

Berger Realty

Since 1928



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



111 16th Ave
Longport, NJ 08403

Asking \$499,000.00



COMMENTS

Experience the best of shore living in this beautifully updated 1-bedroom condo at the highly sought-after Longport Seaview. Perfectly positioned in Longport's desirable Point Area, this unit offers breathtaking ocean views, serene bay views, and a picture-perfect view of the Ocean City bridge—plus front-row seats to the July 4th fireworks from your private balcony. Step inside to discover a well-appointed kitchen featuring maple shaker cabinets, granite countertops, a travertine tile backsplash, and bar seating for three—complete with stainless steel appliances and a reverse osmosis water filtration system. The open-concept layout flows into a spacious living area and out to a private balcony with sweeping coastal views. The updated bathroom includes a walk-in shower with a luxurious rainfall, handheld, and traditional shower head combo. The bright, spacious bedroom features ocean views and plush newer carpeting, creating a tranquil retreat. Additional highlights include an in-unit washer and dryer, central air, and tasteful finishes throughout. Longport Seaview offers an array of resort-style amenities including a modern lobby, beachfront in-ground pool, community room, on-site seasonal café, on site-management, front desk attendant and secure entry. Just steps from Longport favorites like Ozzie's Luncheonette and Catch Restaurant, and moments from the beach and bay—this is coastal living at its finest. Whether you're watching the sunrise over the ocean or the sunset over the bay, this is the getaway you've been waiting for.

PROPERTY DETAILS

Exterior	ParkingGarage	InteriorFeatures	Heating
	Attached Garage	Elevator	Electric
	Ask for J.K. Hepner, III		
	Berger Realty Inc.	Water	Sewer
	3160 Asbury Avenue, Ocean City	Public Water	Public Sewer
	Call: 609-399-0076		
	Email to: jkh@bergerrealty.com		

