3/1 Connell Street, Old Bar, NSW 2430 Townhouse For Rent



Wednesday, 15 November 2023

3/1 Connell Street, Old Bar, NSW 2430

Bedrooms: 3 Parkings: 2 Type: Townhouse



Lauders Real Estate Property Management 0413220480

\$530 Weekly

This beautifully designed coastal townhouse combines great location with comfortable living. Bright and airy open-plan spaces on the ground floor and generously sized bedrooms on the upper level, it presents as a hassle-free property in the popular beachside community of Old Bar. Featuring: • I Gourmet kitchen with abundant storage, stainless steel dishwasher, quality appliances. • 2Thoughtfully designed bathrooms on each floor plus a private ensuite in the master bedroom. ● ②3 generously sized upstairs bedrooms adorned with built-in wardrobes & ceiling fans. ● ②The king size master bedroom enjoys access to the east facing balcony • 2Glass sliding doors open to a low-maintenance private yard with timber deck and retractable awning. • Double lockup garage with a motorized roller door and internal access. • ? Airconditioned living area. Application prior to inspection please No Pets Disclaimer: Lauders Real Estate Old Bar believes that the information contained is correct. However, no representation or warranties of any nature are given, intended, or implied and you should rely on your own enquires to determine the accuracy of material available. The information contained has been gathered from the property owners and professional service providers. We cannot verify its accuracy. Prospective purchasers or tenants must rely on their own enquiries. Please note, the material available is general information only, and is subject to change without notice. The information held within this website should not be relied on as a substitute for legal, financial, real estate, or other expert advice. Lauders Real Estate Old Bar disclaims all liability, responsibility, and negligence for direct and indirect loss or damage suffered by any person arising from the use of information presented or material that arises from it.