



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



☑ info@bergerrealty.com

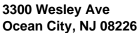
















COMMENTS

Beachfront Luxury with Unmatched Views - Welcome to this stunning first-floor beachfront condo on the highly sought-after Gold Coast of Ocean City. Located at 3300 Wesley Avenue, this fully renovated residence sits on a corner lot & offers breathtaking, unobstructed views of the beach, the sparkling Atlantic Ocean, and the iconic Atlantic City skyline. 2500 SQFT of living space. Featuring 4 spacious bedrooms and 4 full bathrooms, this 1998-built gem blends timeless architecture with modern coastal elegance. Thoughtfully updated throughout, the home boasts high-end finishes, serene beach-inspired décor, and a bright, airy layout designed for both comfort and luxury. Highlights include: Open-concept living and dining areas with panoramic ocean views. Gourmet kitchen with premium appliances and coastal-chic finishes. Expansive beachfront deck perfect for morning coffee or evening sunsets. Attached 2 Car Garage with additional 2 car parking pad! Full cabana bath on ground floor. Fully elevated building- full bath & cabana room on the ground floor. Corner property offers steps to the sand. Whether you\re looking for a serene year-round residence or a summer escape, this is a rare opportunity to own a true beachfront property in one of New Jersey's most beloved shore towns. The rental potential is amazing; well over \$190,000 in rental income for 2025 and 2026 Rental income projected at \$250,000!

PROPERTY DETAILS

Exterior
Vinyl

SALE

BADER-COLLINS
ASSOCIATES
THE TEAM YOU CAN TRUST

BERGER
RAITY
THE MANY DEATH

BADERCOLLINS, COM

ParkingGarage InteriorFeatures Heating
Attached Garage Fireplace(s) Forced Air
Two Car Kitchen Center Island Gas-Natural

Ask for Bader - CVIINS PASsociates Berger Realty Inc^{Pets} Allowed Wall to Wall Carpet 3160 Asbury Avenue, Ocean City

Waffall: 609-399-0076 wer

Pullimalatto: bca@bengteir@altyr.com http://www.BADERCOLLINS.com

