5/6 Sapphire View, San Remo, Vic 3925 Apartment For Sale



Tuesday, 11 June 2024

5/6 Sapphire View, San Remo, Vic 3925

Bedrooms: 1 Bathrooms: 1 Type: Apartment



Chase Watters 0359523922



Maree Malloy 0359523922

\$395,000

Step into coastal living with this inviting 1-bedroom apartment nestled in San Remo, Phillip Island. Positioned just moments away from the azure coastline, this residence offers a serene retreat from the bustle of city life, presenting an ideal blend of convenience and relaxation. Highlighting its distinct character, this apartment boasts a rare private courtyard, an exclusive haven within the complex. The north-facing orientation ensures ample natural light year-round, fostering a cozy ambiance throughout. Formerly under leasehold, Sapphire Views now presents an enticing opportunity for freehold ownership, marking a significant step towards affordable coastal living. Embrace the allure of seaside tranquility and bid farewell to urban chaos with this seaside sanctuary. Step indoors to discover a thoughtfully designed layout featuring an integrated kitchen and living area. The fully-equipped kitchen seamlessly merges with the living space, offering a versatile setting for entertainment. Slide open the double doors to reveal your private courtyard, an idyllic space for al fresco dining, pet enjoyment, or hosting gatherings. Conveniently located, this apartment provides easy access to Potters Hill Beach and the amenities of San Remo's vibrant shops, just a short stroll away. Whether you seek a permanent residence, holiday escape, or savvy investment, this property promises versatility and potential. Don't miss the opportunity to make this apartment your own. Contact Alex Scott & Staff Cowes at 5952 2633 to book an inspection and experience the coastal lifestyle that awaits you in San Remo.Disclaimer: Whilst every care has been taken in preparing the above information, it is to be used as a guide only. Please refer to the appropriate legal documentation to complete your due diligence.