

CRYSTAL HARBOUR - 12 DAUM QUAY

MLS# 414958

US\$4,330,000

Daum Quay, W Bay Bch North, Grand Cayman, Cayman Islands

Property Features

Location: **W Bay Bch North**

Status: **Current**

Type: **Residential, Single Family Home (For Sale)**

Beds: **4**

Bath: **4.5**

Square Feet: **4,542**

Year Built: **2015**

Block: **17A**

Parcel: **218**

Acres: **0.3014**

Area: **20**

Real Estates Main Features

Foundation: **Slab**

Furnished: **Yes**

Garage: **2**

Zoning: **Low Density residential**

Pool: **Yes**

Views: **Canal Front**

Description

Designed by Robert Towell, this spacious contemporary style home is situated just minutes from Seven Mile Beach, with an abundance of 5-star restaurants and amenities, and spectacular 18-hole golf course next door.

The canal home boasts 27' of water frontage, complete with boat dock and a 30' salt water pool. 4 bedrooms, 4 1/2 bathrooms, a home theater, a home office and dedicated laundry room compose the interior, with a light-filled, open concept kitchen and living space at the heart of the property. The interior flows seamlessly to the expansive outdoor living area, ensuring endless hours of entertaining, day or night. The home also comes equipped with energy saving, solar fed, Tesla storage batteries and EV charging station.

Property Images





CIREBA MLS LDX feed courtesy of TRIDENT PROPERTIES (CAYMAN ISLANDS) LTD

***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).