28a/21 Beissel Street, Belconnen, ACT 2617 Apartment For Sale



Thursday, 6 June 2024

28a/21 Beissel Street, Belconnen, ACT 2617

Bedrooms: 2 Parkings: 2 Type: Apartment



Stephen Thompson 0262395551

529.000+

Discover the perfect blend of comfort, convenience, and style at this stunning north-facing apartment in the heart of Belconnen. Located on the 2nd floor, this spacious 2-bedroom, 2-bathroom residence offers an unparalleled lifestyle just moments from the lake and a short 2-minute walk to Westfield Belconnen. This prime location allows you to enjoy the serenity of lakeside living while having the convenience of Westfield Belconnen and local amenities just steps away. The apartment is north facing, ensuring abundant natural light throughout the day, which enhances the bright and airy feel of the home. The large, light-filled open plan living area is perfect for relaxation and entertaining. Additionally, the apartment features two balconies, offering both front and back views. For your comfort, the apartment is equipped with an efficient AC unit, and the master bedroom includes an ensuite and a generous walk-in robe for all your storage needs. The apartment also comes with a dishwasher, and a dryer for your convenience. There is ample visitor parking available for your guests, and the well-maintained common grounds are perfect for leisurely strolls and outdoor activities. Whether you're a first-time buyer, downsizer, or investor, this lakeside gem offers everything you need and more. Don't miss the chance to make 28a/21 Beissel Street your new home. Contact us today to arrange a viewing and experience the best of Belconnen living. Features: ● 22 bedrooms with built-in-robes ● 2Ensuite to main bedroom ● 2Modern kitchen with dishwasher • 2Dryer • 2Balcony • 2Car space • 2Storage Disclaimer: All information contained herein is gathered from external sources we consider to be reliable. However, we cannot guarantee or give any warranty about the information provided. Interested parties must solely rely on their own inquiries and satisfy themselves in all respects.