



LEFEET P1 / XR

PRODUCT INTRODUCTION DOCUMENT



LEFEET P1



LEFEET P1

Dive into a world of underwater exploration with the LEFEET P1, the cutting-edge underwater scooter designed to redefine your aquatic adventures. This sleek and powerful device combines advanced technology with user-friendly features, offering a thrilling and effortless way to navigate the depths of the ocean.



LEFEET P1XR

The P1XR provides great safety, and the 160Wh battery will unlocks Hurricane mode. increases thrust and speed up to 26 pound-force at 6 miles per hour, extends battery life up to 90 minutes.



PRODUCT
FEATURES





WHATS INSIDE THE BOX



100Wh battery

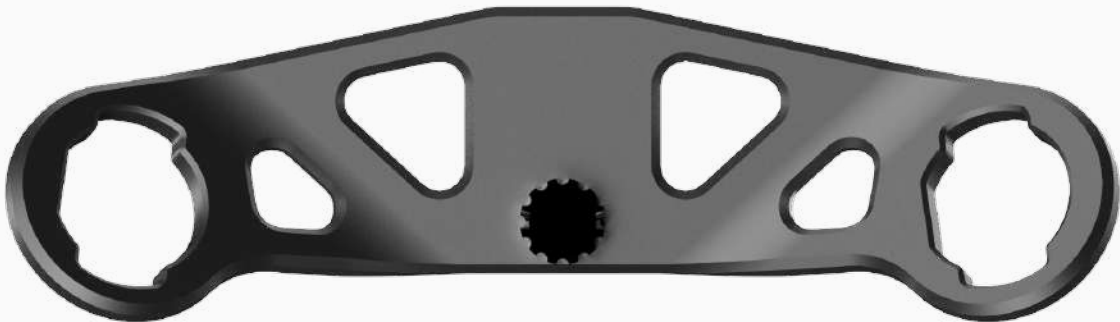
or



160Wh battery



Handle



Handle bracket



Charging adapter



Main unit



Sport camera mount



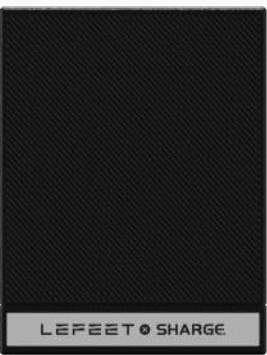
Remote control



Anti-Lost Strap



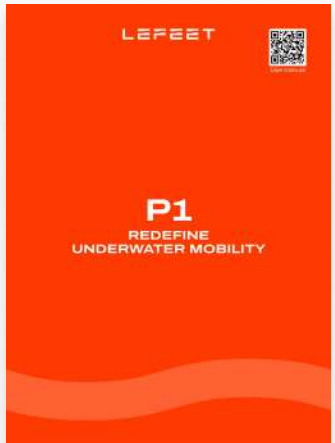
Scooter Harness



100W USB C Charger



Certificate of Qualification



User Manual



Type C

Rational Thinking
Rigorous Self-Confidence
Constant Challenge

Do Better.



MODULAR DESIGN

Convenient to assemble and disassemble, achieving diversified playing way with various accessories



DUAL RAIL KIT



SINGLE HAND RAIL KIT



LEG MOUNT KIT



TANK MOUNT KIT



REMOTE CONTROL
EXTENSION KIT



100W USB-C CHARGER



MODULAR DESIGN

Convenient to assemble and disassemble, achieving diversified playing way with various accessories



**BUOYANCY SLEEVE
(IN 2 SIZE)**



100WH BATTERY



160WH BATTERY



SUP MOUNT

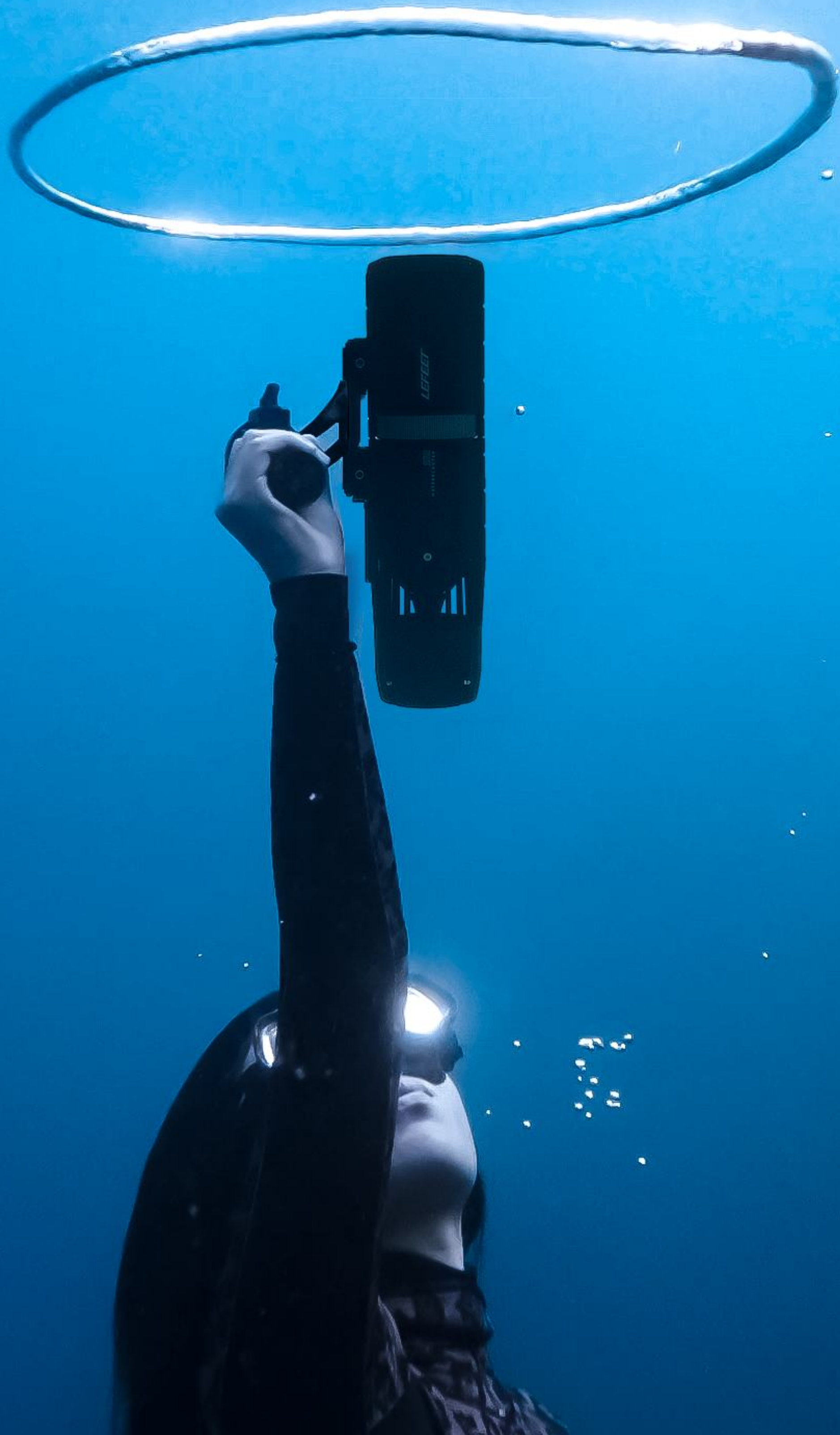
STANDARD CONFIGURATION

Experience the perfect balance of grace and power, ensuring every dive is as memorable as it is effortless.



SINGLE HAND RAIL KIT

Utilize one hand operation, leaving
your other hand free for camera,
speargun, or more.





SUP MOUNT

Transform your SUP into an e-bike on the water, adding paddle-assist whenever you need it.





DUAL RAIL KIT

Double the thrust, double the thrill!
Utilize the dual jet rail kit for a
efficient propulsion experience.





LEG MOUNT

Strap on, kick off, and glide hands-free; it's like having your personal underwater jetboots!



TANK MOUNT

Go hands-free with your scuba gear for a dive so natural, you'll feel like a part of the ocean.

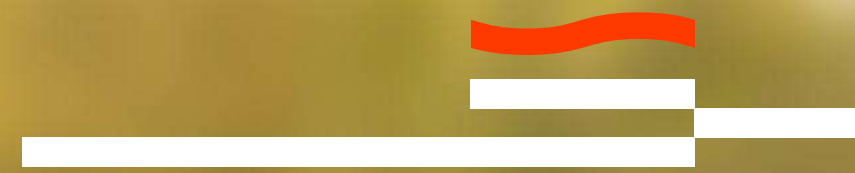


FOIL

Add some power-assist to your foiling adventures, and fly above the waves.

Coming Soon





PROPULSION FOR YOUR BOAT

Attach it to your boat or rubber boat using our accessories. This compact device can replace traditional bulky outboards, providing clean green quiet power.

Coming Soon



COMPACT SIZE



P1 XR (401 mm)



P1 (314.5 mm)

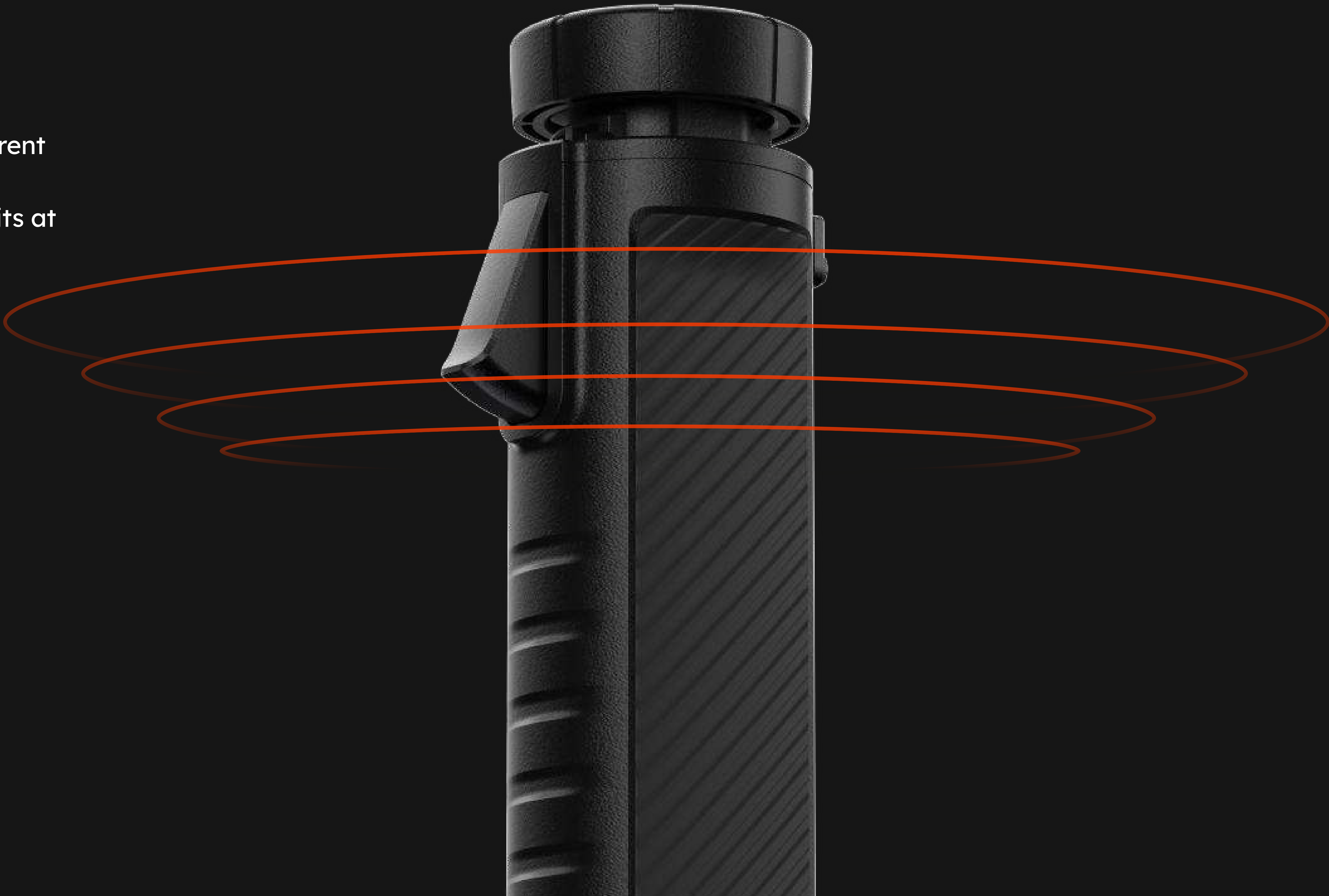


500ml Bottle (220 mm)



WIRELESS CONTROL

Underwater wireless control
technology liberates the inherent
form.
You can also pair multiple units at
the same time for more fun.



Rational Thinking
Rigorous Self-Confidence
Constant Challenge

Do Better.



AIRPLANE LEGAL

Crafted with airline compliance in mind, the P1 accompanies you on every adventure, far and wide.



Rational Thinking
Rigorous Self-Confidence
Constant Challenge

Do Better.

RECHARGEABLE & DISCHARGEABLE

Imagine that no longer need to carry an extra power bank when traveling. The LEFEET P1/XR smart battery is equipped with a reverse charging function to provide you with strong power endurance needs. It can be transformed into a power bank at any time to charge your mobile phone, Pad, and laptop.



Rational Thinking
Rigorous Self-Confidence
Constant Challenge

Do Better.

WATER RESISTANT
UP TO 60 METERS



58

59

60M

Rational Thinking
Rigorous Self-Confidence
Constant Challenge

Do Better.



P1
SPECIFICATIONS



MAIN UNIT

NET WEIGHT	2.4 kg / 5 lb (Including Battery)
DIMENSIONS	80*314.5*87.5mm / 12.6*11*6.2 in (Including Handle Bracket)
WORKING TEMPERATURE	32°F ~ 104°F
WATERPROOF DEPTH	196.8 ft
SPEED SETTINGS	Four Speed
MAX SPEED	2m/s
RUNTIME	up to 60mins/Remote control2.5h (Normal Using) *
ADD-ON SUPPORT	Support add-on sports camera *

*Note:
As The Battery Power Is Used Up, The Power Of LEFFET P1/XR Will Gradually Weaken, And There Will Be An Automatic Speed Reduction And Speed Shift. Even If The Device Is Unable To Be Used At High Or Medium Speed Setting, This Is A Normal Condition And Should Not Be Cause For Worry;
All The Parameters Are For Reference Only. The Specific Battery Life Will Vary Depend On Your Selection Of Speed Settings, The User’s Body Weight, As Well As The Environment And Frequency Of Use;
The Sports Camera Mount Of This Product Only Supports Some Types Of Sport Cameras, While Mounts For Other Types Of Cameras Should Be Purchased Separately.



P1 XR
SPECIFICATIONS



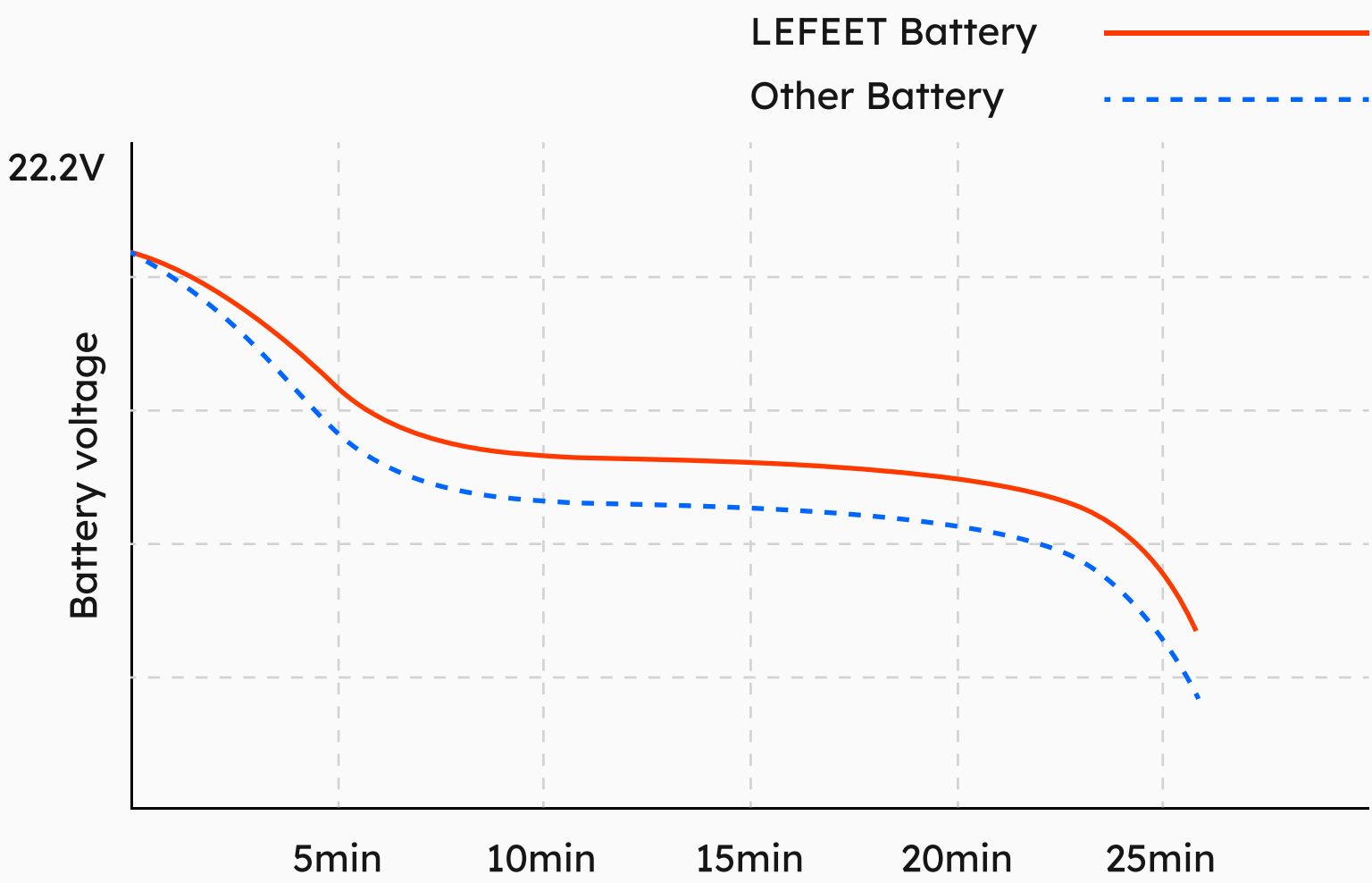
MAIN UNIT

NET WEIGHT	3.2kg / 7lb (Including Battery)
DIMENSIONS	80*401*87.5mm / 12.6x 15.8 x 6.2 in (Including Handle Bracket)
WORKING TEMPERATURE	32°F ~ 104°F
WATERPROOF DEPTH	196.8 ft
SPEED SETTINGS	Five Speed
MAX SPEED	2.3m/s
RUNTIME (NORMAL USE)	up to 90mins/Remote control2.5h (Normal Using) *
ADD-ON SUPPORT	Support add-on sports camera *

*Note:
As The Battery Power Is Used Up, The Power Of LEFFET P1/XR Will Gradually Weaken, And There Will Be An Automatic Speed Reduction And Speed Shift. Even If The Device Is Unable To Be Used At High Or Medium Speed Setting, This Is A Normal Condition And Should Not Be Cause For Worry;
All The Parameters Are For Reference Only. The Specific Battery Life Will Vary Depend On Your Selection Of Speed Settings, The User’s Body Weight, As Well As The Environment And Frequency Of Use;
The Sports Camera Mount Of This Product Only Supports Some Types Of Sport Cameras, While Mounts For Other Types Of Cameras Should Be Purchased Separately.



SPECIFICATIONS



100WH

160WH

BATTERY

	100wh	160wh
NOMINAL VOLTAGE	21.6 V	21.6 V
STANDARD CHARGE VOLTAGE	25.2 V	25.2 V
NOMINAL CAPACITY	4.8 Ah	9.6 Ah
POWER CONSUMPTION OF BMS	<200μA	<200μA
CYCLE LIFE	250 cycles (capacity≥ 60%) 0.2C Discharge 23+3° C	250 cycles (capacity≥ 60%)
WEIGHT OF BATTERY	1 kg	1.8 kg
WATERPROOFING GRADE	IP68	IP68
ENVIRONMENTAL REQUIREMENT	ROHS 2.0 & Reach	ROHS 2.0 & Reach

*Note:
As The Battery Power Is Used Up, The Power Of LEFFET P1/XR Will Gradually Weaken, And There Will Be An Automatic Speed Reduction And Speed Shift. Even If The Device Is Unable To Be Used At High Or Medium Speed Setting, This Is A Normal Condition And Should Not Be Cause For Worry;
All The Parameters Are For Reference Only. The Specific Battery Life Will Vary Depend On Your Selection Of Speed Settings, The User’s Body Weight, As Well As The Environment And Frequency Of Use;
The Sports Camera Mount Of This Product Only Supports Some Types Of Sport Cameras, While Mounts For Other Types Of Cameras Should Be Purchased Separately.



THANKS .