



## 39' Leopard 39 PC

- Year: 2012
- **Current Price: US\$ 399,000**
- Located in Marina del Rey, CA
- Hull Material: Fiberglass
- Engine/Fuel Type: Twin diesel
- YW# 44066-2635509

This is a never titled Leopard 39 Power Catamaran demo boat which is now available for immediate purchase. Take advantage of this opportunity to purchase at great pricing. The Leopard 39PC is an innovative, efficient, and spacious design from Robertson and Caine with proven *blue water* capabilities.

This 39 Power cat has many factory installed options such as a Raymarine Autopilot, Air Conditioning, Generator, and GPS/Chart plotter. The master stateroom has a large double berth.

### **Additional Specs, Equipment and Information:**

#### **Builder/Designer**

Builder: Robertson and Caine      Designer: Leopard

#### **Dimensions**

LOA: 38.58 feet      LWL: 36.83 feet      Beam: 19.75 feet  
Displacement: 31000  
pound

#### **Engines**

Engine(s) Total Power: 220 HP

#### **Tankage**

Fuel: 211 gallon      Water: 206 gallon      Holding: 30 gallon

## **Manufacturer Provided Description**

The Leopard 39 Power cat is an innovative, efficient and spacious yacht that takes the best features from the popular Leopard 47 Power cat to bring you an exciting midsize catamaran with many of the features of a much larger yacht.

## **Galley**

This boat has a Force 10 LPG Stove with 2 propane tanks. It has 12 Volt DC Refrigeration with a sliding drawer type separate refrigerator and freezer.

## **Engines**

This 39 Power cat has twin 110 HP Yanmar direct drive diesel engines with electronic engine controls and hydraulic steering.

## **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.



**250-656-7070**