— Ship Fact Sheet — ZAMBEZI QUEEN



The Zambezi Queen was specifically designed for wildlife cruising on Botswana's Chobe River, offering views of elephants, hippos, crocodiles, birds and many other animals. The ship features modern accommodations, an air-conditioned dining room, lounge and bar, plus an open-air pool deck that provides 360-degree game viewing. As this stylish "floating lodge" leisurely traverses a short stretch of the river between two secluded sites, the animals in this wildlife haven perceive no threat and come to the river to drink and bathe. This affords an amazingly up-close view, almost near enough to touch – truly the epitome of an African river safari.



Included Features:

- Elegantly-appointed public areas
- Enclosed air-conditioned dining room, lounge and bar
- Open-air pool deck for 360-degree game watching
- Eco-friendly with water jet propulsion system, solar heating system and onboard water purification plant
- All meals included during the cruise with complimentary wine and beer
- Enjoy delicious cuisine while observing the surrounding wildlife
- Bar includes local and imported spirits, wine and beers

Suite Accommodations:

- Spacious accommodations, measuring from 215-300 sq.ft.
- Private step-out balcony
- Sitting area perfect for admiring wildlife gathering along the shoreline
- Comfortable contemporary decor



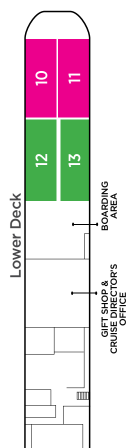


ZAMBEZI QUEEN

Upper Deck

POOL DECK LOUNGE DINING ROOM





Lower & Middle Deck - Master Suite - Balcony - 300 sq. ft SΜ

Lower & Middle Deck - Suite - Balcony - 235 sq. ft. Cat. SA

Middle Deck - Suite - Balcony - 215 sq. ft. Cat. SB

Technical Data:

- Year built: 2009
 - Length: 150 ft.

Passengers: 28 Staterooms: 14

Crew: 22

- Width: 25.6 ft.
- Registry: Namibia



Eco-Tourism

Responsibility towards the environment and wildlife forms the foundation upon which the Zambezi Queen was built.

- A water jet propulsion system replaces the conventional propeller system, causing no damage to the river bed.
 - Only the latest fuel efficient and low emission generators are run during daylight hours, with the boat operating on battery power through the night.
 - Hot water is provided by a solar heating system.
- Energy-saving lights are used throughout the ship.
- There are water-saving taps and showers.
- There is an onboard sewage processing plant.
- Cleaning detergents and soaps are biodegradable.
- Five-stage water purification plant, using river water in showers and tap.





