

PROFILE

ASIWO has been making underwater adventures fun by its top-notch water sports equipment since 2008.

Brand Profile

01



Our premium products, known for their unrivaled reliability and durability, are now everywhere, with a strong presence in Europe and North America.

Our Manta sea scooter has already become a favorite with water sports lovers in more than 20 countries.

Do you love sea? With ASIWO, you will love it even more!

Brand Profile

02

Innovation Quality Safety



CERTIFICATES

Product Certificates

03

CERTIFICATE



CERTIFICATE Of Conformity

EC Council Directive 2011/65/EU and amendment Commission Delegated Directive (EU) 2015/863 with effective from 22 July 2019 Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment

Registration No.: AT116300RC000990

Report No.: 18300RC00099001

Applicant	: E-Link Technology Co., Ltd NO. 13-101, Shi'ao 2nd Industrial Park, Xinshi Community, Daang Street, Longhua District, Shenzhen
Product	: Sea scooter
Test Model No.	: EL-SS01
Reference Model No.	: EL-S501Plus, EL-SS01Power
Test Method	: IEC 62321-3-1:2013, IEC 62321-6:2013, IEC 62321-4:2013+AMD1:2017, IEC 62321-7-1:2015, IEC 62321-7-2:2017, IEC 62321-6:2016, IEC 62321-6:2017

This is to certify that the certificate is based on Anbotek's test results and other related substance information provided by applicant. Selected material of the submitted sample fulfills the requirement of the Directive 2011/65/EU (RoHS) and amendment Commission Delegated Directive (EU) 2015/863 with effective from 22 July 2019.





Certified by



June 20, 2020
Date

Shenzhen Anbotek Compliance Laboratory Limited
East of 4/F, Building A, House No. 3 Industrial Zone, Jinyang, Tai (60)755-76305125
Sheep, Bao'an District, Shenzhen, Guangdong, China Fax: (86)755-76366921
Http://www.anbotek.com Email: anbotek@anbotek.com



Test Report

Report No.: 18300RC00099001 Date: June 20, 2020 Page 1 of 40

Applicant	: E-Link Technology Co., Ltd
Address	: NO. 13-101, Shi'ao 2nd Industrial Park, Xinshi Community, Daang Street, Longhua District, Shenzhen

The submitted sample and sample information was/were submitted and identified by/on the behalf of the client

Sample Name	: Sea scooter
Test Model No.	: EL-SS01
Reference Model No.	: EL-S 501Plus, EL-SS01Power
Manufacturer	: E-Link Technology Co., Ltd
Supplier	: E-Link Technology Co., Ltd
Sample Received Date	: Apr 03, 2020
Testing Period	: Apr 07, 2020 to Apr 21, 2020

Test Requested : As specified by client, to test the Lead(Pb), Cadmium(Cd), Mercury(Hg), Hexavalent Chromium(Cr(VI)), Polychlorinated Biphenyls(PCB), Polychlorinated Dibenzyl Ethene (PDBE), Dibutyl phthalate (DBP), Dibutyl phthalate (DBP), Benzylbutyl phthalate(BBP), Di-2-ethylhexyl phthalate(DEHP) in the selected material of the submitted sample in accordance with the RoHS Directive 2011/65/EU and amendment Commission Delegated Directive (EU) 2015/863 with effective from 22 July 2019

Test Method: Please refer to the following page(s).

Test Result(s): Please refer to the following page(s).

Edited by *Michael Liu* Reviewed by *Shi Hong Yao* Authorized Signatory *Derin Ye*

Shenzhen Anbotek Compliance Laboratory Limited





No. 11111111111111111111, Science & Technology Park, Shenzhen, Guangdong, China 518007
Telephone: +86 (0) 755 2611 2833
Fax: +86 (0) 755 2611 0519
Email: eci@china.sgs.com

VERIFICATION OF EMC COMPLIANCE

Verification No.	: SZEM1909018109ATV
Applicant	: E-LINK TECHNOLOGY CO., LTD
Address of Applicant	: 101 (Floor 1-4), No.13, Shi'ao Village 2nd Industrial Park, New Stone Community, Daang Street, Longhua District, Shenzhen City, Guangdong, China
Product Description	: Sea Scooter
Model No.	: EL-SS01
Sufficient samples of the product have been tested and found to be in conformity with Test Standards:	: EN 61000-63:2007 + A1:2011 EN 61000-6-1:2007
As shown in the Test Report Number(s).	: SZEM190901810901

This verification of EMC Compliance has been granted to the Applicant based on the results of the tests performed by laboratory of SGS-CSTC Standards Technical Services Co., Ltd on the sample of the above-mentioned product in accordance with the provisions of the relevant specific standards under Directive 2014/53/EU. This CE mark on above product can be used under the responsibility of the manufacturer, after completion of an EU Declaration of Conformity and compliance with all relevant EU Directives.



Keyu Xu
EMC Laboratory Manager



Date: 2019-09-10



Shenzhen Anbotek Compliance Laboratory Limited
East of 4/F, Building A, House No. 3 Industrial Zone, Jinyang, Tai (60)755-76305125
Sheep, Bao'an District, Shenzhen, Guangdong, China Fax: (86)755-76366921
Http://www.anbotek.com Email: anbotek@anbotek.com

Mako Spec

04

Innovation Quality Safety

SPEC

Main Body Size

487×380×155 mm/
19.2×14.9×6.1inch

Operating Temperature

-10°C~40°C

Input

DC42V-1.5A/ DC42V-1.0A

Battery

Li-Ion 18650 36V 2.5Ah

Max.Speed

1.5m/s(5ft/s)

Operating Time

57-60mins (Slow Mode)
27-30mins(Middle Mode)
15-18mins(Fast Mode)

Material of body

EPP+PC&PP

Weight

5,7 lbs / 2.6 kgs

Motor

36V300W Non-Brushed

Max. Propulsion

8kgf

Propulsion

3.5kgf(Slow Mode)
5.5kgf (Middle Mode)
8kgf(Fast Mode)

Amazing Buoyancy

Rated to hold up to 120KG (265lb)

Max.Operating Time

60 mins

Charging Time

3-4 hours



MAKO ELECTRIC KICKBOARD

IN STOCK:

asiwo.com/products/underwater-scooter

MANTA

Manta Features

06

Innovation Quality Safety



Stable Dual Propellers



Floats Automatically



Better Performance



GoPro Compatible



Single Hand Mode



Deeper Dives



Lightweight

Manta Features

07

Innovation Quality Safety

No.7 Deeper Dives

Thanks to dual motors of 500W, the Manta can let you explore what's off-limits for other divers. Go as deep as 40 m (131ft) and stay as long as you want!



Manta Spec

08

Innovation Quality Safety

SPEC

Main Body Size

527×213×173 mm /20.7×8.4×6.8 inch

Operating Temperature

-10°C~40°C

Water-resistance

40m (131ft)

Rated Capacity

5000mAH

Battery Weight

1.02kg(2.2lbs)

Input Voltage

AC 110 - 220V 50-/60Hz

Operating Time

45mins (Slow Mode), 30mins (Middle Mode)
20mins (Fast Mode)

Thrust

9 kgs / 19.84lb

Weight

7.7lbs/3.5kgs (including battery)

Nominal Voltage

25.2V

Rated Energy

126WH

Output Voltage

DC 29.4V/2A

Speed Mode

Slow mode: Speed - 2ft/s(0.6m/s),
Runing time - 45mins, Thrust - 4.5kgs

Middle mode: Speed - 3.3ft/s(1m/s),
Runing time - 30mins, Thrust - 6.5kgs

Fast mode: Speed - 5ft/s(1.5m/s),
Runing time - 20mins, Thrust - 9kgs

Charging Voltage

29.4V

Charging Time

2 - 3 hours

Battery

09

Innovation Quality Safety

MANTA BATTERY

With a running time of up to 12 minutes on fast mode (speed 5ft/s or 1.5m/s) and 35 minutes on slow mode (speed 2ft/s or 0.6m/s), this 126Wh battery is perfect for kids and teens. It has a waterproof build and super-efficient design for an extended range of one mile.



Dimensions

EL-SS01 / EL-SS01 plus

Input

DC 29.4V / 2A

Capacity

5.0Ah 25.2V 126Wh

Max speed

1.5m/s

Max depth

99ft / 30m

Run time

35 mins

Charging time

2-3 hours

Environment

-10°-40°

Net weight

7.7 lbs / 3.5kg

Size

527*213*173mm

MANTA PRO BATTERY

Battery

10



The Manta Pro sea scooter comes with a state-of-the-art 252Wh battery that's been built to endure. It gives a range of 2 miles and a running time of 75 minutes for even the heaviest of adults, allowing them to land and stay at their favorite underwater spots for as long as they want.

Dimensions

EL-SS01Power /
EL-SS01DPower

Input

DC 29.4V / 3A

Capacity

10.0Ah 25.2V 252Wh

Max speed

1.5m/s

Max depth

131f / 40m

Run time

75 mins

Charging time

4-5 hours

Environment

-10°-40°

Net weight

9.7 lbs / 4.4kg

Size

527*213*258mm