



Precio: \$789,000

Numero de MLS: A12010378

Condominios/Town Home

5600 Collins Ave Unit 9E, Miami Beach, Florida 33140 USA

Cuartos: 2

Baños: 2

Area Habitable: 1,650

Unidad: 9E

HOA Fees: \$1,882

Frente al Agua: YES

Año construido: 1967

Comunidades: 5600 CONDO

Subdivisión: 5600 CONDO

Escuela elementaria: North Beach

Escuela primaria: Nautilus

Bachillerato: Miami Beach

ABOUT THIS PROPERTY

Discover an exceptional high-end residence in the heart of Miami Beach, offering a refined blend of luxury, comfort, and local home in pristine, move-in-ready condition, allowing you to immediately enjoy a remarkable coastal lifestyle. Ideally positioned on Millionaire's Row. The building, designed by Morris Lapidus, reflects timeless sophistication. This phenomenal two-bedroom, two-bathroom residence features a bright, open layout filled with natural light, expansive windows and a large balcony. Interiors thoughtfully designed with hardwood flooring, recessed lighting, and incredible attention to detail throughout. The living area is anchored by an extraordinary wall unit that serves as both a visual focal point and a practical storage solution. Its integrated design reflects the overall sense of order and sophistication in this home. The remodeled kitchen blends style and function with granite countertops, custom cabinetry, stainless steel appliances, and a sleek backsplash. This off-the-Charts condo's primary suite is a spa-like retreat with marble finishes, Jacuzzi tub, glass shower, bidet, and dual vanity. This residence is more than a home - it's a lifestyle defined by elegance, comfort, and exceptional coastal living. Superb amenities include an extraordinary lobby with skylights, art gallery areas, fitness center, resort-style pool, and waterfront dining. This property stands as a truly exceptional offering.

PROPERTY
LOCATION

Image



©2026 | BRECO REALTY GROUP, LLC,
TU ASESOR DE BIENES RAÍCES EN MIAMI
USA: + 1.954.884.5050

BRECO@BRECREALTY.COM | [POLITICAS DE PRIVACIDAD](#) |
[ACCESSIBILITY](#)

