



2008 Jeanneau Sun Odyssey 36i

Stock # 179684



\$78,500

\$89,000

Year 2008 Type Sail

Brand Jeanneau
Category Cruiser

Model Sun Odyssey 36i

 Length (LOA)
 35' 1"

 Hours
 1,250

 Location
 Freeport,

Storage Status Not currently in storage

2008 35.1' Jeanneu Sun Odyssey 36i is upgraded and well-maintained with superb sailing performance and cozy cabins!

Few cruisers are more desirable than the French built Jeanneau Sun Odyssey 36i. Designed by Marc Lombard, she features a high-performance hull, powerful sail plan, and a large and comfortable cockpit.

Down below is a roomy cabin configured with a V-berth, aft quarter berth and head with a shower. The salon is appointed with rich leather upholstery on the dinette and lounge with warm woods throughout. The galley is fully equipped with a stove and oven, refrigerator, and sink, ready for days at sea cruising or living aboard.

Up at the helm is a full suite of new Raymarine electronics that are set up for easy removal ...

Read the entire description on the website by scanning the QR code below.







2008 Jeanneau Sun Odyssey 36i

Stock # 179684

Details and Specifications

# of Engines	1	Engine Year	2008	Engine Brand	Yanmar
Engine Model	3YM30	Engine Hours	1,250	Engine Size	29 hp
Fuel Type	Diesel	Fuel Capacity	34 gals	Propeller Material	3 Blade Propeller
Max Speed	9 mph	Cruising Speed	8 mph	Drive Type	Direct Drive
Configuration	Inboard				

	ength (LOA)	35' 1"	Beam	11' 9"	Draft	4' 10"
	Length (LOA)	33 1		11 9		4 10
Cockpit Aft Dry Weight 12,566 lbs	Cockpit	Aft	Dry Weight	12,566 lbs		

Included No	etails	Trailer Deta
	No	ncluded







2008 Jeanneau Sun Odyssey 36i

Stock # 179684

Passenger Capacity	8	# of Cabins 2	Sleeping 6 Capacity	
# of Berths	4	Can Live AboardYes	Water Capacity 94	4 gals
Has Generator	No	Has Air No Conditioning		

Constructio	n reatures				
Designer	Marc Lombard	Hull Material	Fiberglass	Hull Shape	Fin W/bulb
Exterior Color	White	Interior Color	White & Blue		







2008 Jeanneau Sun Odyssey 36i

Stock # 179684

Features

Accommodations

Cabin Lighting

Cabinets

Countertops

· Forward Stateroom

Head

Nav Station

Oven

· Pressurized Water

System

Refrigerator

Stove

V Berth

· Aft Stateroom

Dinette

Salon

Shower

· Sky Light

• Propane Tanks: 2

Construction Features

• Bottom Paint Antifouling • Gel Coat

Deck Gear

- Anchor
- Anchor Locker
- Anchor Rode
- Bow Pulpit

- Bow Rail
- Cleats Fixed
- Cockpit Drainage
- Cockpit Seating
- System

- Dodger
- Windlass







2008 Jeanneau Sun Odyssey 36i

Stock # 179684

Electrical Systems

110v AC Outlets

• 12 V DC Outlets

ABYC Color Coded

AC Electric Panel

Wiring

Alternator

Battery Switch

Monitor/controller

Circuit Breaker Panel

· Cockpit Lighting

Courtesy Lights

Energy

Fuel Gauge

Horn

Hour Meter

Inverter

Shore Power

Shore Power Cord

• Shower Sump Pump

Stereo

Tach

Water Heater: 6gpm

• Number Of Batteries: 3

House, 1 Starting

Mechanical Systems

· Water Pump

Ballast

• Bilge Blower

· Bilge Pump

Closed Water Cooling

Cutlass Bearing

Dripless Shaft Seal

• Engine Alarms

Sys.Fuel Filters

Heat Exchanger

• Rudder

Rudder Indicator

Sanitary Tank

• Water Tanks: 1

Holding Tanks: 1

• Number Of Fuel Tanks: 1







2008 Jeanneau Sun Odyssey 36i

Stock # 179684

Navigational Equipment

Autopilot

Compass

Covers - Display

• Depth Gauge In Dash

• GPS / Plotter

Navigation Lights

Running Lights

VHF

VHF Antenna

· Wind Instrument

Rigging

Backstay

• Boom

Chain Plates

Mast

• Roller Furling System • Running Rigging

Sloop Rig

• Standing Rigging

· Winches - Manual

Sails

Covers - Sail

Genoa

Main Sail

· Rigged For Single

Handed

· Roller Furling Jib







2008 Jeanneau Sun Odyssey 36i

Stock # 179684



















Scan the QR code or click the link in the footer to view more photos.

This information was provided to Pop Sells, LLC by the Seller and is believed to be accurate at the time of publication. We recommend an inspection by a qualified professional to ascertain the overall condition and function of structure and mechanical components.

