



Tiara Yachts 43 LE 2023

Year: 2023

Length: 43 ft

Price: \$895,000

Located in: Charleston, SC US

Hull Material: Fiberglass

Engine/Fuel Type: unleaded

YW# 4384662

Make

Make: Tiara Yachts

Builder: Tiara Yachts

Measurements

Length Overall: 43.50 ft

Beam: 13.00 ft

Engines

Total Power: 600|horsepower

Engine Brand: Mercury Verado

Year Built: 0

Engine Model: Verado V12 XL

Engine Type: Outboard

Engine/Fuel Type: unleaded

Engine Hours: 15

Engine Power: 600|horsepower

Tanks

Fresh Water Tanks: 160Gallons

Fuel Tanks: 1400Gallons

General Boat Description

The 2023 Tiara 43 LE is a sophisticated and well-built express cruiser designed for those who value both thrilling performance and luxurious comfort for day boating, entertaining, and weekend excursions.

Key Features:

- **Powerful Performance:** Powered by twin Mercury 600 V12 engines, delivering exhilarating speeds (up to approximately 47 knots or 54 mph) and smooth handling with integrated electronics
- **Luxurious and Versatile Cockpit:** The cockpit offers adaptable social spaces, including a rotating u-lounge with a buffet and electric grill for entertaining, and a fold-down hull side terrace that expands the area and provides improved water access.
- **Well-Appointed Interior:** Below deck, the 43 LE features a private forward stateroom with a queen island berth, a mid-cabin guest stateroom with a double berth, and a private head with a separate shower. The salon houses a fully equipped galley, a transforming portside companion seat for additional dining or sleeping, and a glass enclosure with a sliding door and electrically actuated window for seamless indoor/outdoor living.
- **Advanced Electronics and Navigation:** The helm is equipped with a fully integrated Garmin electronics package, including twin touchscreen displays, radar, autopilot, and VHF, facilitating safe and straightforward navigation.
- **Superior Build Quality:** Built in Holland, Michigan, for boating in the demanding Great Lakes, the 43 LE boasts robust construction, including an infused hull with structural foam cored hull sides and bottom, reinforced with carbon fiber.