## 2006/420 Macquarie Street, Liverpool, NSW 2170 Apartment For Sale



Thursday, 9 November 2023

2006/420 Macquarie Street, Liverpool, NSW 2170

Bedrooms: 2 Bathrooms: 2 Parkings: 1 Area: 100 m2 Type: Apartment



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## \$589,000 - \$629,000

This stunning apartment offers a perfect blend of modern luxury and convenient city living. With its prime location and exceptional features, this property is sure to impress even the most discerning buyer. Featuring two spacious bedrooms, this apartment provides ample space for comfortable living. The master bedroom boasts an ensuite bathroom, ensuring privacy and convenience. The second bathroom is stylishly designed and easily accessible for guests or family members. The open-plan living area is bathed in natural light, creating a warm and inviting atmosphere. The contemporary kitchen is equipped with high-quality appliances, making cooking a delight. The adjoining dining area is perfect for entertaining guests or enjoying intimate meals with loved ones. Take a dip in the sparkling swimming pool, work up a sweat in the fully equipped gym, or simply relax in the landscaped communal gardens. The building also offers secure parking and 24-hour concierge service for your peace of mind.Located in the heart of Liverpool, this property is surrounded by an array of shops, restaurants, and cafes. The vibrant city center is just a stone's throw away, providing easy access to all the amenities you could ever need. Public transport options are also readily available, ensuring effortless commuting to other parts of the city. Disclaimer: The above information has been extracted based on visual inspection by the agent/agents representing Richardson & Wrench Hinchinbrook and by information received from the client's and their legal representative. We have not verified whether that information is accurate, and do not have any belief one way or the other in its accuracy. All interested parties should make and rely upon their own inquiries to determine whether this information is in fact accurate.