807/1486-1496 Gold Coast Highway, Palm Beach, Qld 4221



Apartment For Sale

Wednesday, 20 March 2024

807/1486-1496 Gold Coast Highway, Palm Beach, Qld 4221

Bedrooms: 2

Bathrooms: 2

Parkings: 2

Type: Apartment



Tamika Carmichael 0401151702

Auction

Auction Location: On-siteExperience luxury living at its finest in the brand new "Northshore" apartment building, positioned on Level 8 with an Eastern aspect, offering beautiful ocean views and views of Burleigh Headland. This two-bedroom, two-bathroom apartment is the epitome of coastal elegance, featuring quality finishes and abundant natural light. Enjoy the convenience of two dedicated parking spaces and low body corporate fees, making this a truly desirable investment. Indulge in the extraordinary amenities the building has to offer, including a refreshing pool for relaxation, a rejuvenating sauna, a cinema room for entertainment, a fully equipped gym, a tranquil yoga room for wellness, and a convenient work-from-home facility. Additionally, elevate your social gatherings with a private dining area and kitchen available for hire, perfect for hosting friends. Only a short stroll to the sandy beaches, Tallebudgera Creek and local restaurants and cafes. Embrace a lifestyle of opulence and convenience in this beachfront oasis - the perfect blend of sophistication and coastal charm awaits you in this exclusive apartment building. Price Disclaimer: This property is being sold by way of auction and therefore a price guide cannot be provided. The website may have filtered the property into a price bracket for website functionality purposes only. Disclaimer: We have in preparing this information used our best endeavours to ensure that the information contained herein is true and accurate, but accept no responsibility and disclaim all liability in respect of any errors, omissions, inaccuracies or misstatements that may occur. Prospective purchasers should make their own enquiries to verify the information contained herein. * denotes approximate measurements.