

# NOVA-EX

### 03.5602 / Certificates

NOVA-EX is approved and certified by TÜV SÜD according to the ATEX Directive no. 2014/34/EU effective from April 2016 and according to IECEx.



# ATEX certificate





4	
	SUD
	Italia

# CERTIFICATE

### EU-TYPE EXAMINATION CERTIFICATE

Equipment or Protective System intended for use in potentially explosive atmospheres Directive 2014/34/EU

[3] EU-Type Examination Certificate number:

### TÜV IT 16 ATEX 082 X

[4] Equipment or Protective System: AC work light, model NOVA-EX03.5602

[5] Manufacturer: Scangrip A/S

[1]

[2]

- [6] Address: Rytterhaven 9 5700 Svendborg, Denmark
- 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.
- [8] TÜV Italia, notified body no. (0448 in accordance with Article 17 of Directive 2014/04/EU of the European Parliament and of the Council, dated 26 February 2014, certificant 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 exploaive atmospheres given in Annex II to the Directive.

The examination and test results are recorded in confidential report no. R 16 EX 063

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

> EN 60079-0: 2012 + A11: 2013 EN 60079-1: 2014 EN 60079-7: 2015 EN 60079-18: 2015 EN 60079-28: 2015 EN 60079-31: 2014

- [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 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:

(Ex)

II 2G Ex db eb mb op is IIC T4 Gb II 2D Ex tb IIIC T85°C Db IP65

-20 °C ≤ Tamb ≤ 45 °C -20 °C ≤ Tamb ≤ 45 °C

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



TÜV Italia • Gruppo TÜV SÜD • Via Carducci 125, Pal. 23 • 20099 Sesto San Giovanni (MI) • Italia • www.tuv.lt. TUV



#### SCHEDULE



EU-TYPE EXAMINATION CERTIFICATE no. TÜV IT 16 ATEX 082 X

#### Certificate History

Revision:	Description:	Report no:	
	First Emission	0	04/04/2017

### [15] Description of equipment

The explosion-proof light is composed of light body, back cover, adjustable stand, high boron silicon tempered glass lens, pressing cover, explosion proof switch assembly, power control assembly, LED, terminals, Explosion-proof type is E x db et mb op is IIC 14 Gb Ex bit IIC T65C Db. The febrile LED part and ignition switch assembly use the method of Ex d Type. The tempered glass and shell are bonded by bonding joint surface which width is more than 10mm. The power control assembly is casting sealed. The increased safety chamber is installed with waldmulier ATEX terminal, power control assembly. Lower case provided with cable entry, the user connection through the compression nut, retaining rings, seals cable entry into the interior of the apparatus, is applied by the compression nut 25N. M torque bipthering.

#### Rated characteristics

Enclosure material	Aluminum alloy
Ambient temperature	-20 °C ≤ Tamb ≤ 45 °C
Protection degree	IP65
Rated voltage/current	100-240V/1A 50/60Hz
Rated power	23W

#### Warning label

1. DO NOT OPEN WHEN AN EXPLOSIVE ATMOSPHERE IS PRESENT!

### [16] Report no. R 16 EX 063

#### Routine test

- 500V ac between the terminals and housing maintained for 1 min without dielectric breakdown occurring
- 2. Visual inspection according to clause 9.1of IEC 60079-18:2014

### [17] Special conditions for safe use

Flameproof joints are not intended to be repaired. -20 °C  $\leq$  Tamb  $\leq$  45 °C

TUV Italia - bruppo TUV SUP - Wa careforduced in is estretu and wellow any change, schedule included.

buño a os s

ZERTIFIKAT ◆ CERTIFICATE ◆ 認証証書 ◆ CEPTNゆNKAT ◆ CERTIFICAD0 ◆ CERTIFICAT

### SCHEDULE



EU-TYPE EXAMINATION CERTIFICATE no. TÜV IT 16 ATEX 082 X

### [18] Essential Health and Safety Requirements

Assured by compliance with the standards set out in the [9].

[19] Drawings and Documents

### Listed documents (prot. 722129187)

Title:	Description:	Pages:	Rev:	Date:
	Product Description	4		-
20101460	General Drawing	1	1.0	05/03/2016
10408210	Ex alumium main part	1	1.0	05/03/2016
10229880	Ex quakeproof ring of housing	1	1.0	05/03/2016
10408660A	Ex rear housing	1	1.0	05/03/2016
10408230	EX bracket-lower	1	1.0	05/03/2016
10408740A	EX bracket-left	1	1.0	05/03/2016
10408750A	EX bracket-right	1	1.0	05/03/2016
10408250	flange	1	1.0	05/03/2016
11101270	Ex lens	1	1.0	05/03/2016
10303870	EX waterproof bar of rear housing	1	1.0	05/03/2016
10303890	EX waterproof ring of lens- upper	1	1.0	05/03/2016
10303880	EX waterproof ring of lens- lower	1	1.0	05/03/2016
10303750	EX handle	1	1.0	05/03/2016
10230750A	EX terminal frame	1	1.0	05/03/2016
10230220	EX pick gear A	1	1.0	05/03/2016
10230230	EX pick gear B	1	1.0	05/03/2016
10408430	408430 EX spring		1.0	05/03/2016
11004880	EX LED	1	1.0	05/03/2016
10230280	EX big ply-yarn drill-a	1	1.0	05/03/2016
10230290	EX big ply-yarn drill-b	1	1.0	05/03/2016
10303940	EX seal ring	1	1.0	05/03/2016
30113550	EX flameproof switch part	1	1.0	05/03/2016
10408350	EX flameproof switch housing	1	1.0	05/03/2016
10408370	EX flameproof axle	1	1.0	05/03/2016
10408390	EX fixed link stopper	1	1.0	05/03/2016
10408360	EX button cap	1	1.0	05/03/2016
10408380	EX spring of flameproof axle	1	1.0	05/03/2016
10303910	EX O-ring	1	1.0	05/03/2016

TÜV Italia "Dis certificate and collected in the certification of the ce

- 2	
=	
IFIC	
÷	
-	
<u>د</u>	
5	
•	
IFICA	
-	
~	
CERTIFICAD	
9	
- E	
АМИКА	
_ ¥	
<u> </u>	
<u> </u>	
ртификл	
- 65	
- ×	
H	
単語	
「計書	
事語語	
恣 하는 하는 🛫	
調査に	
調査に計画	
<ul> <li>Image: Image: Ima</li></ul>	
◆ 認証証書	
re ◆ 認証証書	
ATE ◆ 認証証証 <b>#</b>	
CATF ◆ 認慧正計	
ICATF ◆ 認証証 書	
EICATF ◆ 認証証証	
TIFICATE ◆ 認証証書	
RTIFICATE 🔶 認 🔐 🔐	
ERTIFICATE ◆ 認証証	
CERTIFICATE ◆ 認証証書	
CERTIFICATF ◆ 認証証書	
◆ CERTIFICATE ◆ 認証証書	
◆ CERTIFICATE ◆ 認証証書	
tr ▲ certificate ◆ 認証証書	
- -	
- -	
- -	
rieikat ◆ CERTIEICATE ◆ 認証証書	
- -	

[14]

### SCHEDULE



### EU-TYPE EXAMINATION CERTIFICATE no. TÜV IT 16 ATEX 082 X

30113560	EX switch part	1	1.0	05/03/2016
10230200	EX switch box	1	1.0	05/03/2016
10230210	10 EX switch box-upper cover		1.0	05/03/2016
30113830	Ex power part	1	1.0	05/03/2016
10230760A	Ex power box	1	1.0	05/03/2016
10231080A	Content of nameplate of power box	1	1.0	05/03/2016
30118600	Content of nameplate of power box	1	1.0	05/03/2016
11245700A	Nameplate of battery box	1	1.0	05/03/2016
10408260	Ex gland nut G3/4	1	1.0	05/03/2016
10408270	Ex retainer ring G3/4	1	1.0	05/03/2016
10304130A	Ex seal ring G3/4	1	1.0	05/03/2016
30114680	EX reflector part	1	1.0	05/03/2016
11101360A	EX concave lens	1	1.0	05/03/2016
10230740A	EX reflector	1	1.0	05/03/2016
10232430A	EX anti-dazzling screen	1	1.0	05/03/2016
11248240A	EX reflector label	1	1.0	05/03/2016
10105100A	EX Cable	1	1.0	05/03/2016
10804710	EX wire	1	1.0	05/03/2016
10231330A	EX Left and Right block	1	1.0	05/03/2016
20101460	NOVA-EX-03.5602-BOM	2	1.0	05/03/2016
20101460	NOVA-EX-03.5602-Drawing	48	1.0	05/03/2016
AECS-741-16	NOVA-EX-03.5602- Instruction	11	1.0	05/03/2016
10408210	Metal Part-ADC12-Heat Sink	3	1.0	05/03/2016
10305010A 10305020A	Anti static rubber parts HY- 865EB	2		05/03/2016
10303870	Rubber Part XHG151-55. XHG151-65.XHG151-75	3	1	05/03/2016
20101460	PCBA-NOVA-EX-03.5602	8	1	05/03/2016
11400061A 11400071A	Pouring sealant-PU552FL	2		05/03/2016
	Specification sheet of terninal block	6		

One copy of all documents is kept in TÜV Italia files.

TÜV Italia - Bruppe 100 KDB + Na Carender 125, Par 23 + 2009 Sesto San Glovanti: (MIP Italia + www.tuv.it page 4 of 4

# IECEx certificate





### INTERNATIONAL ELECTROTECHNICAL COMMISSION IEC Certification Scheme for Explosive Atmospheres

for rules and details of the IECEx Scheme visit www.iscex.com

Certificate No.: Status:	IECEx TPS 17.0002X		Issue No: 0 Page 1 of 4	Certificate history: Issue No. 0 (2017-03-15
Date of Issue:	2017-03-15			
Applicant:	Scangrip A/S Rytterhaven 9 5700 Svendborg Denmark			
Equipment:	AC work light			
Optional accessory:				
Type of Protection:	Ex db, eb, mb, op is, tb			
Marking:	Ex db eb mb op is IIC T4 Gb	-20 °C ≤ Tamb ≤ 45 °C		
	Ex to IIIC T85*C Db IP65	-20 °C ≤ Tamb ≤ 45 °C		
	EX ID IIIC 185°C DD IP65	-20 °C % Tamb \$ 46 °C		
Approved for issue on b Certification Body:	shalf of the IECEx	Frank Zhu		
Position:		Techincal Certifier		
Signature: (for printed version)		Fra	m Th	$\sim$
Date:			20	N 17-3-15
2. This certificate is not t	hedule may only be reproduced in full. ransferable and remains the property of tiloity of this certificate may be verified		Nebsite.	
	ÜD Product Service GmbH			
	Ridlerstr. 65 D-80339 Munich Germany	Podel Service		



Issue No: 0 Page 2 of 4

Certificate No:

IFCEx TPS 17.0002X

Date of Issue: Manufacturer:

Scangrip A/S Rytterhaven 9 5700 Svendborg Denmerk

Additional Manufacturing location(s):

This confidence in issued as vertication that a sample(i), representative of production, was assessed and tested and found to comply with the ICS standard list betwood that the manufacturul requiring years, mething to the Expressional controllar, was assessed and found to comply with the ICECE audity system requirements. This certificate is granted subject to the conditions as set out in IECEE shortmer Rules, ICECE and Operational Documents as manufactured.

#### STANDARDS:

The electrical apparatus and any acceptable variations to it specified in the schedule of this certificate and the identified documents, was found to comply with the following standards:

IEC 60079-0 : 2011 Edition: 6.0	Explosive atmospheres - Part 0: General requirements
IEC 60079-1 : 2014-06 Edition:7.0	Explosive atmospheres - Part 1: Equipment protection by flameproof enclosures "d"
IEC 60079-18 : 2014 Edition:4.0	Explosive atmospheres - Part 18: Equipment protection by encapsulation "m"
IFC 80079-28 - 2015 Edition:2	Explosive atmospheres - Part 28: Protection of equipment and transmission systems using optical radiation
IEC 60079-31 : 2013 Edition:2	Explosive atmospheres - Part 31: Equipment dust ignition protection by enclosure "t"
IEC 60079-7 : 2015 Edition:5.0	Explosive atmospheres - Part 7: Equipment protection by increased safety "e"

This Certificate does not indicate compliance with electrical safety and performance requirements other than those expressly included in the

Standards listed above.

#### TEST & ASSESSMENT REPORTS:

A sample(s) of the equipment listed has successfully met the examination and test requirements as recorded in

Test Report.

GB/CML/ExTR17.0058/00

Quality Assessment Report: DE/TPS/QAR17.0004/00

IEC	ÎÊĈEX
-----	-------

Issue No: 0

Page 3 of 4

Certificate No:

IECEx TPS 17.0002X

Date of Issue:

Schedule

#### EQUIPMENT:

Equipment and systems covered by this certificate are as follows:

The exploring specific provide Nork-EX03. SIGN is compared of light body, basic oncer, ariginatial states high hours place in the provide specific provide pr

### SPECIFIC CONDITIONS OF USE: YES as shown below:

Flameproof joints are not intended to be repaired.

-20 °C ≤ Tamb ≤ 45 °C

|--|

Certificate No: Date of Issue: IECEx TPS 17.0002X

2017-03-15

Issue No: 0 Page 4 of 4

Additional information:

### Routine test

1. Applied 500V ac between the terminals and housing maintained for 1 min without dielectric breakdown occurring

2. Visual inspection according to clause 9.1of IEC 60079-18:2014

### Warning label

DO NOT OPEN WHEN AN EXPLOSIVE ATMOSPHERE IS PRESENTI

# ATEX quality assurance notification covering the entire EX PROOF range



A1 / 04.11

							TUV
		NO	FIF	FICA		N	Product Service
	[1]	PRODUCT QU	JALITY	Y ASSURAN		TION	
	[2]	Equipment or Proint in proving the second seco	ootential	System or Com lly explosive atr ective 2014/34/I	ponent intended nospheres EU	for use	×3>
	[3]	Notification number:					
		TPS 1	7 ATE	X Q 54006 0	08 Issue 1		
	[4]	Equipment or Component a	s listed:	see schedule			
		Protection concepts:		see schedule			
	[5]		rip A/S haven 9	5700 Svendborg	, Denmark		
		(s					
	[6]	Site(s) audited: Scangr Rytteri		5700 Svendborg	, Denmark		
	[7]	TÜV SÜD Product Service Council Directive 2014/34 production quality system w	EU of 2	26 February 20	14, notifies that t	ice with Article he manufactur	18 of the er has a
	[8]	This notification is based or	the cont	fidential audit wit	h report no. 64197	170059401.	
		This notification can be with Annex VII.	ıdrawn if	the manufacture	r no longer satisfie	s with the requi	rement of
		Results of periodical re-ass	essment	of the quality sys	stem are a part of t	his notification.	
	[9]	This notification is valid un satisfy the production qualit				e manufacturer	does not
	[10]	According to Article 16 pa followed by the identification control stage.	aragraph on no. Oʻ	3 of the Direct 123 identifying th	ive 2014/34/EU the notified body in	e CE marking volved in the p	shall be roduction
	Certi	fication office of explosion pr	oof produ	ucts		München, 12-	04-2017
l	Ing. (On	the generative Kristof De Gersem, MSC. behalf of)	Ð	)			
	( sche	Certificates without signature and of dule(s). Extracts or alterations are s shall prevail. The docu	ubject to a	pproval by TÜV SÜ	O Product Service Gmb	iH. In case of dispute	ite, the German text
	ΤÜV	SUD Product Service GmbH	Zertifizi	erstelle · Ridlers	traße 65 · 80339 M	ünchen · Germ	any TO



τυν®

A1 / 04.11

# Froduct Dervice

### SCHEDULE

### PRODUCT QUALITY ASSURANCE NOTIFICATION

### No. TPS 17 ATEX Q 54006 008 Issue 1

[13] List of EU-Type Examination Certificate(s):

[11]

[12]

EU-Type Examination Certificate(s)	Equipment or Protective system or Component	Protection concepts
TÜV IT 16 ATEX 081 X	Electrical equipment Croup II Category 2C, 2D Rochargeable work light	Ex "db", "cb", "mb", "op io" one "fb"
TÜV IT 16 ATEX 082 X	Electrical equipment Group II Category 2G, 2D AC work light	Ex "db", "eb", "mb", "op is" and "tb"
TÜV IT 16 ATEX 083 X	Electrical equipment Group II Category 2G, 2D Handheld rechargeable work light	Ex "ib" and "op is"

Certificates without signature and official stamp shall not be valid. The Certificates may only be circulated in ful including its exhodua(s). Furnete or alterations are subject in approval by TIV/SID Product Saviva (callul: in case of discuss the German text shall prevail. The document is administrated under the following number: ECAI 710 34060 000.

TÜV SÜD Product Service GmbH · Zertifizierstelle · Ridlorstraße 65 · 80339 München · Germany

TUV®

Page 2/2

IECEx quality assessment report covering entire EX PROOF range





## IECEx Quality Assessment Report

QAR Reference No.	DE/TPS/QAR17.0004/00	Status C	Current
QAR Free Ref. No.	64.197.17.00595.01		
Audit Date	Date of issue	Valid until	
2017-02-08	2017-04-12	2020-02-07	
Detail of change			
Site(s) audited	Scangrip A/S,Rytterhaven 9 5700 Svendborg,Denmark		
Issuing ExCB	TPS - TÜV SÜD Product Service GmbH		
Manufacturer	Scangrip A/S,Rytterhaven 9 5700 Svendborg,Denmark		
Country of Manufacture	Denmark		
Product information	Ex-LED light		
Protection concept	Ex "db", "eb", "ib", "mb", "op is", "tb"		
Related QARs	DE/TPS/QAR17.0004/00		
Related Certificates (manual insertion)	None		
Related IECEx Certificates	ExCB		
Comment	None		
Annexes	(fiecex/iecexweb.nsf/0/731A3741C6EF79CAC12580E90013B582/\$file/)		

CE Declaration of conformity



	(SCANGRIP <sup>°</sup>
	INNOVATION FROM DENMARK
Scangrip Lighting	
$C \in C \in$	Declaration of Conformity
We, Scangrip A/S Rytterhaven 9 5700 Svendborg Denmark Phone no. +45 6320 6320	Year in which CE Mark was first affixed: 201
	sponsibility for the product:
Product Range:	BRAND: SCANGRIP NAME: NOVA-EX EQUIPMENT: Explosion Proof - AC Work Light, Class I
	MARKING: II 2 G Ex db eb mb op is II C T4 Gb II 2 D EX tb III C T85°C Db IP65
	Operating Voltage: 100-240V AC 50/60Hz Power Consumption: 23W Specifications: Main light 1250/2500Lm, IP65
Product Code:	Operating temp range -20° +45° C 03.5602
following European D	uct is in conformity with the essential requirements of the birectives and harmonized standards: of the ATEX Directive 2014/34/EU from 20th April 2016 by compliance with 3
Low voltage (LVD) Directi	ve 2014/35/EU
We declare under our sole	ie EU type examination certificate: responsibility that the following products fulfill the relevant directives: scammation certificate is issued by TUV Italia SRL, NB 0448, XTEX 082 X.
The manufacture is accor The QAN certificate is iss	ding to a certificated production quality assurance system. ued by TÜV SÜD Product Service GmbH, NB 0123.
The quality management Nordic Certification, Cert	system ISO 9001(2008) is certified: Ificate Nr. DK9001-55096
This declaration of confo	rmity is issued under our sole responsibility.
Date: 28.03.2017	Muser



