

Address

390 West Bay Road, KY1-1203 George Town,
Grand Cayman, Cayman Islands,

Contact

+1 345 949 3521
info@bhhs Cayman Islands.com

BRITANNIA, LIONS COURT, PENTHOUSE

West Bay, Cayman Islands

PROPERTY DETAILS

Price: US\$925,000

MLS#: 418968

Type: Residential

Listing Type: Condominium

Status: New

Bedrooms: 1

Bathrooms: 1

Built: 1986

Sq. Ft.: 1272

PROPERTY DESCRIPTION

Welcome to 223 Lions Court - a spacious one bedroom penthouse located in Britannia. Measuring 1,272 square this residence is the perfect blend of style and functionality, featuring high ceilings and an open layout. The kitchen boasts quartz countertops, high-end appliances, and sleek shaker-style cabinetry. The generous primary bedroom features a desk nook, a walk-in closet, and a spa-inspired en-suite bathroom with a custom floating vanity and large walk in shower. This unit is located in a pet-friendly community. It provides ample parking and access to a resort-style pool. Located in close proximity to Camana Bay, local restaurants, supermarkets, and island amenities. A rare opportunity to own a meticulously upgraded one bedroom penthouse in an unbeatable location. Call today to schedule your viewing!

PROPERTY FEATURES

Views	Garden View, Golf View
Den	No
Block	12D
Parcel	25H35
Foundation	Slab
Garage	No
Den	No
Furnished	Yes
Floor Level	2
Property Features	Pool



CIREBA MLS LDX feed courtesy of RHULENS

***Disclaimer:** The information contained herein has been furnished by the owner(s) and or their nominee and represented by them to be accurate. The listing company, agent and CIREBA MLS disclaims any liability or responsibility for any inaccuracies, errors or omissions in the represented information. The listing details herein are also courtesy of CIREBA (Cayman Islands Real Estate Brokers Association) MLS and/or via LDX (Listing Data Exchange) feed. All the information contained herein is subject to errors, omissions, price changes, prior sale or withdrawal, without notice and is at all times subject to verification by the purchaser(s).