

Berger Realty

Since 1928



Berger Realty, Inc.
55th & Haven Avenue
Ocean City, NJ 08226
609-399-0040

info@bergerrealty.com



129 Seaside
Atlantic City, NJ 08401



Asking \$599,900.00



COMMENTS

Live the coastal dream and earn from it! This fully renovated 5-bedroom, 3-bathroom home in Atlantic City offers the perfect blend of modern style, beachside living, and exceptional short-term rental potential. Renovated top to bottom within the last two years, every detail has been thoughtfully designed to impress guests and maximize comfort. Enjoy breathtaking ocean and boardwalk views from multiple levels of the home—an instant hit with vacationers. The main floor features an airy, open-concept layout centered around a sleek designer kitchen with quartz countertops, white shaker cabinetry, and stainless steel appliances. The third-floor entertainment lounge with a wet bar is ideal for hosting or relaxing with panoramic views. Each of the three updated bathrooms offers spa-like finishes, and all five bedrooms are generously sized—perfect for accommodating large groups, families, or multiple bookings. Step outside to a private, fenced-in backyard—ideal for summer BBQs and evening gatherings. Just steps to the beach and boardwalk, this home sits in one of Atlantic City's hottest short-term rental zones, making it an incredible opportunity for Airbnb hosts or investors seeking strong returns in a high-demand location. Whether you're looking for a personal escape or a top-performing rental, this property checks every box—luxury, location, and lucrative potential.

PROPERTY DETAILS

Exterior Brick	Outside Features Deck Porch Sidewalks	Parking/Garage None	Other Rooms Den/TV Room Dining Area Eat In Kitchen
	Appliances Included Dishwasher Gas Stove Microwave Refrigerator Self Cleaning Oven	Basement Crawl Space	Heating 
	Hot Water Gas	Water Public	Public Sewer

Multi-Zoned

Ask for Jeff Haas
Berger Realty Inc.
109 E 55th St., Ocean City
Call: 609-399-4211
Email: jsh@bergerrealty.com