

Berger Realty

Since 1928



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



**5000 Boardwalk
Ventnor, NJ 08406**

Asking \$749,000.00



COMMENTS

Welcome to 5000 Boardwalk, Unit 1904 in Ventnor City, NJ! This stunning 19th floor home offers a perfect blend of comfort and luxury, with breathtaking waterfront views that will leave you in awe. Step inside this modern 2-bedroom, 2-bathroom unit and be greeted by a spacious, open-concept living area that's perfect for entertaining or simply relaxing after a long day. The sleek built-ins add a touch of elegance and provide ample storage space. The contemporary kitchen is equipped with everything you need to whip up your favorite meals. Both bedrooms are generously sized, offering plenty of space to unwind. The primary suite features an en-suite bathroom, creating a private oasis for you to enjoy. The second bedroom and additional bathroom ensure convenience and comfort for all. One of the standout features of this unit is the incredible vistas, light and open floor plan. The in-unit washer and dryer, making laundry day a breeze. Plus, with air conditioning throughout, you can stay cool and comfortable no matter the season. Living at 5000 Boardwalk means you'll have access to a range of fantastic amenities. Take a dip in the sparkling pool, or enjoy the convenience of a doorman and elevator. The waterfront location provides stunning views and a serene atmosphere that you'll love coming home to. One parking space privilege is included in this sale, valet only at this time Don't miss out on this incredible unit. Schedule a viewing today and experience the best of Ventnor City living at 5000 Boardwalk, Unit 1904!

PROPERTY DETAILS

Exterior	ParkingGarage	OtherRooms	InteriorFeatures
One Car		Dining Area	Foyer
Ask for Ben Duncan		Great Room	Master Bath
Berger Realty Inc		Pantry	
3160 Asbury Avenue, Ocean City		HotWater	
Call: 609-399-0076		Electric	
Email to: bmd@bergerrealty.com			
Multi-Zoned			

