

81/100 Bulcock St, Caloundra, Qld 4551



Apartment For Rent

Friday, 19 April 2024

81/100 Bulcock St, Caloundra, Qld 4551

Bedrooms: 3

Bathrooms: 2

Parkings: 2

Type: Apartment



BreakFree Residences Team Grand Pacific
0754364444

\$700 per week

**** Renovation Notice – BreakFree Grand Pacific ****BreakFree Grand Pacific is soon going to be undertaking major renovation works to their common area which includes the swimming pool. With these construction works taking place the pool area will not be available for use for the entire tenancy period. As construction works will be taking place every day during business hours, there will be a disruption to the peace and quiet enjoyment due to the noise of construction works, expected to be completed December 2024. Breakfree Grand Pacific is located right in the heart of Caloundra within walking distance to shops, restaurants and the beach. This 3 bedroom, 2 bathroom fully furnished apartment including washing machine and dishwasher. This is a great unit which has a spacious living area, wrap around balcony with water views and a separate toilet and laundry. Onsite facilities include a gym, games room for the kids and a sauna to melt stress away. Bulcock and Kings Beaches are an easy stroll away so grab the kids or the surf board and make the most of the beautiful city of Caloundra. By leasing directly with Accor Realty Residences Team, you will access hotel accommodation discounts of up to 25% at selected Art Series, Peppers, Mantra and BreakFree Retreats, Resorts and Hotels throughout Australia, New Zealand, Indonesia and Hawaii. Ask us about complimentary access to the exclusive ACCOR RESIDENTIAL REWARDS* program - your key to accessing exclusive accommodation discounts and other special offers exclusive to Accor Realty tenants. *Terms & Conditions* All attendees must register for open home inspections. Apply for more information or to arrange an inspection. Please contact Accor Realty Residences Team on 07 5436 4444 or grandpacific.res@breakfree.com.au