21/68 Macleay Street, Turner, ACT 2612 Sold Apartment



Friday, 15 September 2023

21/68 Macleay Street, Turner, ACT 2612

Bedrooms: 1 Bathrooms: 1 Parkings: 1 Area: 60 m2 Type: Apartment

Contact agent

Located on the fringe of the CBD, this well-proportioned one-bedroom apartment is in excellent condition, ready to occupy and offers the best of both worlds, a leafy outlook and all the benefits of city living. Perfectly positioned on the first floor of the boutique development "Vue South" and enjoying plenty of natural light, it will provide a warm and inviting living environment for any future resident. Featuring open plan kitchen, dining and living areas with a neutral colour palate, spilling out to a partly-covered full width balcony, perfect for relaxing while enjoying the ever-changing colours of large deciduous trees. The well-appointed kitchen features quality appliances and plenty of cupboard and bench space. The property includes car accommodation in the basement, security cage and lift access to your front door completing an attractive package perfect for the executive, first home buyer or astute investors looking to purchase a quality investment. Walking distance to the popular cafes and restaurants of Oconnor shops, Braddon, Australian National University and light rail stop into the city. The property offers a sought after convenient and easy-care lifestyle on the city fringe. Summary of features: • Well presented one bedroom apartment in a convenient city fringe location • Located in the sought after "Vue South" boutique development containing only 23 apartments ● Lifestyle property with easy access to the city's bars, cafes & eateries • Convenient access to the light rail • 1 bedroom • 1 bathroom • 1 car space + storage in basement • Spacious open plan living & dining areas • Quality kitchen, including stone surfaces & stainless steel appliances • Generous living areas & connecting to large balcony • Generous bedroom size, with built in robes • Well appointed bathroom. European style laundry. Split system reverse cycle heating & cooling