39/24 Nautilus Street, Craiglie, QLD, 4877 Apartment For Sale



Saturday, 23 November 2024

39/24 Nautilus Street, Craiglie, QLD, 4877

Bedrooms: 2 Parkings: 1 Type: Apartment

Renovated Ground Floor Paradise Links Apartment

This ground level dual key apartment combines modern comfort with exceptional flexibility. The apartment side is fully self-contained, featuring a newly renovated kitchen with all the essentials, a sleek bathroom with a spacious walk-in shower and ample storage, and a cosy bedroom with built-in storage that opens onto an undercover patio and grassed areas, new southern weathered gum hybrid flooring throughout, the living area is the perfect place to relax after a day by the pool or a hit on the complex tennis court.

The studio side continues with new southern weathered gum hybrid flooring, feature lighting for a warm ambience, and an ensuite with a luxurious spa bath and plenty of storage. The dual key design offers excellent potential for generating income, with onsite management at Paradise Links available to handle your property efficiently, ensuring strong returns on investment.

Features we love:

- Ground floor dual key apartment
- Renovated kitchen & bathroom
- Multiple upgrades throughout
- End apartment with added privacy
- Resort pools and tennis court
- 5-minute walk to the beach
- Adjacent to Palmer Sea Reef Golf Course

The resort amenities are outstanding, including two pools and a tennis court. Golf enthusiasts will love being steps away from the renowned Palmer Golf Course, while five-star dining and shopping options are just a short drive away. This property is a fantastic opportunity for flexible living or an investment with great lifestyle benefits.

For more information or to schedule an inspection, please contact Soula Kazakis on 0422 966 573 or Lee Tartaglia on 0499 017 899.

Disclaimer: All information about the property has been provided to Ray White by third parties. Ray White has not verified the information and does not warrant its accuracy or completeness. Parties should make and rely on their own enquiries in relation to the property.