20502/320 Macarthur Avenue, Hamilton, Qld 4007 Ray White.



House For Sale Thursday, 25 January 2024

20502/320 Macarthur Avenue, Hamilton, Qld 4007

Bedrooms: 2 Bathrooms: 2 Parkings: 1 Area: 75 m2 Type: House



Zac Ward 0428841850

Offers Over 655k

If you are seeking a high end ready to move in unit look no further, Set in the very enviable precinct of Hamilton reach, this stunning, meticulously maintained apartment enjoys everything riverside living has to offer. Having two spacious fully airconditioned bedrooms with built-in robes, main bedroom with an ensuite, Stone bench kitchen with quality integrated Bosch appliances including dishwasher, gas stovetop etc, and the high level finishes continue to the two pristine bathrooms, flooring and window blinds, presenting this unit as near new. The very stylish Riverlight Apartments boast a magnificent placement to the river and has so much to offer those with a busy lifestyle looking for that home sanctuary at the end of the day. Facilities we love - - 20m lap pool with sundeck- Fully-equipped gymnasium- Tranquil sensory garden-Dining and function room overlooking the pool- Landscaped BBQ area- Onsite resident management- Security intercom system, high-speed fibre optic broadband, lifts from car park to apartment and CCTV to common areasLocation of Riverlight - Within 6km of Brisbane CBD- Quick access to the M1 motorway, Brisbane Airport & Royal Queensland Golf Club- Walk to Eat Street Markets Northshore- Proposed 2032 Olympic Village on your doorstep- Walk to Northshore Hamilton ferry terminal- 300m to the bus station- 400m to the ferry terminal (Northshore Hamilton Ferry Terminal) and under 3km to train station (Doomben Station). if you have any further interest please feel free to reach out at anytime, Zac Ward Ray White, Bulimba for more details - 0428841850The website may have filtered the property into a price bracket for website functionality purposes. Please do not make any assumptions about the sale price of this property based on website price filtering.