

## Located in Beautiful Biggera Waters

Situated on the top floor of this boutique complex of only 11 units with an enviable location only 100m from the beautiful Broadwater. Capturing cooling sea breezes and only a short stroll to the Broadwater's cafes and restaurants and local shopping centre. Whether you are looking for an investment, first home or downsizing this 2bedroom unit will tick all the boxes. The complex has a sparkling inground swimming pool and secure underground parking.

Other features include:

- \* Two great sized bedrooms both with air-conditioning
- \* Master bedroom with ensuite, private balcony & built-in mirrored robes
- \* Spacious kitchen with stone bench tops & plenty of cupboard space
- \* Air-conditioned open plan living and dining area leading out to large balcony
- \* Main bathroom with separate toilet
- \* Ceiling fans throughout
- \* Separate laundry with dryer
- \* Sparkling in ground pool
- \* Fully secure underground parking for 2 cars
- \* Security main door entrance with intercom
- \* Currently rented at \$480p/w Lease end 1st Feb, 2024

Biggera Waters continues to be one of the Northern Gold Coast most sought after suburbs, with it's prime position allowing easy access to broadwater cafes, restaurants, Harbour Town Shopping precint and great school catchment area. Call or email Craig today to organise a personal inspection. 🛏 2 🔊 2 🖨 2

Ргісе	SOLD
Property Type	Residential
Property ID	1665
Floor Area	84 m2

## Agent Details

Craig Kendall - 0411 181 437

## **Office Details**

Oxenford Shop 2 / 161 Old Pacific Highway Oxenford QLD 4210 Australia 07 5529 9777



The above information provided has been furnished to us by the vendor/s. We have not verified whether or not that information is accurate and do not have any belief in one way or the other in its accuracy. We do not accept any responsibility to any person for its accuracy and do no more than pass it on. All interested parties should make and rely upon their own inquiries in order to determine whether or not this information is in fact accurate.