

Berger Realty

Since 1928



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



3101 Boardwalk
Atlantic City, NJ 08401

Asking \$719,900.00



COMMENTS

Experience elevated coastal living in this unique oceanfront residence, featuring a stunning 2-bedroom, 2.5-bath luxury condo that has been seamlessly combined with an adjacent studio. This rare and expansive sanctuary spans over 2,600 square feet and is located in one of the area's most prestigious beachfront buildings. Every inch of this sophisticated home has been thoughtfully furnished with high-end designer finishes, blending timeless elegance with modern comfort. Floor-to-ceiling windows offer breathtaking panoramic ocean views from the open-concept living and dining areas. The gourmet kitchen boasts top-of-the-line appliances, sleek cabinetry, and granite countertops. The spacious primary suite features a spa-inspired bathroom and private balcony access, while the second bedroom provides flexibility for guests or family. The annexed studio has been expertly reimagined as a multifunctional space, complete with a dedicated home office or den, a full secondary laundry suite with custom storage, and ample room for creative use. This unit can easily be transformed into a three-bedroom layout. Located in a full-service, amenity-rich building, this residence offers resort-style pools, 24/7 concierge service, a fitness center, and direct beach access. It's the perfect combination of luxury, space, and functionality—ideal for both full-time living and elegant beachfront retreats.

PROPERTY DETAILS

Exterior Concrete Driveway	ParkingGarage One Car	OtherRooms Breakfast Nook Den/TV Room Dining Area Dining Room Eat In Kitchen Laundry/Utility Room entry	InteriorFeatures Bar Foyer Kitchen Center Island Master Bath Pets Allowed
<p>Ask for Tom Meloni Berger Realty Inc. 3160 Asbury Avenue, Ocean City Call: 609-399-0076 Email to: tom@bergerrealty.com</p>			
<p>Central Electric</p>		<p>Public Water</p>	

