

THE RESIDENCES AT SEAFIRE - N401 LUXURIOUS APARTMENT

Seven Mile Beach, Cayman Islands MLS# 417767

US\$6,250,000















Debi Bergstrom dbergstrom@edgewater.ky

Located on the 4th floor of the prestigious Seafire Residences at the Kimpton Seafire Resort & Spa in the Cayman Islands, this exquisite apartment offers unparalleled luxury and breathtaking views of the Caribbean Sea. Boasting 3 spacious bedrooms and 3.5 elegantly designed bathrooms, this residence combines modern sophistication with tropical charm. The master suite is adjoined by an ocean facing terrace, a large walk-in closet and modern en-suite bathroom. Two additional bedrooms with ensuite bathrooms face the North Sound affording water views from both side of the apartment. Enjoy expansive living areas filled with natural light, a state-of-the-art kitchen with top of the line appliances, and private balconies perfect for relaxing and entertaining. As part of the Seafire community, residents have access to world-class amenities, including the white sands of the beautiful Seven Mile Beach, two sparkling swimming pools, including The Oasis which is exclusive to residence guests and owners, landscaped grounds, on-site restaurants, a gym and a luxurious spa. The exclusive roof-top terrace, the Nest, offers residents expansive views of both Seven Mile Beach and the North Sound. Additional features include underground parking with electric car charging stations, an on-site Residence Manager, 24 hour security team and a dedicated concierge. Experience the ultimate in island living at this premier waterfront property.

Essential Information

| Туре | Status | MLS | Listing Type |
|------------------------|---------|--------|--------------|
| Residential (For Sale) | Pen/Con | 417767 | Condominium |

Key Details

Bed Bath Block & Parcel

3 3.5 11B,88H27ANDH85

Den Year Built Sq.Ft. **No 2017 2936.00**

Additional Features

Lot Size Views Sea Frontage Foundation **0.00 Beach Front, Beach 500 Slab**

View

Floor Level Furnished Garage **Yes 1**