



35' (10.67m) 2009 Everglades 350 CC Newport Beach California United States

OVERVIEW

Manufacturer: Engines: Engine Model: Engine HP: Beam: Max Draft: Water: Everglades 1 Yanmar F350 0 10' 8" 2' 0" 35 G (132.49 L)

Hull Material: Cruise Speed: Max Speed: Cabins/Heads: Fuel Type: Fuel:

Fiberglass

/ 1 Gas/Petrol 411 G (1555.8 L)



\$199,000





Data Sheet

Category: Center Consoles Condition: Used Model Year: 2009 Beam: 10'8'' (3.25m) Max Draft: 2' (0.61m) LOA: 35' 4'' (10.77m) Heads: 1 Fuel Type: Gas/Petrol Hull Material: Fiberglass Dry Weight: 12000 lbs Fuel Tank: 411 gal (1555.8 liters) Fresh Water: 35 gal (132.49 liters) HIN/IMO: RJDD092F809

Engines/Generators

Engine 1

Yanmar F350 Hours: 1200





Summary/Description

The Everglades 35 is one of the most rugged and well designed premium production center consoles around with standard features not even offered on competing boats.

This boat is in a single asset LLC

Powered by triple Yamaha F350's, this Everglades 350CC has plenty of power to get you anywhere in Southern California comfortably and quickly. With overnight flexibility and the speed to get you home when you need it, this boat has the perfect blend of fashion and function.

Options include:

Electric windlass

Bow thruster

Electronics/Navigation

- (2) Furuno 10.4" RDP-149 NavNet VX2 Multifunction Display
- Furuno DFF1 Black Box Network Sounder Module
- Airmar B60 Tilted element transducer
- Simrad AP12 Autopilot w/AP24 Control Head
- HRP 17-12 Autopilot Pump
- (2) Icom M-504 VHF Radio w/8' Digital Antenna on SS lay down brackets
- Clarion CMD5 Stereo w/speakers throughout
- KVH M2 Tracvision satellite dome
- Ritchie compass

Hull and Deck

- (6) Stainless steel pop-up cleats
- (12) Flush mount rod holders
- (11) Rocket launcher style rod holders
- (3) Rule 1600 GPH Tournament series pumps for bait tank manifold
- Bow seating area w/electric filler table that converts to sun lounge
- 66 Gallon aft fishbox
- 129 Gallon forward fishbox
- Fresh water washdown
- Salt water wash down
- Washdown in anchor locker











