



114 Arctic Avenue, Folly Beach, 29439, SC

https://searchrealestate.co/properties/114-arctic-avenue/folly-beach/sc/29439/MLS_ID_25010136



Price - \$849,900

Bedrooms	Baths	SqFt	Year Built	DOM
3	3	1363	2003	39 Days

Features

Cooling

- Central Air

Heating

- Heat Pump

Floors

- Ceramic Tile
- Luxury Vinyl

Roof

- Architectural

Laundry Features

- Laundry Room

Security Features

- Fire Sprinkler System

Interior Features

- Ceiling - Smooth
- Elevator
- Garden Tub/Shower
- Walk-In Closet(s)
- Ceiling Fan(s)
- Eat-in Kitchen
- Family
- Entrance Foyer
- Pantry

Community Features

- Elevators

Utilities

- Dominion Energy

Window Features

- Window Treatments -
Some

Lot Features

- High
- Interior Lot
- Level

Other

- Beach Access
- Ceiling Fan(s)
- Garden Tub/Shower
- Walk-In Closet(s)

Description

Welcome to Pier Pointe Villas on "Folly Beach"!! TOP floor spacious 3-bedroom 3 bath condo located across the street from the beach and a block away from Center Street and nightlife. Catch the ocean views, breezes and watch sunsets from the covered porch with beautiful views of the beach - pier, sand, and sea. This condo provides privacy while offering quick access to the laid-back beach Lifestyle. This bright, spacious condo offers an open floor plan with ocean views from the kitchen, dining, living and primary bedroom. Recently painted throughout, Newer LVP flooring in all bedrooms and beautiful touches throughout the unit. Elevator located just a few steps from the front door. The condo includes 2 covered parking spots. Private storage closet downstairs for all of your beach gear. 3 blocks to the Folly Beach Boat Landing, and 15 miles to Downtown Charleston. This unit must see. Call today to schedule a showing!!

SEE THIS PROPERTY



James Schiller

Realtor, Brand Name Real Estate

Phone: 18434788061

Email: jameseschiller@gmail.com

Check On Site



https://searchrealestate.co/properties/114-arctic-avenue/folly-beach/sc/29439/MLS_ID_25010136

Location



114 Arctic Avenue, Folly Beach, 29439, SC