

AURA 107, SOUTH SOUND CONDO

Prospect, Grand Harbour, Red Bay & Prospect, Cayman Islands

MLS#: 420287

US\$1,400,000



Experience modern oceanfront living at this ground-floor 3-bedroom condo at Aura. This exceptional 3-bedroom, 3-bathroom ground-floor residence at Aura offers 1,865 sq. ft. of thoughtfully designed, energy-efficient living in a modern oceanfront community minutes from Grand Harbour and George Town. Privately positioned with direct views over the pool, the condo combines space, privacy, and convenient access to amenities. The home features a functional open-plan layout with generous living and dining areas, three spacious ensuite bedrooms, and abundant natural light throughout. Interiors are tastefully furnished with Anna Hislop designer pieces and finished with high-quality materials, ample built-in storage, and clean contemporary lines. A full laundry room with additional storage enhances everyday practicality, while efficient utilities help keep running costs low. This unit has 15 dedicated solar panels. A large private patio extends the living space outdoors, ideal for entertaining or relaxing, with easy access to the pool area. The ground-floor position provides a seamless indoor-outdoor flow rarely available in condo living. Residents enjoy access to two swimming pools (lap and resort-style), a fully equipped gym, children’s playground, and direct waterfront access for paddleboarding and snorkeling. Walking distance to Grand Harbour and Harbour Walk, with nearby restaurants, shopping, fitness studios, schools, and Cayman’s business district, this property is well suited as a full-time residence, holiday home, or investment opportunity. The perfect balance between modern comfort and island ease. Your home is waiting for you..

Essential Information

Type	Status	MLS	Listing Type
Residential (For Sale)	New	420287	Condos

Key Details

Bed	Bath	Block & Parcel	Year Built
3	3	23B,114V1H7	2023

Additional Fields

Views
Pool View

Floor Level
1

Property Features

Pool
Yes

Furnished
Yes