



## EC Type-Examination (module B) Certificate

# Directive on Marine Equipment Certificate No.: 0200-MarED-03141 version 3

This is to certify that: FORCE Certification A/S did undertake the relevant type approval procedures for the type of equipment identified below which was found to be in compliance with the requirements of Marine Equipment Directive (MED) 2014/90/EU, subject to any conditions in the appendix attached hereto.

Manufacturer:

**Ideas Connected Limited** 

Room 1310, 13/F., Remex Centre

42 Wong Chuk Hang Road

**Hong Kong** 

**People's Republic of China** 

Directive Reference:

MED Directive 2014/90/EU, Regulation 2019/1397/EU

Product designation:

CS-SL2, CS-SL3

In versions:

CS-SL2-WS3, CS-SL3-WS3

Regulation item:

MED/1.2c

Product type:

**Position-Indicating Lights for Live Saving Appliances** 

Product description:

Lifejacket light

Specified standard(s):

LSA code MSC.48(66) adopted on 4 June 1996 and MSC.81(70) adopted on

11<sup>th</sup> December 1998

Amendments to LSA code:

MSC.207(81) adopted on 18 May 2006

MSC.218(82) adopted on 8 December 2006

Amendments to testing methods:

MSC.200(80) adopted on 13 May 2005

MSC.226(82) adopted on 8 December 2006

MSC.323(89) adopted on 20 May 2011

The attached appendix forms a part of this certificate. Documentation for observance of relevant requirements and the basis for the type-examination are described in the appendix to this certificate. This certificate will remain valid unless suspended, expired or withdrawn, provided the conditions in the attached appendix are complied with. The manufacturer shall inform FORCE Certification A/S of any contemplated changes.

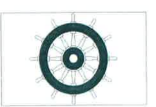
This certificate replaces the former version 2 due to update of components. Existing products conforming to the prevoius version of this certificate remains valid.

Date of issue: **2019-12-19**Date of expiry: **2022-10-31** 

Søren Bo Jensen Certification Manager Kasper Munk Eliasen

Examiner

FORCE Certification A/S task No.: 119-35497 / Certificate ID: 07808



Note 1: The certificate will not be valid if the manufacturer makes any changes or modifications to the approved equipment, which have not been notified to, and agreed with the notified body named on this certificate. Note 2: Should the specified regulations or standards be amended during the validity of this certificate, the product(s) is/are to be reapproved prior to it/they being placed on board vessels to which the amended regulations or standards apply.

Note 3: The Mark of Conformity may only be affixed to the above type approved equipment and a Manufacturer's Declaration of Conformity may only be issued when the production-control phase module (D, E or F) of ANNEX B of the Directive is fully complied with and controlled by a written inspection agreement with a notified body. Note 4: Status of this certificate can be verified on <a href="https://www.forcecertification.com">www.forcecertification.com</a>. This EU Type-Examination Certificate is the property of FORCE Certification A/S. Extracts of this certificate may only be reproduced with a written permission from FORCE Certification A/S.

### **Appendix to EC Type-Examination Certificate**

Directive on Marine Equipment (Module B)



Certificate No.: 0200-MarED-03141 version 3

Issued by FORCE Certification A/S - EU-notified body number 0200

Page 1 of 3

Manufacturer:

**Ideas Connected Limited** 

Room 1310, 13/F., Remex Centre

42 Wong Chuk Hang Road

**Hong Kong** 

**People's Republic of China** 

Directive Reference:

MED Directive 2014/90/EU, Regulation 2019/1397/EU

Product designation:

CS-SL2, CS-SL3

In versions:

CS-SL2-WS3, CS-SL3-WS3

Regulation item:

MED/1.2c

Product type:

**Position-Indicating Lights for Live Saving Appliances** 

Product description:

Lifejacket light

Specified standard(s):

LSA code MSC.48(66) adopted on 4 June 1996 and MSC.81(70) adopted on

11th December 1998

Amendments to LSA code:

MSC.207(81) adopted on 18 May 2006 MSC.218(82) adopted on 8 December 2006 Amendments to LSA code:

MSC.207(81) adopted on 18 May 2006 MSC.218(82) adopted on 8 December 2006 MSC.323(89) adopted on 20 May 2011

#### Photo of product:



"CS-SL2-WS3"

## **Appendix to EC Type-Examination Certificate**

Directive on Marine Equipment (Module B)



Certificate No.: 0200-MarED-03141 version 3

Issued by FORCE Certification A/S - EU-notified body number 0200

Page 2 of 3

#### **Approval documentation**

Documentation for observance of relevant requirements stated in the applied standard(s):

Test house	Report No.:	Testing/Inspection of:
FORCE Technology	117-22067.e	Vibration and type test of CS-SL2 WS3 2835 LED external contact
FORCE Technology	115-30226.a rev. 2	Fire test (type identical light with regards to materials)
FORCE Technology	115-22747.a	Light Tests (model CW-LUL-WS2)*
FORCE Technology	110-23359	Type Testing of LED light (model CS-LJL-WS)**
Delta - Danish Electronics,	117-323-096_G rev. 1	Chromaticity Test CS-SL2 WS3 2835 LED
Lights and Acoustics	& 117-323-135_G	Drop Test, Light tests CS-SL2 WS3 2835 LED
FORCE Technology	110-34774	Type testing of LED light (supplementary testing of model CS-RL1-WS1)*
FORCE Technology	117-22067.e	Vibration and type test of CS-SL2 WS3 2835 LED external contact
Bundesamt für Seeschifffahrt und Hydrographie	454.PIL/Ideas Connect Ltd/1	Partial retesting due to change of components for version CS-SL3 / CS-SL3-WS3***

<sup>\*)</sup> model CS-LUL-WS2 is type-identical to CW-LUL-WS2, only difference is the designation.

**Partial conclusion:** The requirements stated in the applied standard(s) and the Implementing Regulation

are fulfilled for the relevant test clauses and classification(s).

#### Place(s) of production

Where the equipment is manufactured or assembled:

Company:	Address:	
Ideas Connected Limited	iConn Precision (Shenzhen) Limited Unit 2, Block A2, Tianyang Industrial Park No. 13 Tianyang 4th Road Bao An, Shenzhen, China	

<sup>\*\*)</sup> The manufacturer informs that the LED Light model CS-CL2-WS0 is type-identical to model CS-LUL-WS2, CS-LJL-WS and CS-RL1-WS1 with regards to electronic components and circuit except SMD inductor and tact switch, switch on main circuit board and other LED and added a SMD high current ferrite bead.

<sup>\*\*\*)</sup> updated the energy management IC to be more efficient, and updated the 2835 LED. The housing and battery remains the same as before

## **Appendix to EC Type-Examination Certificate**

Directive on Marine Equipment (Module B)



Certificate No.: 0200-MarED-03141 version 3

Issued by FORCE Certification A/S - EU-notified body number 0200

Page 3 of 3

#### **Technical documentation**

The following documentation was available

- Description/drawings: Drawings of the different components/parts

Stored in FC task no. 117-22067

- Specifications of sub-components: Electronic Technical Documentation VI, October

26 2017 & Battery specification Stored in FC task no. 117-22067

- Information on materials/components and suppliers: See "List of Materials for DK-0200-MarED-03141"

valid on the date of production.

- Marking and user info: See example for CS-LJL-WS1, "Technical File

Index, Revision 1, April 21, 2010D", DK-0200-

PPE-139

- Description of the manufacturer's quality system: FC Certificate "0200-MarED-QA-190"

#### **History:**

Issue/change:	Certificate No.:	Certificate ID:	Issue date:
- Original certificate	0200-MarED-03141 version 1	03141	2017-10-31
- Update to new Regulative	0200-MarED-03141 version 2	07298	2019-09-25
- Update with regards to CS-SL3/CS-SL3-WS3	0200-MarED-03141 version 3	07808	2019-12-19

#### Conclusion

Based on the above-mentioned attestation it can be concluded that the equipment, CS-SL2 / Cs-SL3 and version CS-SL2-WS3 / CS-SL3-WS3, was found to be in compliance with the requirements of Marine Equipment Directive (MED) 2014/90/EU.

FORCE Certification A/S task No.: 119-35497

Date: 2019-12-19

Kasper Munk Eliasen

Examiner