









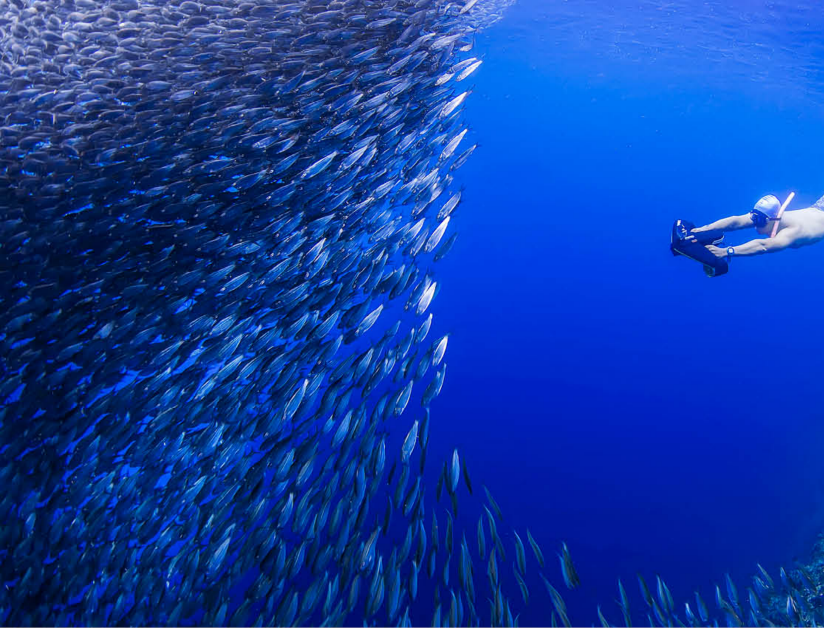




TABLE OF CONTENTS

- 01 Sublue Story
- 02 Sublue History
- 03 Growth by Numbers
- 04 Market
- 05 Performance & Honor
- 06 Products & Accessories
- 07 Social Responsibility







THE SUBLUE STORY

Sublue designs and manufactures innovative underwater scooters and drones at the forefront of industrial technology research and development. We are determined to create a new lifestyle of exploring the underwater worlds.

Sublue's two innovative product lines redefine enjoyment of discovering underwater worlds with over 190 technical patents supported for life adventures, travelers and environmentalists.

By constantly recreating its products, Sublue provides the most technologically advanced and user-first experience for all its consumers. The portable, compact devices are incredibly powerful and create a unique underwater experience.



2013

Sublue founded the first intelligent underwater equipment company in China.



2014

Received 10 million RMB Pre-A investment by TEDA Venture Capital Corporation Limited.

2015

Released underwater equipment to use in fishery, the mature and applicable technology laid a foundation for the next consumer product development.





2016

Received the hardware prize ChinaBang Award.







SUJUZ.

2018

Set up branch offices in USA and Australia; Received 160 million RMB investment; Released Swii electronic kickboard; WhiteShark Mix honored Red Star Design Award and Innovation Awards by CES Asia.

2019

Navbow won Golden Pin Design Award, and honored Innovation Award by CES; Swii won Red Dot Design Award.





2020

WhiteShark MixPro honored Innovation Award by CES;

WhiteShark Tini Underwater scooter launched, modular design and wireless connections comprehensive upgrade.

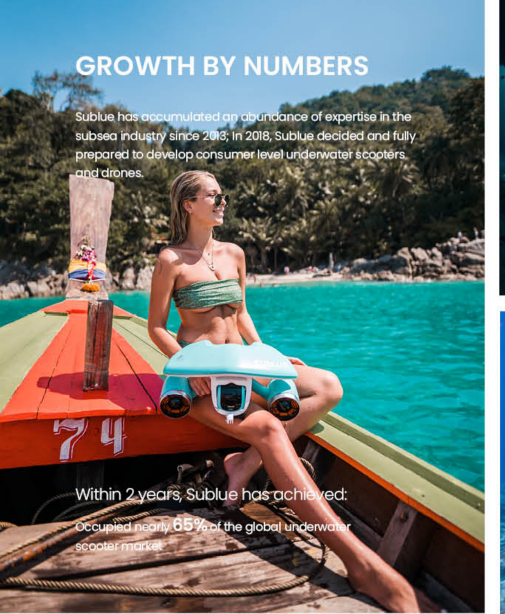




2021

WhiteShark Tini honored iF Design Award.









Customers use Sublue Products for:

70% Recreation

- Scuba diving
- Snorkeling
- Swimming

60% Profession

- · Film / Photography
- · Search / Rescue
- · Marine environmental protection

55% Education

- · Training novices at swimming
- Swimming strokes
- Kick drills



























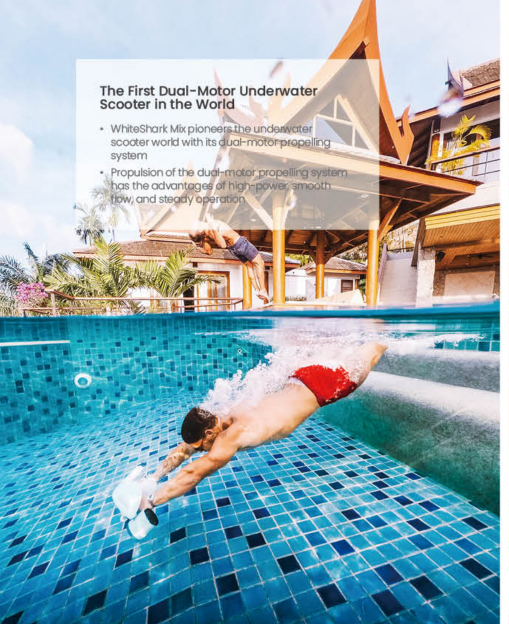


WhiteShark™ Mix Underwater Scooter

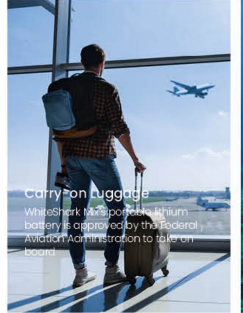
Glide Beyond

















WhiteShark™ Mix

Underwater Scooter

Speed: 1.5 m/s (3.36 mph)

Speed of the WhiteShark Mix to propel is 1.5 m/s (3.36 mph).

Waterproof: 40 m (131 ft)

WhiteShark Mix adopts the industryleading sealing technology that ensures working depth of 40 meters.















The World's

Speed 1.5 m/s (3.36 mph)

Detachable

User-Friendly

Waterproof Down to 40 m (131 ft)

Action Camera Mount

Underwater Lighting Mount

Specs

465 × 230 × 230 mm (18.30 × 9.05 × 9.05 in) (L × W × H) Dimensions

2005 a (4.42 lb) Weight Floater weight 605 q (1.33 lb) 890 g (1.96 lb) Battery weight 1.5 m/s (3.36 mph) * Speed 40 m (131 ft) Depth 30 minutes * **Battery life** Noise ≤ 70 dB

Interface one 1/20 mount

Accessories Floater Anti-lost lanyard

Optional accessories Fast charger Selfie extension stick Connector for Mix Waterproof LED light Non-slip grip stickers Swim arm band

Color:

Arctic White







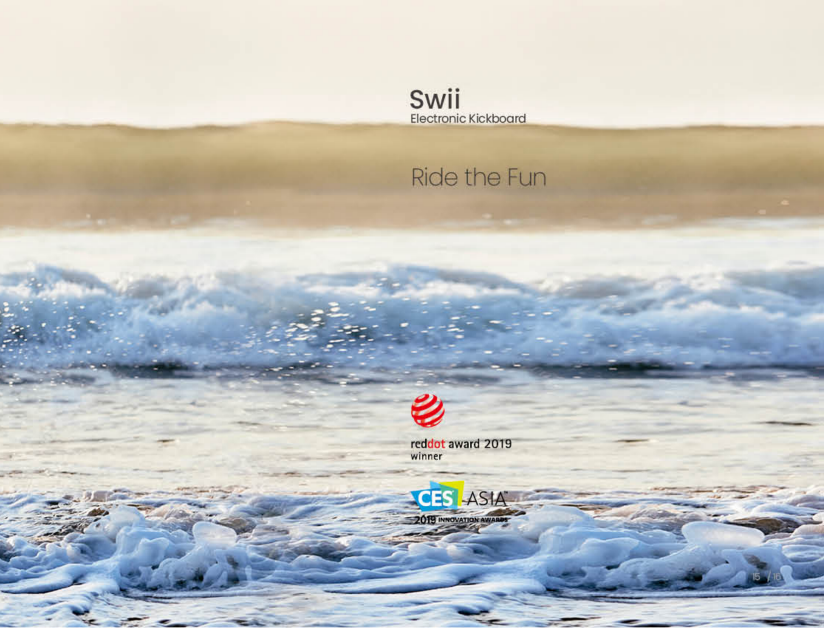
(The optional accessories sold separately)

Waterproof backpack

^{*}The rated speed is the result of product test results and may be affected by user, user's swimwear and equipment, water conditions, etc.

^{*}Battery life is far reference and based on product test data. It is the average value of the maximum time that the user can operate the scooter according to general usage (discontinuous operation) when the battery is fully charged. *The scooter is designed for users 8+ years old. Minors must be accompanied by a parent or quardian while using the scooter.





Swii

Electronic Kickboard

Patented Technology

- · Emergency motor on Swii's innovative built-in dual motor will be triggered and stop in 0.2 seconds
- · Industry-leading sealing and waterproofing technology provide removable battery

Award-Winning Design

- · Swii's smooth round body makes it as steady as a "roly-poly toy" in the water
- · The shape of Swii keeps an individual's balance in the waves



Remarkable

Buoyancy



to Use



2-Speed

Switch







Design



Technologies

Integration

Specs

550 × 375 × 135 mm (21.65 × 14.76 × 5.31 in) (L × W × H) Dimensions Weight

3.8 kg (8.37 lb)

98 Wh 870 g (1.96lb), 158 Wh 1.1 kg (2.42 lb) **Battery** weight Speed

Low speed 0.6 m/s (1.34 mph),

High speed 1m/s(1.39mph) *

98 Wh 30 minutes. 158 Wh 45 minutes *

Fast charger Swim arm band Optional accessories

Waterproof backpack

6+ *

Color:





Ages

Battery life

*The rated speed will be affected by the weight, such as user's equipment, water conditions, and etc.

*158Whilthium battery is an upgrade option for users.



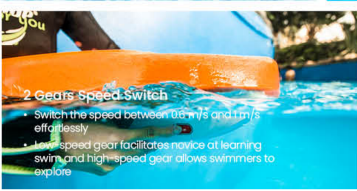
^{*}Battery life is for reference and based on product test data. It is the average value of the maximum time that the user can operate the scoater according to general usage (discontinuous operation) when the battery is fully charged.

^{*}Minors must be accompanied by a parent or quardian and wear appropriate safety equipment while using the kickboard.











SublueGo Control APP

- · Child safety lock
- Change speed modes
- · Personalize in Cator light settings
- Enable self-clearing







Explore Infinity



Max Speed 2m/s



Battery Life 60 min



Waterproof Down to 40 m

40_m



One Handed Operation



Low Battery Alert

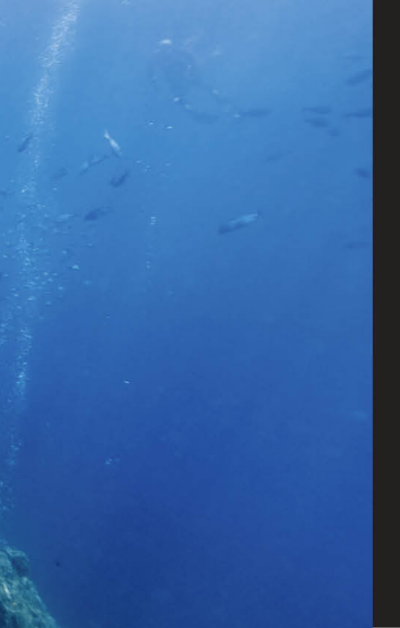


OLED Display



Photographic Base Plate





WhiteShark™Navbow⁺ Underwater Scooter

Explore Infinity



OLED Indicators



Intelligent APP Control



Digital Compass



Connect on Social Media



Underwater Photography



3 Speeds



Max Speed 2m/s



Long Lasting Battery



Waterproof 40m



Single-hand Operation



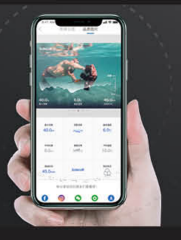
Navbow' is the fastest among our Underwater Scooters with 3 Speed Switches of up to 2m/s. With our advanced and patented waterproof batteries, it can operate at depths of up to 40m and last for up to 60 minutes.

Cutting Edge Technology

With Sublue's cutting-edge technology, confidently head out into the water and use the built-in compass, as well as the water depth and temperature sensors of Navbow*. This will help you better navigate your journey underwater.



Select Navbow' on the app to generate your underwater experience logs, such as the water depth and temperature throughout your whole dive. Then, make sure your family and friends know what you're up to by sharing these logs on social media.



w2811

10.0_m



Smart Safety Features

Navbow⁺ offers superior smart safety features, including a flashing OLED screen, buzzer, and auto-shutdown if something goes wrong during your dive. You can even customize the depth and remaining battery alarms according to your preference. So head out into the water and feel safe knowing that your underwater scooter has got you covered.



Underwater Photography

Capture the most stunning underwater images with Navbow*. It can mount a Sublue photography platform where you can attach action cameras, waterproof LED lights, float arms, etc. Moreover, you can easily customize it according to your thirst for an underwater adventure.



Durable and Reliable

With our latest anti-corrosion technology, Navbow⁺ is designed to be extra durable with hassle-free maintenance. This is to ensure that you'll be able to enjoy Navbow⁺ for a really long time. We definitely aim to give you value for your money.

WhiteShark™Navbow⁺

Underwater Scooter

Specs

Dimensions L 486 ×W 327 ×H 177 mm

Color Phantom gray 🌒 Flame orange 🥚

Weight 3400g Battery weight 1100g

Depth 40m (131ft)

Speed Free 1 m/s (224 mph) Sport 1.5 m/s (3.36 mph)

Turba 2 m/s (4.47 mph)

Battery life 60 minutes*
Temperature accuracy ±2°C
Depth accuracy ±0.5 m

Map Global map position and search

Compass
Maximum storage item 60 items
Maximum storage duration 1 hour/item

Interface 2 universal mounting points (which can be mounted

balance weights, sports cameras, photography platform)

Accessories (included)

Balance weight bracket & Balance weights x 3;

D-ring buckle; Single hand operation lanyard;

Anti-lost lanyard; Sublue faster charger

Optional accessories Navbow Explore kit (included photography platform,

waterproof LED lights, waterproof smartphone case

and other connecting components);

photography platform Diving cross strap; Waterproof backpack; Waterproof LED light; Selfie extension stick

scooter

^{*}The rated speed is the result of product test results and may be affected by user, user's swimwear and equipment, water conditions sto.

^{*}Battery life is for reference and based on product test dota. It is the average value of the maximum time that the user can operate the scooter according to general usage (discontinuous operation) when the battery is fully charged. "The scooter is designed for users 84 years old Minors must be accompanied by a parent or quardian while using the





WhiteShark™MixPro

Underwater Scooter

Glide Beyond



Smartphone Mount



Action Camera Mount



Underwater Lighting Mount



Max Speed 18 m/s (4.03 mph)



2 Gears Speed Switch



Battery Life 60 min



Low Battery Alert



Fast Charger









Carry-on Luggage

MixPro's portable lithium battery is approved by the Federal Aviation Administration to take on board.





WhiteShark™**Mix**Pro

Underwater Scooter



Specs

Dimensions 465 × 230 × 230 mm (18.30 × 9.05 × 9.05 inch) (L × W × H)

 Weight (with battery)
 3.55 kg (7.82 lb)

 Weight (without battery)
 2.055 kg (4.53 lb)

 Weight of Floater
 605 g (1.33 lb)

 Weight of Battery
 890 g (1.96 lb)

Speed High speed 1.8 m/s (4.03 mph), Low speed 1.2 m/s (2.68 mph) *

 Depth
 40 m (131ft)

 Battery life
 60 minutes *

 Charging Time
 4 2 h

 Noise
 4 70 dB

Interface one %"-20 mount
Accessories (included) Fast charger

Accessories (included) Fast char Floater

-loater

Anti-lost lanyard Smartphone mount 122 Wh Li-ion battery

Optional Accessories 98Wh lithium-ion battery

Connector for MixPro Non-slip grip stickers Waterproof LED light

Selfie extension stick

White Gold Block Gold

Color:



Waterproof backpack Waterproof smartphone case

^{*}Rated speed is the result of product test results and may be affected by the individual user, user's swimwear and equipment, water conditions etc.

^{*}Battery life is for reference and based on product test data: it is the average value of the maximum time that the user can operate the scotter according to general usage (discontinuous operation) when the battery is fully charged.

[&]quot;The scooter is designed for users 8+ years old. Minors should be accompanied by a parent or guardian while using the scooter.





WhiteShark™Tini

Underwater Scooter

Compact Powerful Versatile



Modular Design



Wireless Connections



2 Gear Speed Switch



Various Modes



Smartphone/Action Camera Mount



Flight Safe



45 Minutes Usage



Suitable for Right or Left Hand Use









Wireless control technology Low frequency communication technology is adopted to optimize the control algorithm to make the signal transmission more accurate and stable.



WhiteShark™Tini

Underwater Scooter



Specs

Dimensions Tini power system: 355 × 135 × 135 mm (L×W×H)

Single-boosting handle bracket 296 × 144 × 36.5 mm (L×W×H)

Control handle: $95 \times 57 \times 158 \,\text{mm} \, (L \times W \times H)$ Control handle: $35.9 \,\text{mm} \times 123 \,\text{mm} \, (\varnothing \times H)$

Weight (with battery) 3 kg Weight of Battery 870 g Depth 20 m

Speed High speed: 14 m/s Low speed: 11 m/s

Battery life ² Power system: 45 mins Control handle: 150 mins

External loads Action camera

Floater

^{*}The rated speed is the result of product test results and may be affected by user, user's swimwear and equipment, water conditions, etc.

^{*}Battery life is the average value of the maximum time that the user can operate the scooter according to general usage (discontinuous operation) when the battery is fully charged.

WhiteShark™Tini

Underwater Scooter



Specifications

Dimensions 355 × 370 × 168mm(L × W × H)

Weight(with battery) 3000g Battery weight 870g

Speed 870g
Low speed: l1m/s

High speed: 14m/s

Battery life Power system: 45mins

Controller handle: 150mins

Depth

20m

External loads Action camera,

Floater,

158wh Li-battery,

Optional accessories Inflatable kickboard,

Waterproof decal kit,

Floater,

Waterproof Backpack, Selfie Extension Stick, Waterproof LED Light, Fast charger

WhiteShark™Tini

Underwater Scooter (Dual propeller mode)



Specifications

Dimensions 355 × 543 × 168mm(L × W × H)

Weight(with battery) 5500g Battery weight 870g

Speed Low speed: 1.6m/s

High speed: 2m/s

Battery life Power system: 45mins

Controller handle: 150mins

Depth 20m

External loads Action camera,

Floater, 158wh Li-battery,

Optional accessories Inflatable kickboard,

Waterproof decal kit,

Floater,

Waterproof Backpack, Selfie

Extension Stick, Waterproof LED Light,

Fast charger

WhiteShark™Tini

Underwater Scooter (Triple-Engine Support Handle)



Dimensions Weight(with battery) 8kg

Battery weight Speed

Battery life

Depth

External loads

684 × 402.5 × 183mm(L × W × H)

870a

Low speed 2m/s High speed 2.4m/s

Power system 45 mins Control handle 150 mins

20m

Action camera Optional accessories 158Wh lithium battery Inflatable kickboard Waterproof Decal Kit Floater photographic set Waterproof backpack Selfie extension stick Waterproof LED light

waterproof smartphone case

Sublue faster charger

WhiteShark™Tini

Underwater Scooter (Quadruple-Engine Support Handle)



Specifications

Dimensions

Battery life

Weight(with battery) 10.5kg **Battery** weight

Speed

870a

Low speed2.3m/s

High speed2.8m/s Power system 45 mins

497 × 354.5 × 380mm(L × W × H)

Control handle 150 mins

Depth 20m

External loads Optional accessories Action camera

158Wh lithium battery Inflatable kickboard Waterproof Decal Kit Floater photographic set Waterproof backpack Selfie extension stick Waterproof LED light

waterproof smartphone case

Sublue faster charger

The Sublue Waterproof Phone Case HI produces an image quality of a 4k camera and can last for up to 8 hours. Its excellent perfermance is comparable to that of action cameras and can even record underwater. Its Al color correction feature automatically restores your photos and videos to their original color. It is made of the new ultra-durable, high transparency bio-based polycarbonate resin-DURABIO™ material. Made with Japanese craftsm<u>anship, it is waterproof for up to</u> 10m (33ft). It is perfect for diving, swimming, and almost all outdoor activities. Sublue H1 is compatible with most smartphones in the market for a perfect fit for your mobile phone.

4K Camera

Al Color Correction

DURABIO™Phytoextraction High transparency

Japanese Craftsmanship

Ingenious design

High-resolution



Multiple Shooting **Functions**



Image Preview







SublueGo APP Waterproof 10m



Bluetooth 5.0



Use Any Smartphone



Eco-friendly and **Antibacterial**



8 Hours Lasting

* Compatible with Subjue underwater scatter

SMART WATERPROOF
PHONE CASE



SEA EXTRAORDINARY







Turn Your Smartphone Into A Action Camera

Smart control and 4K camera.8-hour long battery life for extended recording. It is waterproof for up to 10m(33ft) and its excellent performance is comparable to that of action cameras.



Top Biological Material

DURABIOTM is a bio-based engineering polymer developed by Mitsubishi Chemical. It has a superb light transmission of up to 92% and is UV-resistant. It has strong impact resistance, high heat resistance, and scratch resistance.



Pro Camera Function

The multi-function buttons are designed with simplicity in mind. It has a 10x optical zoom, wide-angle lens, professional video recording modes, selfie mode, as well as the ability to take photos while recording your videos.



SublueGo App

Share your unique experiences, excitement, and joy with your family and friends on social media through the SublueGo App.



Al Color Correction

The Al color correction feature restores the original photo and video quality in real-time without the complicated post-editing steps. You can easily share your shots with just a click of a button. It's that simple and cool.



Use Any Smartphone

The large screen is perfect for an unobstructed view from the camera and is compatible with 99% of the major smartphones in the market.

H1 Smart Waterproof Phone Case

Specs

HI+

 $\begin{array}{lll} \textbf{Compatible phone size*} & \textbf{H 165} \times \textbf{W 79} \times \textbf{D 10} \, \text{mm} \\ \textbf{Dimensions (included handle)} & \textbf{H 236} \times \textbf{W 107} \times \textbf{D 41} \, \text{mm} \\ \end{array}$

Waterproof depth 10m(33ft) Weight (included handle) 384g

Main material DURABIO™ bio-based PC,

Silicone rubber

 Light transmission*
 92%

 Bluetooth
 BLE5.0

 Photo resolution
 3840×2160 (4k)

 Video resolution
 4K/1080p.@30fps

Battery capacity Rechargeable lithium battery 180 mAh

Charging method Magnetic charge

Using time ≈8h Charging time ≤3h

[&]quot;It is only compatible with phones that fit the maximum allowable size. If the phone has a pop-up camera that exceeds the size specification, please note that it may not pop up while in the case.

^{*}The experimental data comes from Japan's Mitsubishi Chemical Laboratory.

^{*}Compatible phone models of HI Apple: iPhone 12 Pro/IPhone 11, HuaweiMate 40 Pro/Mate 40; Samsung: Galaxy Z Flip/Galaxy S20; One Plus: OnePlus 71/OnePlus 71 Pro; LQ 67 ThinQ/G8 ThinQ Google: Pixel 4/Google Pixel 4 XL; Xiaoami: Tipro/10 Pro; OPPO: Find X2 Pro/Find X; VIVO: QOO 3/IQOO Pro; Only the most common models are listed here)





WhiteShark™ Mini H

Underwater Drone Series

Small Body, Large Field of Vision



Precise 6-propeller





Intelligent Fixed Depth Control



Intelligent Fixed Depth Control



HD Camera







6 Propellers Layout Patented Technology

Adapting the patented technology, 3+2+1 propellers high efficiency layout.

The mativation is powerful and stable, making the underwater shooting more smoothly.



Full Attitude Control Easy to Operate

With intelligent control algorithm, the drone can achieve variety of postures such as side shift, submerging, forward, backward, pitch, etc, flexible picture capturing. One key depth setting accuracy can be up to ±1cm, quickly locking the shooting aim.



Unique Single Axis Pan-Tilt

Vertically±50° angle, easy to capture wonderful scenery.



Deeper, more Stable, Outstanding performance

WhiteShark Mini H adopts the industry-grade sealing technology to ensure the working depth of 100m. Through the cable connecting control box, the signal is stable and the picture is smooth. And it can deal with wet, wind and wave operating environment. External power supply provides lasting motivation, with 64GB of super storage (The storage capacity can be customized to expand).



Applications

China's commercial underwater drones are the first to enter the Japanese market. Sublue has signed a cooperation agreement with JOHNAN Corporation, Skyseeker Corporation, tiwaki corporation in Tokyo, Japan. The first batch of WhiteShark Mini H underwater drones are used in marine fishery operations.



- Advanced underwater photography capabilities
- Live underwater broadcasting



- Yacht fishing
- Aquaculture monitoring

- Use as a diving companion
- Travel & archaeological exploration



- Swimming pool maintenance
 Inspection/
- maintenance of hull andequipment

WhiteShark™ Mini H

Underwater Drone Series

Specs

WhiteSharkMini-H

Dimensions L425xW330xH251(mm)

Weight 3.8kg Maximum 100m

Diving Depth Speed

Speed im/s Fixed-depth icm

Accuracy

Propeller Configuration 6 propellers (2Horizontal+3Vertical+1Sideways)

Lights 4x6w, each 50000lux

Pan-Til Single Axis Pan-Tilt, vertical ±50°,

Resolution 1920x1080@25fps, Minimum illumination colorful

0.01lux@Fl.2, black and white 0.001lux@Fl.2

Control Model Control box + remote control handle

Control Box

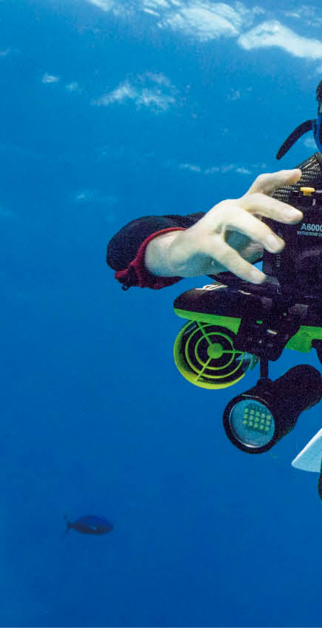
Dimensions L420x340x180(mm)

Weight 8.3kg Power 500W

Power input 100-240V AC/50Hz/60Hz

Power output 350V DC/L5A
Display 13.3inch
Screen resolution 1920*1080P
Storage 64GB

FEATURED ACCESSORIES Sea Extraordinary







Sublue™ Diving Cross Strap

Sublue diving cross strap which comprises of a solid D-Ring made of acid-proof steel and adjustable stiff webbing materials, makes the diving cross strap reliable and simple for advanced divers.

Features

- · Polyamide fabric is abrasion-resistant
- · Adjustable, comfortable, and reliable
- Enable one handed operation of Navbow to make diving more exciting



Specs

Color Black

Dimensions L110 × W 80 × H 350 mm (L 4.3 × W 3.1 × H 13.7 in)

 weight
 350 g (0.77 lb)

 Waist
 75-130 mm (29-51 in)

 Thigh
 50-70 mm (19-2.7 in)



Sublue[™] Waterproof Backpack

Sublue roll-top, thermoplastic polyurethane (TPU)-coated wateproof backpack protected and keeps your equipment dry, even when it is fully submerged.

Features

- 30-liter backpack can fit any sublue products and other accessories
- · TPU-coated is waterproof, abrasion-resistant, and flexible
- Roll-top closure provides wide-mouth opening for easy loading

IPX6 Waterproof TPU
High-tech
Fabrics

30L Ultra-large Capacity

Specs

Waterproof IPX6

Dimensions 300 × 180 × 600mm (11.8 × 7.1 × 23.6 in) (L × W × H)

 Capacity
 30-liter

 Color
 Grey

 Weight
 1 kg (2.2 lb)

Sublue[™] Mix /MixPro Fast Charger

2-in-1 adapter and charger, 2 hour fast charger and double the efficiency. Small size and only 462q weight make it easy to carry.

Features

- 2-hour fast charger
- Small size, easy to take
- · Multiple intelligent protection system



Specs

Input AC100-240V 50/60Hz 2.0A MAX Output DC 12.6V 6.0 A Weight 462q

Sublue[™] Navbow/Tini/Swii Fast Charger

177W high power, 2 hour fast charge, save your time and easy to enjoy the trip. Support AC100-240V wide voltage input, suitbable for cisborder or overseas.

Features

- · 2-hour fast charger
- Wide voltage, suitable for cisborder or overseas
- Multiple intelligent protection system



Specs

Input AC100-240V 50/60Hz 2.5A MAX Output DC 12.6V 7.0 A

Weight 766g

Sublue™ Mix /MixPro Non-slip Grip Stickers

Provides resistance to the handle, makes the grip more stable, and feels more comfortable.

Features

- Anti-slip design, easy to grasp
- · Soft touch, care for the your palm
- Excellent material, dust-proof, moisture-proof and durable



Specs

Color Grey, Red

Dimensions 95 × 70 × 1.3mm(L × W × H)

Material High temperature vulcanized silicone HTV

Adhesive 3N



Sublue[™] WhiteShark Mix Floater

Innovative structural design, keep the scooter afloat, even if you loosened hand scooter will not be lost.

Features

- · Detachable design, safe and portable
- · Make the scooter stay afloat



Specs

Dimensions 455 × 180 × 165mm (L × W × H)

Material ABS+PC Weight 630g

Sublue[™] WhiteShark Mix/MixPro Floater

Combine the floater with the waterproof smartphone case mount, the sealed waterproof phone case can be fitted with a universal smartphone, which allows you to share your unique experience of the sea.

Features

- · Detachable design, safe and portable
- · Make the scooter stay afloat
- The waterproof smartphone case mount, easier to take your phone into the water



Specs

Dimensions $455 \times 180 \times 165 \text{mm}(L \times W \times H)$

Material ABS+PC Weight 630g Waterproof smartphone case support

Dimensions $52 \times 72 \times 105 \text{mm}(L \times W \times H)$

Clamping range 68-118mm

*A waterproof smartphone case is recommended and sold separately

Sublue[™] WhiteShark Tini Floater

Including floater and smartphone case mount, can mount the action camera and samrtphone. Provide sufficient buoyancy no matter what type of your smartphone is.

Features

- · Detachable design, safe and portable
- Make the scooter stay afloat, and provide sufficient power for external devices
- The waterproof smartphone case mount, make easier to take your phone into the water

· 20m depth



Specs

Tini Floater

Dimensions 290 ×190 ×100mm (L × W × H)

Weight 535g Main Material PC+ABS Buoyancy 12.36N

Waterproof smartphone case support

Dimensions 52 × 72 × 105mm(L × W × H)

Clamping range 68-118mm

Sublue™ WhiteShark Tini Inflatable kickboard

Independent two air chambers, super buoyancy, convenient and comfortable. Install the scooter to the bottom of the inflatable kickboard, 2 gear speed options and various modes, double the family fun.

Features

- · Super buoyancy, ultra stable
- Two start-stop modes, safe and convenient
- · Sliding track, quick detachable
- · Fun for the whole family



Specs

Inflatable kickboard

Dimensions 1050 × 800 × 220mm(L × W × H)

Weight 1290a

Battery Life Controller: 150Mins

Power system

Dimensions 355 × 370 × 168 mm(L × W × H)

Speed High speed:1.4m/s

Low speed:1.1m/s

^{*}A waterproof smartphone case is recommended and sold separately









SOCIAL RESPONSIBILITY

In 2019, one of the most famous ocean environmentalists - Hannah Fraser used Sublue WhiteShark Mix to assist her cleaning up the coastal water in Hawaii. As an ocean conservation advocate, Hannah Fraser does a variety of performance art worldwide to draw attention, such as dressing and swimming like a mermaid, creating her own spectacular tails, and attending public speaking events.

Sublue, a pioneer in environmental protection, has been inspiring and encouraging conservation. Therefore, we should adhere to the responsibility of developing subsea equipment and driving the industry for providing multiple usage scenarios.

We will always be persevering in protection of marine ocean and resources. Moreover, advocating for ocean protection.



Tianjin · Shenzhen · Los Angeles

Sales sales@sublue.com Service support@sublue.com General Inquiries contact@sublue.com



f sublue Ø subluetech 🕩 sublue

www.sublue.com