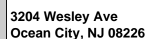




Berger Realty, Inc. 3160 Asbury Avenue Ocean City, NJ 08226 1-877-237-4371 / 609-399-0076 info@bergerrealty.com





Asking \$2,850,000.00













COMMENTS

Luxury Beachfront Living at it\'s finest! *Only -5 steps- into paradise! No elevator to worry about maintaining. This beautiful first floor home has been completely renovated featuring tasteful finishes to embellish your decorating choices. This Gold Coast property features 5 bedrooms, 4 ½ baths, and can sleep 14 comfortably. The master bedroom suite has a custom tile walk-in shower with a double bowl vanity sink. There are two junior suites, both with their own private bathrooms. The custom kitchen features Quartz countertops, soft close cabinetry, GE Café Appliance Package with a 6 burner gas range. Open concept living room, features a bar with glass cabinets, wine rack, ice machine, and a wine refrigerator. Some additional upgrades throughout are new plumbing and electrical, bamboo flooring, and hot water heater. There are glass, marble and porcelain tile baths, LED Energy efficient lighting throughout, new central air & gas heater. Relax on the new wrap around porch and paver patio - head to the beach using your own private entrance! When returning, use the convenience of the outside shower, which has a private changing area. The private garage provides ample space to park and store all your beach equipment, plus two additional parking spaces. This home is offered FULLY furnished. Come check out this beautiful beachfront property. PREMIUM RENTAL LOCATION - Over \$160,000 booked so far this 2024 season and \$40,000 booked already for 2025 season.

PROPERTY DETAILS

Exterior See Remarks



ParkingGarage OtherRooms Attached Garage Dining Area One Car Dining Room Sea Blerfork vonne Kephin Kitchen

Berger Realty Inc Laundry/Utility Room

3160 Asbury Avenue, Ocean City Call: 609-399-0076

Co-Dimpail to: ymk@belpgle/artealty.com Ceiling Fan(s) Electric

Central



InteriorFeatures

Hardwood Floors

Kitchen Center Island

Fireplace(s)

Bar