

15 Osmium Lane, Hope Island, Qld 4212



Sold House

Wednesday, 28 February 2024

15 Osmium Lane, Hope Island, Qld 4212

Bedrooms: 4

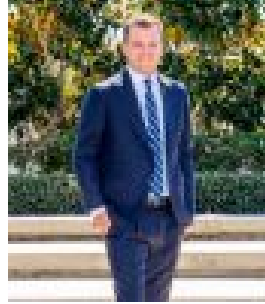
Bathrooms: 3

Parkings: 2

Type: House



Bella Adams
040777299



Matt Gates
0755779999

Contact agent

Discover modern luxury in the heart of Platinum Waters with this exceptional home nestled in a prime location. Embodying contemporary elegance and sophistication, this residence offers a serene oasis in a highly sought-after area, just moments away from Hope Island Market place, Golf Courses and the Sanctuary Cove Village. As you step inside, you're greeted by an atmosphere of sophistication and elegance. The master bedroom and two additional bedrooms downstairs provide convenience and accessibility, perfect for multi-generational living or accommodating guests. Upstairs, two more bedrooms offer privacy and tranquility, creating a serene retreat for family members or visitors. Each bedroom is thoughtfully appointed with luxurious finishes and ample storage space. The open-plan layout seamlessly connects the living, dining, and kitchen areas, creating a spacious and inviting atmosphere for both relaxation and entertainment. Outside, the resort-style pool beckons on hot summer days, while the two entertaining areas provide plenty of space for alfresco dining or lounging by the water. The expansive backyard is ideal for children and pets to play, with lush landscaping adding to the ambiance.

Property Specifications

- Sought after North facing position in Platinum Waters
- 4 bedrooms 3 bathrooms plus 2 separate living areas
- Master bedroom located on the ground floor
- 2 Outdoor entertaining areas with spacious pool area
- Ducted aircon plus ceiling fans
- Low maintenance landscaped backyard
- No Body Corporate Fees
- Minutes away from Shopping centres
- Close to Hope Harbour Marina, Golf Courses and Tennis courts

Contact us today to arrange a private viewing and discover the perfect blend of entertainment and comfort in this exquisite residence.