

MIDI-EX

03.5611/03.5611AU/03.5611UK / Certificates

MIDI-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





Type Examination Certificate (1)

- (2)Equipment or Protective Systems Intended for Use in Potentially Explosive Atmospheres - Directive 2014/34/EU
- (3) Type Examination Certificate Number:



TPS 18 ATEX 054006 0015 X Rev. 00

- (4) Equipment or Protective System:
- Rechargeable handheld EX PROOF work light Type: MIDI-EX 03.5611 Manufacturer: Scangrip A/S
- (6) Address:
- Rytterhaven 9 5700 Svendborg, Denmark
- (7) This equipment or protective system and any acceptable variation thereto are specified in the schedule to this certificate and the documents therein referred to
- (8) TÜV SÜD Product Service GmbH 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 the confidential reports with no. 64.105.18.01824.01
- (9) Compliance with the Essential Health and Safety Requirements has been assured by compliance with:

EN 60079-0: 2012+A11: 2013 EN 60079-11: 2012

- (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 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
- The marking of the product shall include the following (12)



II 3G Ex ic IIC T5 Gc II 3D Ex ic IIIC T100°C Do

Certification Office Of Explosion Protection

München, 16.11.2018

the bester to

Ing. Kristof De Gersem, MSc.

Certificates without signature shall not be valid. The Certificates may only be circulated in full including its schedule(s). Extracts or alterations are subject to approval by TÜV SÜD Product Service GmbH. In case of dispute, the German text shall prevail. The document is administrated under the following number: EX8A 054006 0015 Rev. 00

Doc Name Temp-DNBG-TPS-Type-Cert-las-01-2018

TÜV SÜD Product Service GmbH · Certification Body · Ridlerstraße 65 · 80339 München · Germany

Type Examination Certificate no. TPS 18 ATEX 054006 0015 X Rev. 00

Certificate History

(13)

(14)

Revision:	Description:	Report no.:	Issue Date:
Rev. 00	First issue.	64.105.18.01824.01	16.11.2018

(15)Description of equipment:

The rechargeable handheld EX PROOF work light is designed as type 'ic' and protected by an enclosure with IP65 degree.

The work light contains covers, folding bracket, LED module, control circuit module, battery pack, clip module. It has functions of top spot lighting and front flood light.

The covers and bracket are made with injection moulding process with anti-static ABS/ABS+PC resin. The covers and bracket is yellow colour, clip and decorative part is yellow colour. The top and front transparent part are made with double injection moulding process with PC. All external fasteners are with material of 304 stainless steel. The heat sink for LED is made by ADC12 Aluminium alloy with die cast process. LED control circuit is I.S. circuit. The light has clip at top to realize convenient usage on working site. A magnet is assembled at bottom of folding bracket to realize convenient usage on working site. The battery pack contains a rechargeable Li-ion Battery, with two options of the battery manufacturers. The light has a switch at backside to control light on/off with four levels - top spot light, flood light low power, flood light high power and off. There is a charging port at lower part of backside, which can be opened only by tool, and the cover for charging port is with 6063 Aluminium alloy. The light is designed with charging status indication function – indicator LED shows red during charging and turns to be green when the battery is fully charged.

Charging should be in a safe area.

Technical data:

Battery

Enclosure material : Plastic

Ambient temperature -10 °C ≤ Tamb ≤ 45 °C* or

-20 °C ≤ Tamb ≤ 45 °C** Protection degree IP65 (tested according to IEC/EN 60529)

Rated voltage/current : 5V/1.5A d.c. max. (Charging)

Rated power

WT 902554-1S, 3.8V, 1600mAh, 6.08Wh or

ZJ902554, 3.8V, 1600mAh, 6.08Wh

*for work light with battery WT 902554-1S **for work light with battery ZJ902554

Certificates without signature shall not be valid. The Certificates may only be circulated in full including its schedule(s). Extracts or alterations are subject to approval by TÜV SÜD Product Service GmbH. In case of dispute, the German text shall prevail. The document is administrated under the following number: EX8A 054006 0015 Rev. 00

Dot. Name: Temp-ExNBG-TPS-Type-Carl-Iss:01-2018

TÜV SÜD Product Service GmbH · Certification Body · Ridlerstraße 65 · 80339 München · Germany

A4 / 07:17

(18)

TPS 18 ATEX 054006 0015 X Rev. 00

Warning label:

(14)

1. DO NOT CHARGE THE BATTERY IN HAZARDOUS LOCATION 2. DO NOT REPLACE BATTERY WHEN AN EXPLOSIVE ATMOSPHERE IS

Installation instruction:

See installation instructions provided by the manufacturer and part of this certification

See also (18) Special conditions for safe use.

Test report(s): 64.105.18.01824.01 (16)

Routine tests: None

(17)Document List:

File no.:	Description:	Pages:	Rev:	Date:
/	Manufacturer's Declaration Of Conformity (Draft)	/	1	1
20212460	product drawing	3	1.0	2018-10-24
30130430	Rating label	1	1.0	2018-10-24
20212460	BOM	1	1.0	2018-10-24
10806790A-1	-EX ALS Handlight Control board BOM	1	1.0	2018-07-20
10806790A-3	-EX ALS Handlight control board multiple layers layout	1	1.0	2018-07-20
10806790A-4	EX ALS Handlight schematic drawing of control board and reaction board	1	1.0	2018-07-20
11273160A	INSTRUCTION	8	1.0	2018-10-24

A copy of the full documentation is kept confidentially at TÜV SÜD files.

- Special conditions for safe use:
 - Charging (in a non-classified area): 0°C ≤ Tamb ≤ 45 °C
 - 2. Only use the battery charger from Scangrip to charge the straight folding LED work light.
- (19)Essential health and safety requirements:

Assured by compliance with standards set out in (9).

Certificates without signature shall not be valid. The Certificates may only be circulated in full including its schedule(s). Extracts or alterations are subject to approval by TÜV SÜD Product Service GmbH. In case of dispute, the German text shall prevail. The document is administrated under the following number: EX8A 054006 0015 Rev. 00

Doc. Name: Temp-ExNBG-TPS-Tupe-Cett/ss.01-2018

TÜV SÜD Product Service GmbH · Certification Body · Ridierstraße 65 · 80339 München · Germany

IECEx certificate





Applicant:

IECEx Certificate of Conformity

INTERNATIONAL ELECTROTECHNICAL COMMISSION IEC Certification Scheme for Explosive Atmospheres

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

Certificate No.: IECEx TPS 18.0018X Issue No: 0 Certificate history:

Page 1 of 3

Date of Issue: 2018-12-12

Rytterhaven 9 5700 Svendborg Denmark

Equipment: Rechargeable handheld EX PROOF work light - Type: MIDI-EX 03.5611

Optional accessory:

Type of Protection: Intrinsic Safety

Ex ic IIIC T100°C Do

Scangrip A/S

Marking: Ex ic IIC T5 Gc

Approved for issue on behalf of the IECEx Ing. Kristof De Gersem MSc.

Certification Body:

Position: Technical Certifier

Signature:
(for printed version)

1. This certificate and schedule may only be reproduced in full.

2. This certificate is not transferable and remains the property of the issuing body.

3. The Status and authenticity of this certificate may be verified by visiting the Official IECEx Website.

Certificate issued by:

Date:

TÜV SÜD Product Service GmbH Ridlerstr. 65

D-80339 Munich Germany





IECEx Certificate of Conformity

Certificate No: IECEx TPS 18.0018X Issue No: 0

Date of Issue: 2018-12-12 Page 2 of 3

Manufacturer: Scangrip A/S

Rytterhaven 9 5700 Svendborg

Denmark

Additional Manufacturing location(s):

This certificate is issued as verification that a surple(a), representative of production, was sesseed and texted and found to comply with the CEC and the certification of the c

STANDARDS:

The 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 Explosive atmospheres - Part 0: General requirements

Edition:6.0

IEC 60079-11 : 2011 Explosive atmospheres - Part 11: Equipment protection by intrinsic safety "7"

Edition:6.0

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:

DE/TPS/ExTR18.0013/00

Quality Assessment Report:

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



IECEx Certificate of Conformity

IECEY TPS 18 0018X Certificate No: Issue No: 0

Date of Issue: 2018-12-12 Page 3 of 3

Schedule

EQUIPMENT:

Equipment and systems covered by this certificate are as follows:

The rechargeable handheld EX PROOF work light is designed as type 'ic' and protected by an enclosure with IP65 degree.

The work light contains covers, folding bracket, LED module, control circuit module, battery pack, clip module. It has functions of top spot lighting and front flood light.

The covers and bracket are made with injection moulding process with anti-static ABS/ABS+PC resin. The covers and bracket is yellow colour, clip and decorative part is vellow colour. The top and front transparent part are made with double injection moulding process with PC. All external fasteners are with material of 304 stainless steel. The heat sink for LED is made by ADC12 Aluminium alloy with die cast process. LED control circuit is I.S. circuit. The light has clip at top to realize convenient usage on working site. A magnet is assembled at bottom of folding bracket to realize convenient usage on working site. The battery pack contains a rechargeable Li-ion Battery, with two options of the battery manufacturers. The light has a switch at backside to control light on/off with four levels - top spot light, flood light low power, flood light high power and off. There is a charging port at lower part of backside, which can be opened only by tool, and the cover for charging port is with 6063 Aluminium alloy. The light is designed with charging status indication function - indicator LED shows red during charging and turns to be green when the battery is fully charged.

Charging should be in a safe area.

Technical data:

: Plastic

Enclosure material Amhient temperature

Rated voltage/current

Rated power

: -10 °C ≤ Tamb ≤ 45 °C* or

-20 °C ≤ Tamb ≤ 45 °C"

: 5V/1.5A d.c. Max. (Charging)

Protection degree : IP65 (tested according to IEC/EN 60529)

1 6W Battery : WT 902554-1S, 3.8V, 1600mAh, 6.08Wh or

ZJ902554, 3.8V, 1600mAh, 6.08Wh

for work light with battery WT 902554-1S

**for work light with battery ZJ902554

Warning label:

- 1. DO NOT CHARGE THE BATTERY IN HAZARDOUS LOCATION
- 2. DO NOT REPLACE BATTERY WHEN AN EXPLOSIVE ATMOSPHERE IS PRESENT

SPECIFIC CONDITIONS OF USE: YES as shown below:

- Charging (in a non-classified area): 0°C ≤ Tamb ≤ 45 °C
- 2. Only use the battery charger from Scangrip to charge the LED work light.

IECEx quality assessment report covering entire EX PROOF range







IECEx Quality Assessment Report Summary

INTERNATIONAL ELECTROTECHNICAL COMMISSION IEC Certification Scheme for Explosive Atmospheres

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

QAR Reference No. DE/TPS/QAR17.0004/01

QAR Free Ref. No. 64.197.17.00595.02 Date of Issue 2018-05-23

Detail of change Surveillance audit and change protection concepts

2020-02-07

Current

2018-05-16

Site(s) audited Scangrip A/S, Rytterhaven 9 5700 Svendborg, Denmark

leauing ExCB TPS - TÜV SÜD Product Service GmbH Manufacturer

Scangrip A/S, Rytterhaven 9 5700 Svendborg, Denmark

Location of Manufacturer Denmark

Ex-LED light Protection concept Ex "d", "e", "i", "m", "op is", "t"

DE/TPS/QAR17.0004/01

DE/TPS/QAR17.0004/00 Related Certificates

N/A

(manual insertion) ated Certificates

Product Information

Related Certificates

for previous versions IECEx TPS 18.0018X issue: 0

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

N/A

CE Declaration of conformity





Scangrip Lighting



Declaration of Conformity

Year in which CE Mark was first affixed: 2018

We, Scangrip A/S Rytterhaven 9 5700 Svendborg

Denmark Phone no. +45 6320 6320

Declare under our responsibility for the product:

Product Range:

BRAND: SCANGRIP NAME: MIDI-EX EQUIPMENT:

Rechargeable handheld EX PROOF work light

MARKING:

II 3G Ex ic IIC T5 Gc

II 3D Ex ic IIIC T100°C Dc

Charger: Input 100-240V AC 50/60Hz, Output 5V 1A DC Class II Battery: 3,8V 1600mAh Lithium,

Specifications: Main light 100/200Lm, Spot light 100Lm, IP65,

Operating temp range -20° +45° C 03.5611

Product Code:

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

Satisfy to the requirement of the ATEX Directive 2014/34/EU from 20th April 2016 by compliance with harmonized standards:

EN 60079-11:2012

EN 60079-28:2015

Low voltage (LVD) Directive 2014/35/EU

EN 60598-1:2015 EN 60598-2-4:2018 EN 62471:2008

Electromagnetic compatibility Directive (EMC), 2014/30/EU

EN 55015:2013

EN 61000-3-2:2014 EN 61000-3-3:2013 EN 61547:2009

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 SÜD Product Testing GmbH, NB 0123, certificate No. TPS 18 ATEX 003313 xxx X.

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 responsibility.

Date: 08.11.2018

Anders Borring Managing Director and Owner





