



Vision V24

US\$99,995 • Pensacola United States of America (USA) • New • 2025

Presented by

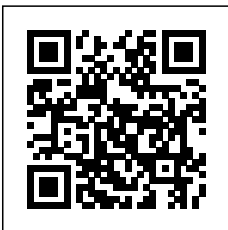


Electric
Phone: (786) 925-9774

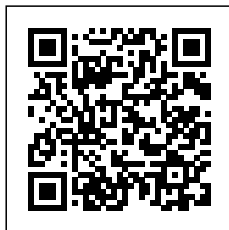
Nautical Ventures
50 SOUTH BRYAN RD.
FL 33004 DANIA BEACH
United States of America
(USA)

Details

Make:	Vision
Model:	V24
Year:	2025
Condition:	New
Engine type:	
Length:	24 ft (7.32 m)



Nautical Ventures



7zea.com

Description

Customizable Boat: Pensacola

2025 Vision Marine Technologies V24 Electric Pontoon

The V24 Electric Pontoon is a 100% electric luxury boat built for smooth, powerful, and sustainable cruising. Powered by the E-Motion™ 180E electric outboard delivering 180 HP, it offers instant torque, almost noiseless operation, and zero emissions. With a spacious layout for up to 12 passengers, it includes plush seating, a ski tow bar, Bluetooth battery monitoring, and a sleek smart display. Enjoy a cruising range of 40 to 90 nautical miles* with single or dual battery options. Charging is easy—just plug in at any standard dock or trailer outlet using 120V or 240V (30-50 AMP) shore power. Ideal for spending quality time with family and friends or exploring your favorite waterways, the V24 is built to elevate your on-water experience.

Engine 1

- E-Motion
- 180E
- Electric
- 180.00 HP
- 134.23 KW
- Electric

Disclaimer

The company offers the details of this vessel in good faith but cannot guarantee or warrant the accuracy of this information nor warrant the condition of the vessel. A buyer should instruct his agents, or his surveyors, to investigate such details as the buyer desires validated. This vessel is offered subject to prior sale, price change or withdrawal without notice.

Listing MLS by [Yachtr.com](https://www.yachtr.com)

General information

Make:	Vision
Model:	V24
Year:	2025
Condition:	New
Engine type:	

Measurements

Length:	24 ft (7.32 m)
---------	----------------

Images







Nautical Ventures
50 SOUTH BRYAN RD.
FL 33004 DANIA BEACH
United States of America (USA)
Phone: (786) 925-9774
<https://www.nauticalventures.com>

