1908/380 Murray Street, Perth, WA 6000 Apartment For Sale

ian hutchiron

Wednesday, 17 January 2024

1908/380 Murray Street, Perth, WA 6000

Bedrooms: 1 Bathrooms: 1 Parkings: 1 Type: Apartment



Rhys Chester 0894742200

\$465,000

Welcome to NV apartments, where you will discover the new standard in quality, inner-City apartment living. Be in awe by the spectacular rooftop infinity pool or be inspired by wellbeing facilities such as fully equipped gym, sauna, steam room and yoga space. There is also a terrific, 21m heated lap pool and spa on level 5. Combined with a stylish lobby, rooftop cinema, concierge service and excellent building management, this complex is unparalleled when it comes to convenience, quality, and excellent facilities. Situated on the 19th floor and facing west. 1908 is a one bedroom apartment with a practical layout, divine finishes (including engineered timber flooring, floor to ceiling tiling and integrated Smeg appliances including dishwasher, fridge, oven, cooktop, rangehood and microwave). This apartment also boasts phenomenal views and comes with a washer/dryer. Other features include. Reverse cycle air conditioning to living and bedroom• Breakfast bar• Stone ascent benchtops• Built in robe to bedroom• Exclusive use storage area in basement• Integrated laundry in bathroom. Single car bay included Surround yourself with not only quality, but convenience with high-end fashion stores, funky bars and trendy cafes all at your door step. Not to mention all that Perth has to offer, with Kings Park, Elizabeth Quay, Hay and Murray Street malls, all in your neighborhood. Additionally, with construction works commencing on the new Edith Cowan University and WAAPA city campus, there has never been a better time to get into this phenomenal complex. Owner occupied & potential to purchase the property fully furnished. Whether you're looking for an ultra modern, ultra convenient lifestyle apartment or quality investment property, enquire today to view 1908. You do not want to miss this one.