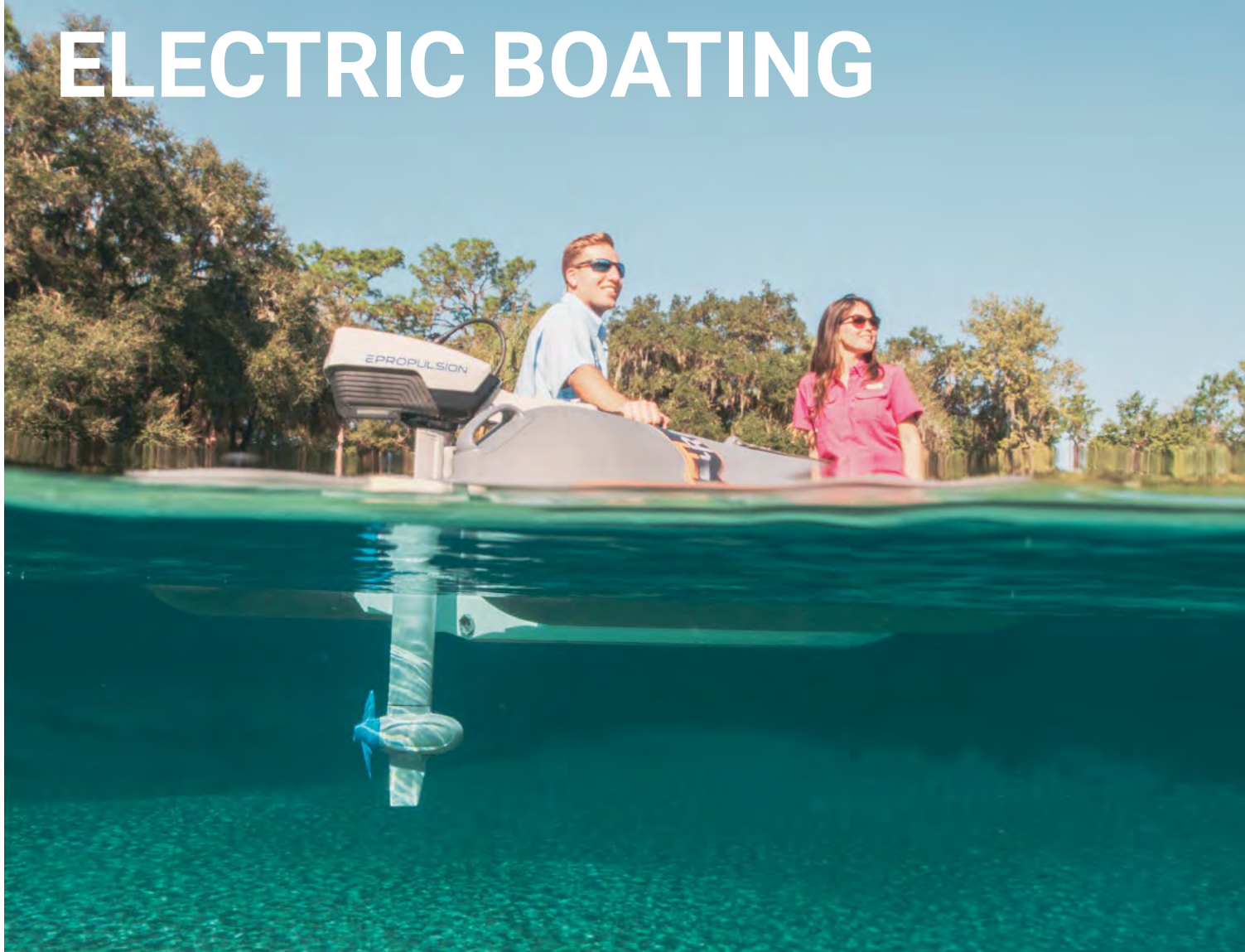


EPROPULSION ELECTRIC BOATING



2021 9 Years of Innovative
Electric Boat Drive Systems



CUSTOMER SATISFACTION

"Our focus every single day is to continually improve all aspects of our customer experience."

— Danny Tao
ePropulsion CEO & Co-Founder





Vaquita Motor **1HP**

Made for Every SUP Paddler

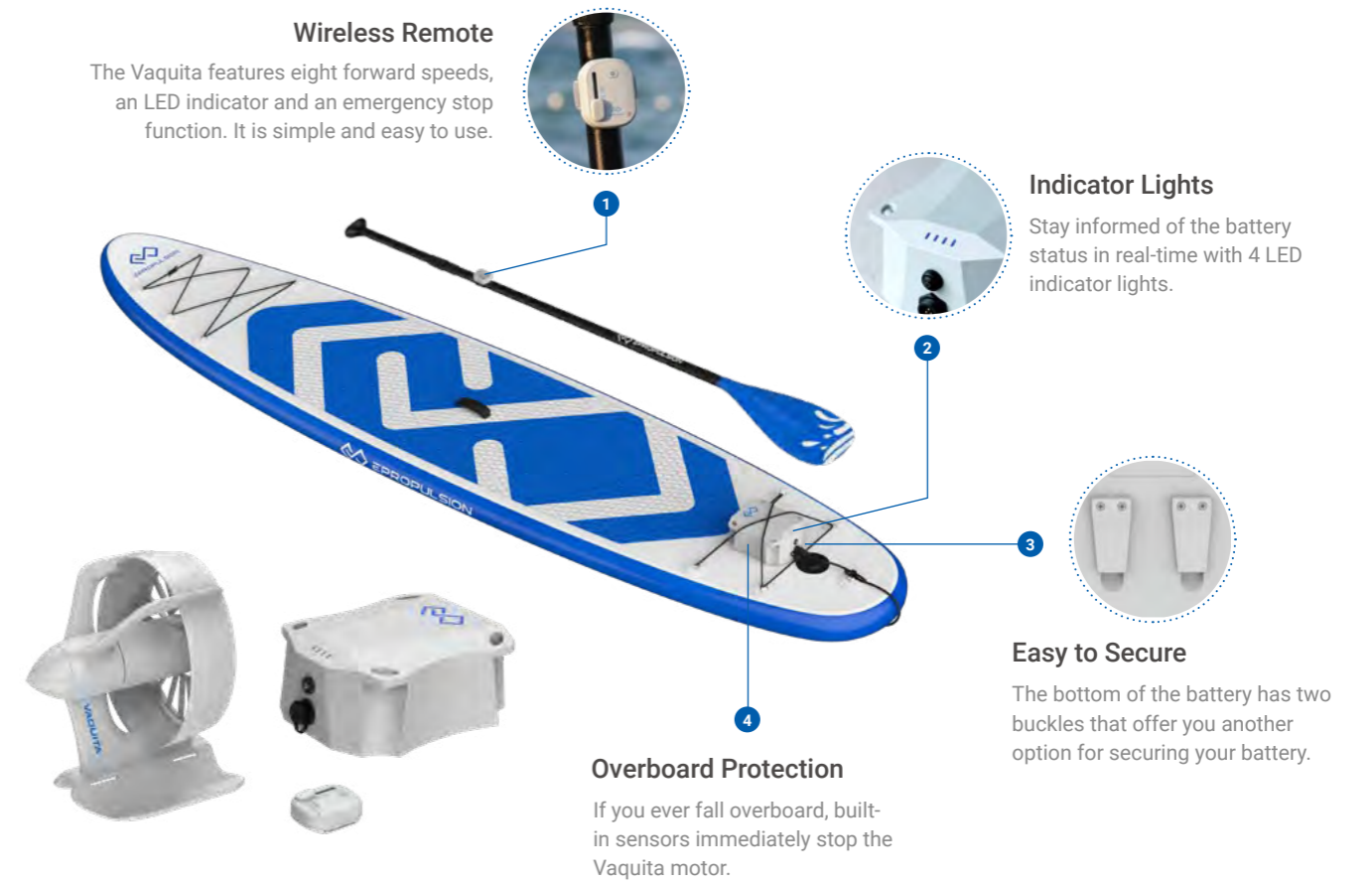
Overview

Comfortable Speed

Equipped with a 300 W motor, the Vaquita takes a paddler up speeds of 9 km/h or 5 knots. Traveling at that speed delivers a 70-minute runtime. Utilizing your Vaquita at half of the top speed means you'll have up to five hours of runtime.

Enjoy More Time on the Water

The Vaquita enables you go further and explore more, assisting you when you need it. The motor allows you paddle effortlessly and gives you the power to spend more time on the water.





Performance & Range

Vaquita - SUP	Speed (mph / kph)	Running Time (hh:mm)	Range (mile / km)
Slow Speed	2.6 / 4.2	8:00	20.9 / 33.6
Economical Speed	3.7 / 6	5:00	18.6 / 30
Full Speed	6.2 / 10	1:10	7.3 / 11.7

*Data above is tested with Red Paddle 10.6 Ride MSL. The actual speed, range and running time may vary due to different external conditions.

Data below is tested with a JP Outback 12'6".

Vaquita - Kayak	Speed (knot / kmph)	Range (nm / km)	Running Time
Slow Speed	2.3 / 4.2	18.4 / 33.6	8 hours
Economical Speed	3.2 / 6	16 / 30	5 hours
Full Speed	5.4 / 10	6.3 / 11.7	1 hour 10 min

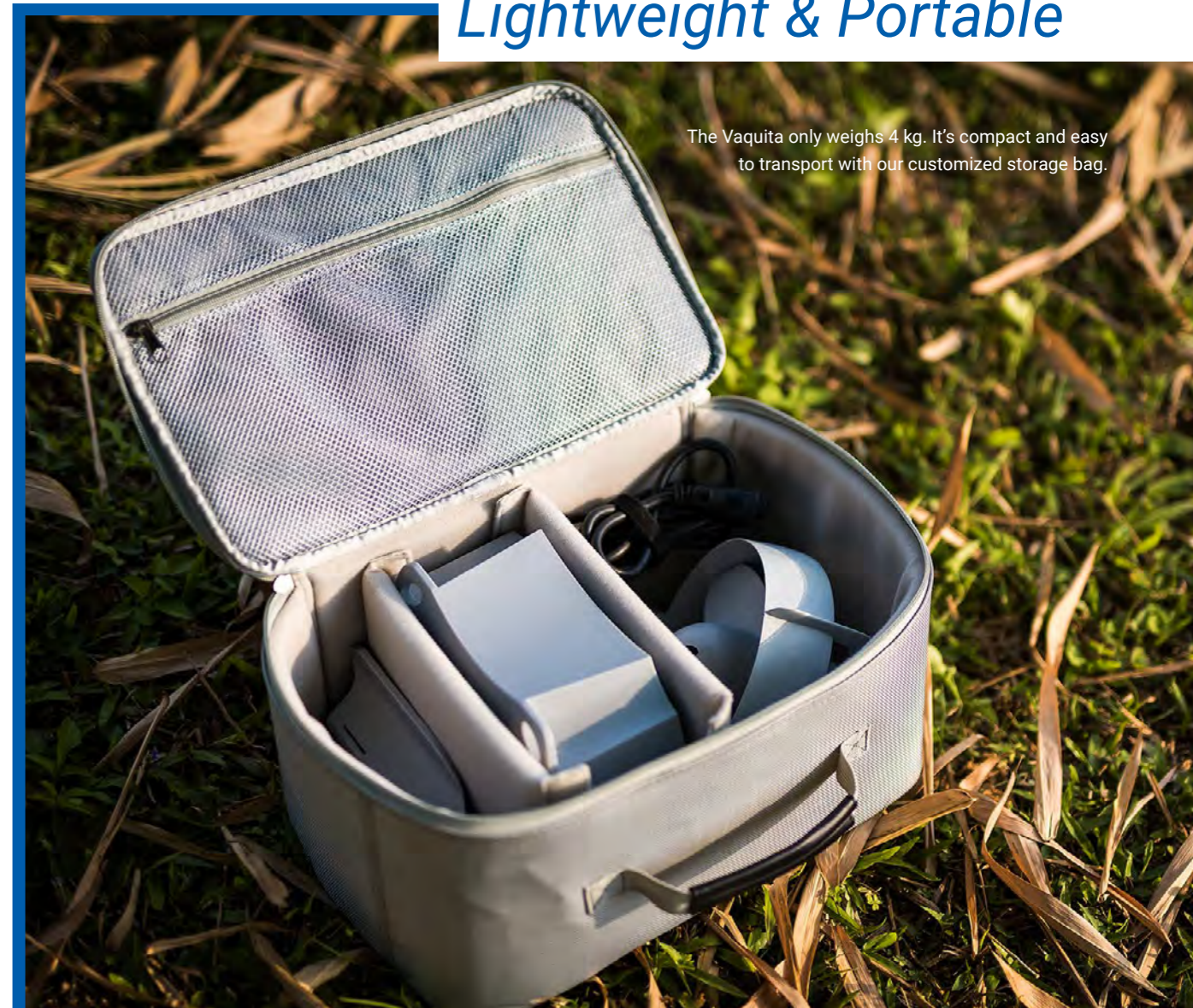
Specs

Running Time	70 min (full speed), 5 hr (half speed)
Total Weight	4 kg
Adapters	US fin, SUP fin, Universal adapter
Control	Wireless remote, 8 speeds forward
Battery	324 Wh, Lithium-ion

Battery Life	500 cycles at 80% DOD
Motor Size	16.2 x 16.7 x 18.2 cm / 6.4 x 6.6 x 7.2 inches
Battery Size	21.6 x 17.8 x 10 cm / 8.5 x 7 x 3.9 inches
Battery Ingress Protection	IP67

Lightweight & Portable

The Vaquita only weighs 4 kg. It's compact and easy to transport with our customized storage bag.



Follow ePropulsion on



EPROPULSION



410-353-4348 • info@annapolishybridmarine.com

www.epropulsion.com

Version: V2.6 | Copyright © 2021 ePropulsion

