special conditions for safe use:

none

Essential health and safety requirements:

covered by standards

Page 2/2

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

Luxembourg, 2006-08-31

p. d.





(1) EC-Type Examination Certificate

- (2) Equipment or protective system intended for use in potentially explosive atmospheres Directive 94/9/EC
- (3) Examination Certificate Number

SEV 05 ATEX 0130

(4) Equipment:

High intensity work lights type UK4AA eLED ZOOM

with lamp module number 14'849

(5) Manufacturer:

Underwater Kinetics

(6) Address:

13400 Danielson Street Poway, CA 92064, USA

- (7) The equipment and any acceptable variation thereto is specified in the schedule to this certificate and the documents therein referred to.
- (8) Electrosuisse SEV as notified body No. 1258 in accordance with article 9 of the Council Directive of the European Communities of 23 March 1994 (94/9/EC), certifies that this equipment has been found to comply with the essential health and safety requirements relating to the design and construction of equipment or protective systems intended for use in potentially explosive atmospheres given in Annex II to the Directive.

The results of the examination are recorded in confidential report No. 05-IK-0147.01

(9) Compliance with the essential health and safety requirements has been assured by compliance with:

EN 1127-1:1997

EN 60079-0:2004

EN 50020:2002

- (10) 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.
- (11) This examination certificate relates only to design and construction of the specified equipment in accordance to the directive 94/9/EC. Further requirements of this directive apply to the manufacturing process and the placing on the market of the equipment.
- (12) The marking of the equipment shall include the following:

€x || 2G

Ex ib IIB T5

Electrosuisse SEV
Certification Body ATEX

Jürg Rellstab

Manager Product Certification

Fehraltorf, 2007-01-03 Replaces certificate dated 2006-10-20 (correction)

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(13)

Appendix

(14) EC-Type Examination Certificate SEV 05 ATEX 0130

(15) <u>Description of the equipment</u>

- According to RL 94/9/EC (ATEX 95) Appendix I, the explosion-protected, high-intensity work lights "UK Lights", type UK4AA eLED ZOOM, with the type of protection intrinsic safety "ib", are devices of equipment group II, category 2G.
- 2. According to RL 99/92/EC (ATEX 137), the explosion-protected, high-intensity work lights can be used in zones 1 and/or 2 as well as in the gas group IIB, which are potentially explosive due to combustible materials in the temperature classes T1 ... T5.
- 3. The explosion-protected, high-intensity work lights, type UK4AA eLED ZOOM are helmet lamps that can be mounted on all protective helmets with a clip. Projection Optics enable the beam width to be varied by twisting the bezel.

(16) Test Report

05-IK-0147.01

- 1. The explosion-protected, high-intensity work lights must <u>not</u> be opened in potentially explosive atmospheres containing ignitable gases, vapours or mists.
- 2. Before using the explosion-protected, high-intensity work lights, the warning information on the type plate must be observed.
- 3. Before using the device, the operating instructions of the **UK4AA eLED ZOOM** must be observed.
- 4. The maximum permissible ambient temperature range for the explosion-protected, high-intensity work lights is -20°C to +40°C.
- 5. The explosion-protected, high-intensity work lights may only be operated with standard alkaline batteries as specified in the aforementioned ratings.
- 6. The explosion-protected, high-intensity work lights must only be used with the lamp module number 14'849.
- 7. The explosion-protected, high-intensity work lights can be switched on and off with the integrated pushbutton switch.
- 8. The explosion-protected, high-intensity work lights must be protected from long exposure to direct sunlight.
- The explosion-protected, high-intensity work lights may be placed vertical on the bezel only when switched off (heat accumulation in lamp module or bezel). The heat accumulation can exceed the permissible temperature class.
- 10. The batteries used for the explosion-protected, high-intensity work lights must be replaced together as a set, i.e. all batteries as a whole and of the same make.
- 11. Attention must be paid to the correct polarity when inserting the batteries. Before inserting the batteries, the information in the operating instructions of the UK4AA eLED ZOOM must be observed.
- 12. After inserting the new batteries in the explosion-protected, high-intensity work lights, these must be allowed to burn for minimum one minute outside the hazardous location.



- 13. If the explosion-protected, high-intensity work lights are not used for extended periods, the batteries should be removed.
- 14. Before using the explosion-protected, high-intensity work lights, these should be checked for tightness by twisting the bezel outside the hazardous location. The tightness of the Oring can be checked by twisting the screwed bezel. If necessary the Oring must be replaced with an original Oring by the lamp manufacturer UK. The manufacturer's instructions in the operating instructions for replacement of the ring must be strictly adhered to.
- 15. Apart from the prescribed batteries, only original parts must be used by the manufacturer UK (Underwater Kinetics).

Remarks:

- The explosion-protected, high-intensity work lights, type UK4AA eLED ZOOM can be used with an optional angle head and/or pocket clip under ref. 01-IK-0336.02 with extension number 1.
- 2. The explosion-protected, high-intensity work lights, type UK4AA eLED ZOOM can also be manufactured with a "persistent" lamp housing under ref. 01-IK-0336.02 with report.
- The explosion-protected, high-intensity work lights, type UK4AA eLED ZOOM can additionally be marked with laser (laser inscription) under ref. 01-IK-0336.02 with letter of confirmation.
- (17) <u>Special conditions for safe use</u> none
- (18) Fundamental essential health and safety requirements
 Fulfilled by the standards applied

Electrosuisse SEV
Certification Body ATEX

Fehraltorf, 2007-01-03 Replaces certificate dated 2006-10-20 (correction)

Jürg Relistab

Manager Product Certification



CE Declaration of Conformity

In accordance with ISO/IEC Guide 22

UK Document Number: 700086

Supplier: Underwater Kinetics Address: 13400 Danielson Street

Poway, California 92064

U.S.A.

European Representative: UKE Underwater Kinetics Europe GmbH

Address: Beethovenstrasse 279

D-42655 Solingen Deutschland

Product(s): UK300

UK2AAA Pen Light UK2AAA Pen Light S UK2AAA Pocket Light

The product(s) described above are in conformity with Essential Health and Safety Requirements of the Equipment or Protective Systems Intended for use in Potentially explosive atmospheres directive ATEX - 94/9/EC as ammended 23 March 1994. Compliance with the Essential Health and Safety Requirements has been assured by compliance with:

EN 60079-0 : 2006 - General Requirements EN 60079-7 : 2007 - Increased safety "e" EN 60079-11 : 2007 - Intrinsic safety "i"

EN 1127-1:2007

EN 60079-15:2005 - Type of protection "n"

EC-Type Examination

Certificate Number: SNCH 05 ATEX 3806, SNCH 05 ATEX 3807 SEV Confidential report n°: 05-IK-0116.02 (incl. Extensions)/.03/.04

Issued: Poway, California U.S.A.

ATEX Representative: E. Fred Fischer

Date: 4 December 2008



CE-Konformitätserklärung

im Sinne von ISO/IEC Richtlinie 22

UK Dokument Nr.: 700086

Hersteller: Underwater Kinetics Adresse: 13400 Danielson Street

Poway, California 92064

U.S.A.

Europäische Vertretung: UKE Underwater Kinetics Europe GmbH

Adresse: Beethovenstrasse 279

D-42655 Solingen Deutschland

Produkte: UK300

UK2AAA Pen Light UK2AAA Pen Light S UK2AAA Pocket Light

Die oben genannten Produkte entsprechen aufgrund ihrer Konzipierung und Bauart sowie in der von uns in Verkehr gebrachten Ausführung den grundlegenden Sicherheits- und Gesund-heitsanforderungen für Geräte und Schutzsysteme zur bestimmungsgemäßen Verwendung in explosionsgefährdeten Räumen laut Richtlinie ATEX – 94/9/EG vom 23. März 1994.

Die grundlegenden Sicherheits- und Gesundheitsanforderungen werden erfüllt durch die Übereinstimmung mit:

EN 60079-0:2006 - Allgemeine Anforderungen

EN 60079-7 : 2007 - Erhöhte Sicherheit "e" EN 60079-11 : 2007 - Eigensicherheit "i"

EN 1127-1:2007

EN 60079-15:2005 - EX-Schutzart "n"

EG-Baumusterprüfbe-

scheinigungsnummer: SNCH 05 ATEX 3806, SNCH 05 ATEX 3807

Vertraulicher

SEV-Prüfbericht: 05-IK-0116.02 (incl. Extensions)/.03/.04

Ausgestellt in: Poway, Kalifornien, USA

ATEX-Beauftragter: E. Fred Fischer

Datum: 4. Dezember 2008