

## **NOVA-EX**

03.5619 / 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





model No.: NOVA-EX 03.5619

## CERTIFICATE

**EU-TYPE EXAMINATION CERTIFICATE** 

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

EU-Type Examination Certificate number:

[1] [2]

#### TÜV IT 16 ATEX 082 X Rev.1

Equipment or Protective System: AC work light,

Manufacturer: Scangrip A/S

Rytterhaven 9 5700 Svendborg, Denmark Address:

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

TÜV Italia, notified body no. 0948 in accordance with Article 17 of Directive 2014/34/EU of the European Parliament and of the Council, dated 26 February 2014, certifies that this product has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of products intended for use in potentially explosive atmospheres given in Annex II to the Directive.

The examination and test results are recorded in confidential report no. R 16 EX 063 Rev.1

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

EN IEC 60079-0: 2018: EN 60079-1:2014: EN 60079-7:2015 / A1:2018: EN 60079-18: 2015 / A1:2017: 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:

II 2G Ex db eb mb IIC T6 Gb

II 2D Ex tb IIIC T85°C Gb This certificate may only be reproduced in its entirety and without any change, schedule included

Issue date: 20th November 2020



Signatory of EA. IAF and ILAC Mutual EA, IAF e ILAC



Industry Service - Real Estate & Infrastructure **Managing Director** 

TOV Italia has been authorized by Italian government to operate as notified body for the certification of equipment of protective system intended for use in potentially explosive abmospheres. This document is not valid without direction signature and logo. The internal internace code is 722227361.

page 1 of 3

#### SCHEDULE



**EU-TYPE EXAMINATION CERTIFICATE** No. TÜV IT 16 ATEX 082 X Rev.1

#### Certificate History

Revision:	Description:	Report rev.:	Issue Date:
	First issued	12	04/04/2017
1	Change LED module     Modification of LED driver circuit     Change model name     Change power rating     Change 1 rating     Remove "op is" rating     Standard version upograde	1	20/11/2020

### [15] Description of equipment

The explosion-proof light is composed of a light body, a back cover, an adjustable stand, a high boron silicon tempered glass lens, a pressing cover, an explosion proof switch assembly, a power control assembly, an LED, terminals. Explosion-proof type is Ex db eb mb IIC T6 Gb/ Ex tb IIIC T85°C Db. The LED part and the switch assembly are protected by individual flameproof enclosures. The tempered glass and the shell are bonded by a bonding joint surface which width is more than 10mm. The power control assembly is encapsulated. The increased safety chamber is installed with a pre-certified terminal block and an encapsulated 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 tightening.

### Rated characteristics

Aluminum alloy Enclosure material

-20 °C ≤ Tamb ≤ 45 °C Ambient temperature

IP65 (according to EN IEC 60079-0) Protection degree

100-240V 50/60Hz Rated voltage

35W

Warning label

DO NOT OPEN WHEN AN EXPLOSIVE ATMOSPHERE IS PRESENT!

[16] Report no. R 16 EX 063 Rev. 1

Rated power

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

page 2 of 3

SCHEDULE

**EU-TYPE EXAMINATION CERTIFICATE** No. TÜV IT 16 ATEX 082 X Rev.1



#### Routine tests

[13]

[14]

- 1. 1500V a.c. between the terminals and housing maintained for 1min at least without dielectric breakdown occurring.
- 2. Visual inspection according to clause 9.1 of IEC 60079-18:2014
- [17] Special conditions for safe use
  - 1. Flameproof joints are not intended to be repaired.
  - 2. The ambient temperature range is from -20°C to +45°C.
- [18] Essential Health and Safety Requirements

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

#### [19] Drawings and Documents

#### Listed documents

Title:	Description:	Pag.	Rev:	Date:
	Manufacturer's Declaration Of Conformity	1	I	SUL
20102270	Product Drawing	49	1.0	24/08/2020
20102270	BOM	1	1.0	06/11/2020
10808900A	Schematic drawing	1	1.0	26/08/2020
10808900A	PCB layout	6	1.0	26/08/2020
11323410A	User manual	9	1.0	09/07/2020

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

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

page 3 of 3

PEX-01-M002\_r08 del 07/08/2018

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

## IECEx certificate





Issue No: 1

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

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

Certificate No.: IECEx TPS 17 0002X Page 1 of 5

Status: Current Date of Issue: 2020-11-19

Applicant

Scangrip A/S Rytterhaven 9 5700 Svendborg Denmark

Equipment: AC work light/model NOVA-EX 03.5619

Optional accessory:

Marking:

Type of Protection: Flameproof enclosure "db", increased safety "eb", encapsulation "mb", dust protection by enclosure "tb"

> Ex db eb mb IIC T6 Gb Ex to IIIC T85°C Db

Approved for issue on behalf of the IECEx Certification Body:

Position:

(for printed version)

Date:

Frank Zhu

**Techincal Certifier** 

2020-11-19

This certificate and schedule may only be reproduced in full.
 This certificate is not sanderable and remains the property of the issuing body.
 The Status and authenticity of this certificate may be verified by visiting www.lecex.com or use of this QR Code.

Certificate issued by:

TÜV SÜD Product Service GmbH D-80339 Munich Germany



Certificate history: Issue 0 (2017-03-15)



Certificate No.: IECEx TPS 17.0002X Page 2 of 5

Date of issue: 2020-11-19 Issue No: 1

Manufacturer: Scangrip A/S

Rytterhaven 9 5700 Svendborg Denmark

Additional manufacturing locations:

This certificate is issued as verification that a sample(s), representative of production, was assessed and tested and found to comply with the IEC Standard list below and that the manufacturer's quality system, relating to the Ex products covered by this certificate, was assessed and found to comply with the IECEx Quality system requirements. This certificate is granted subject to the conditions as set out in IECEx Scheme Rules, IECEx 02 and Operational Documents as amended

#### STANDARDS:

The equipment 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 60079-0:2017 Explosive atmospheres - Part 0: Equipment - General requirements Edition:7.0

IEC 60079-1:2014-06 Explosive atmospheres - Part 1: Equipment protection by flameproof enclosures "d"

Edition:41

IEC 60079-18:2017 Explosive atmospheres - Part 18: Protection by encapsulation "m"

IEC 60079-31:2013 Explosive atmospheres - Part 31: Equipment dust ignition protection by enclosure "t"

Edition:5.1

IEC 60079-7:2017 Explosive atmospheres - Part 7: Equipment protection by increased safety "e"

TEST & ASSESSMENT REPORTS:

This Certificate does not indicate compliance with safety and performance requirements other than those expressly included in the Standards listed above.

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

Test Reports:

DE/TPS/ExTR20.0034/00

GB/CML/ExTR17.0058/00

Quality Assessment Reports:

DE/TPS/QAR17.0004/00 DE/TPS/QAR17.0004/03

DE/TPS/QAR17.0004/01

DE/TPS/QAR17.0004/02



Certificate No.: IECEx TPS 17.0002X

Page 3 of 5

Date of issue: 2020-11-19

Issue No: 1

#### EQUIPMENT:

Equipment and systems covered by this Certificate are as follows:

The explosion-proof light is composed of a light body, a back cover, an adjustable stand, a high born silicon tempered glass lens, a pressing cover, an explosion proof switch assembly, a power control assembly, an LEO, terminate, Explosion-proof type is Ex de ben the ICT of Gibl Ex to IIICT 876°C Dr. The LED part and the switch assembly are protected by individual flameproof enclosures. The tempered glass and the shell are bonded by a bonding joint surface which width is more than ITOm. The power control assembly is encopatibled. The increased safety the user control assembly the compression and block and an ercaspositated provine control assembly. Lower case provided with cable entity, the user control of the compression and control in the compression and control in the compression and CRIVI M torque gliptering.

SPECIFIC CONDITIONS OF USE: YES as shown below:

Flameproof joints are not intended to be repaired.

-20 °C ≤ Tamb ≤ 45 °C



Certificate No.: **IECEx TPS 17.0002X**  Page 4 of 5

Date of issue: 2020-11-19 Issue No: 1

#### DETAILS OF CERTIFICATE CHANGES (for issues 1 and above)

- Change LED module
- Modification of LED driver circuit
- Change model name
   Change power rating
- Change T rating
   Remove "op is" rating
- · Standard version upgrade



Certificate No.: IECEx TPS 17.0002X Page 5 of 5

2020-11-19 Date of issue:

Issue No: 1

## Additional information: Routine test

Applied 1500V ac between the terminals and housing maintained for 1 min without dielectric breakdown occurring according to clause 7.1 of IEC 60079-7:2015 +A1:2017 and clause 9.2 of IEC 60079-18:2014+A1:2017

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

Warning label
DO NOT OPEN WHEN AN EXPLOSIVE ATMOSPHERE IS PRESENT!

# ATEX quality assurance notification covering the entire EX PROOF range





## NOTIFICATION

#### PRODUCTION QUALITY ASSURANCE NOTIFICATION

Equipment or Protective System or Component intended for use in potentially explosive amospheres Directive 2014-034/EU



(3) Notification number

111

[2]

#### TPS 17 ATEX Q 54006 008 Issue 3

(4) Equipment or Component as listed see schedule
Protection concepts see schedule
(5) Manufacturer: Soungrip A/S

Rytternaven 9 5700 Svendborg Denmark

(6) SM(s) audited Schrighp A/S Rytterhaveri 9 5700 Svendborg Denmark

[7] TÜV SÜD Product Service Grinch, notified body no. 0123 in accordance with Anice 18 of the Council Directive. 2014/24/EU of 26 February. 2014. notifies that the manufacturer has a production quality system which complies to Annex IV and VII of the Directive.

[6] This notification is based on the confidential audit with report no. 94197170059404. This notification can't be withdrawn if the merulacturer no longer satisfies with the requirement of Amort VI and VII.

Results of periodical re-assessment of the quality system are a part of this notification.

(9) This notification is valid until 14.01.2025 and can be withdrawn if the manufacturer does not satisfy the production quality assurance surveillance.

[10] According to Article 16 paragraph 3 of the Directive 2014/34/EU the CE marking shall be followed by the identification on 01/23 identifying the notified body involved in the production control stage.

On Behalf Of The Certification Body

München, 31 03.2020

ing Krimti De Gersem, MSc.

101

Certificates without eignature shall not be valid. The Certificates may only be concluded in Null including its scheduling. Existing or elevations are subject to approved by TIIV SIID Product Source Grant in case of dispute, the German test shall gravial. The absolute of the common test scheduling of the Certificates of the

TUV SUB Product Service Grider + Certification Body + Ratienthinke 65 + 80339 Murchen + Germany

16,000,00



SCHEDULE

#### PRODUCTION QUALITY ASSURANCE NOTIFICATION

#### No. TPS 17 ATEX Q 54006 Issue 3

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

1111

[12]

EU-Type Examination Certificate(s)	Equipment or Protective System or Component	Protection Concepts
TOV IT TO ATTEX ON X	Electrical Aquipment Group II Category 25, 2D Rechargeable work light	Ex 100", 100", 1000" top in" and 100"
TUV IT 16 ATEX (82 K	Electrical equipment Circup II Callegory 2G 2D AC work light	Ex 100" 140" 150" 100 4" and 100"
TOVIT IS ATEX ORS X New 2	Eponosi equipment Group II Catagory 1G: 1D Or 2G: 2D Handheld rechargeable work tiget	Ex "to" and "op is" or Ex is and "op is"
TPS 18 ATEX 054008 0014X Rev 001	Electrical equipment Group 4 Category 30, 3D Rechargeable EX PROOF lead tamp with savisor function	be
TPS 18 ATEX 054000 (010). Rev 00*	Electrical equipment Group II Category 3G, 327 Handheld EX PROOF work light	by

<sup>&</sup>quot;Included in the assessment based on a voluntary basis. Those products can not be marked with the notified number of TUV SUO Product Service Centrif. solfied no. 0123 along the CE marking.

Page 2

Conflicates without signature shall not be wild. The Certificates may only be circulated in 1.0 including its schedules). Estatos or alteredires are subject to approved by TUV-SUD Product Divince Growth. In case of sopole, the Growth held staff prevait. The documents of adminiscrates career the following mattern EXXR 600500 0077 Rev. 101

# IECEx quality assessment report covering entire EX PROOF range





### **IECEx Quality Assessment Report Summary**

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

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

QAR Ref. No.: DE/TPS/QAR17.0004/03 Page 1 of 1

QAR Free Ref. No.: 64.197.17.00595.04 Status: Issued

Re-certification audit Date of issue: 2020-03-31 Details of change:

Site(s) audited: Scangrip A/S Rytterhaven 9 5700 Svendborg Valid until: 2023-03-31

Audit date: 2020-03-31 Denmark

Issuing ExCB: TPS - TÜV SÜD Product Service GmbH

Manufacturer:

Scangrip A/S Rytterhaven 9 5700 Svendborg Denmark

Location of Denmark

Manufacturer: Product information: Ex-LED light

Protection concept: Ex "d", "e", "i", "m", "op is", "t"

Related QARs:

DE/TPS/QAR17.0004/02 DE/TPS/QAR17.0004/00 DE/TPS/QAR17.0004/01

Related Certificates (manual insertion): Related Certificates (automatic linking):

Deleted Certificates for previous versions:

IECEX TPS 17.0001X issue: 0 IECEX TPS 17.0003X issue: 1 IECEX TPS 17.0002X issue: 0 IECEX TPS 18.0017X issue: 0 IECEx TPS 17.0003X issue: 0 IECEx TPS 18.0018X issue: 0

Comments:

CE Declaration of conformity





## CECE

#### **EU Declaration of Conformity**

Year in which CE Mark was first affixed: 2020

We, Scangrip A/S	
Rytterhaven 9	

5700 Svendborg

Denmark

Phone no. +45 6320 6320

Declare under our sole responsibility for the product:

Product Range: BRAND: SCANGRIP

NAME: NOVA-EX

EQUIPMENT: Explosion Proof - AC Work Light, Class I

MARKING:

II 2G Ex db eb mb IIC T6 Gb

II 2D EX th IIIC T85°C Db

Operating Voltage: 100-240V AC 50/60Hz

Power Consumption: 35W Specifications: Main light 1700/3400lm, IP65, Operating temp range -20\* +45\* C

Product Code: 03.5619

The designated product is in conformity with the essential requirements of the following European Directives and harmonized

Equipment for explosive atmospheres (ATEX) Directive 2014/34/EU EN IEC 60079-0:2018

EN 60079-1:2014

EN 60079-7:2015/A1:2018

EN 60079-18:2015/A1:2017 EN 60079-31:2014

Low voltage (LVD) Directive 2014/35/EU EN 60598-1:2015

Have been subjected to the EU type examination certificate:

We declare under our sole responsibility that the following products fulfill the relevant directives: ATEX directive 2014/34/EU. The type examination certificate is issued by TÜV Italia SRL, NB 0948, certificate No. TÜV IT 16 ATEX 082 X Rev.1

The manufacture is according to a certificated production quality assurance system. The QAN certificate is issued by TÜV SÜD Product Service GmbH, NB 0123.

The quality management system ISO 9001(2015) is certified: Bureau Veritas, Certificate Nr. DK009406

This declaration of conformity is issued under our sole response

Date: 30.11.2020

Anders Borring Managing Director and Owner



