

7 Stanton Drive, Ulladulla, NSW 2539

Raine&Horne.

Sold House

Thursday, 25 January 2024

7 Stanton Drive, Ulladulla, NSW 2539

Bedrooms: 3

Bathrooms: 2

Parkings: 2

Area: 648 m2

Type: House



Robert Granger
0244553800



Chay Benjamin
0244553800

Contact agent

Welcome to the perfect blend of serenity and sophistication, this thoughtfully designed 3-bedroom residence is a haven of modern living, offering a host of features to delight every homeowner. A spacious and beautifully appointed master bedroom, with walk in wardrobe and ensuite, and two more bedrooms, both generous in size, with built in wardrobes are all appointed with wool carpet and plantation shutters for ultimate comfort and style. The light filled, ageless open-plan dining and living areas boast stunning hardwood floors and accentuate the high quality chef's kitchen - a masterpiece that was completely renovated in 2019, featuring elegant Caesarstone benchtops, an electric multifunction oven, an induction stove top for culinary excellence and subway tiles, which are a modern and stylish touch. Entertainers will adore how this flows seamlessly to both the interior and exterior spaces, and there is even an additional living area with bifold doors and a bar for celebrating or relaxing, with easy access to the beautiful covered outdoor deck, which is perfect for gatherings, BBQ's or quiet evenings. The neat as a pin backyard, has beautiful established gardens, with another deck to take advantage of the winter sun or summer breezes. There is even a veggie patch to encourage your green thumb and a shed for storage. With its beautiful design, modern amenities and inviting outdoor areas, this residence is not just a home, it is a lifestyle. * Modern 3 bedroom residence with large open plan living, indoors and out* Stroll into town with access to the shared Millard Creek pathway opposite* Access to all the amenities and natural delights that is on offer in the region* Beautifully landscaped and easy to maintain yard with multiple seating options