2810/33 T E Peters Drive, Broadbeach Waters, QLD, 4218

Sold Apartment

Wednesday, 26 July 2023

2810/33 T E Peters Drive, Broadbeach Waters, QLD, 4218

Bedrooms: 1 Bathrooms: 1 Parkings: 1 Type: Apartment



Paul Corkill LREA JP Qual

Outstanding Location, Modern Lifestyle!

Exclusively presented by Paul Corkill of Harcourts Coastal we have For Sale in the highly sought after Freshwater Point Resort an 8th level south facing 1 bedroom 1 bathroom 1 car apartment.

Freshwater Point is an established, sought after complex, conveniently located within a stone's throw from the heart of Broadbeach - enjoy boutique shopping, restaurants, cafes, Pacific Fair, The Star Casino, Convention Centre...all by foot. Or venture further afield on the G Link tram located only minutes away.

FEATURES INCLUDE

- Stunning views across canals and the Broadbeach skyline.
- Master bedroom with BIR, ensuite includes shower and bath
- Separate laundry.
- 1 secure car space.
- 70m2
- Resort facilities including pool, spa, gym steam room, sauna and BBQ facilities.
- Modest Body Corporate fees.
- On site café

If this is the one you've been looking for, call Paul today and arrange an inspection. PH: 0447 582 723. Don't miss this unique lifestyle opportunity - the best the Gold Coast has to offer.

Disclaimer:

Harcourts Coastal Commercial has not independently checked any of the information we merely pass on. We make no comment on and give no warranty as to the accuracy of the information contained in this document which does not constitute all or any part of any offer or contract by the recipient. Prospective purchasers / lessees must rely on their own enquiries and should satisfy themselves as to the truth or accuracy of all information given by their own inspections, searches, inquiries, advices or as is otherwise necessary. No duty of care is assumed by Beyond Commercial Pty Ltd trading as Harcourts Coastal Commercial divisions toward the recipient with regard to the use of this information and all information given is given without responsibility.