

20/15-23 Sutherland Street, Cremorne, NSW 2090



Apartment For Rent

Wednesday, 3 July 2024

20/15-23 Sutherland Street, Cremorne, NSW 2090

Bedrooms: 2

Bathrooms: 1

Parkings: 1

Type: Apartment



Josephine Mezrani
0431445401

\$820 per week

Quick Facts Inspection Time: Sat 6 Jul 12:00 PM - 12:15 PM Available: 8th August, 2024 Application: Apply online at: snug.com/apply/raywhitelowernorthshore Lease Period: 12 Months preferred Pets: No pets Parking: 1x secure car space and storage cage This North-facing, fully furnished apartment is true quality throughout. A large, open-plan, living and dining space open up to a sunny balcony with district and water views. The bright and modern kitchen has ample storage, dishwashers and gas cooking and flows smoothly into the dining space. A large bedroom with air conditioning and huge built-ins and the study with built-in desk and additional shelving and storage, ideal for working from home. In a sought after and well maintained building with a shared pool and garden space it truly is a unique offering in this location, only minutes from shops, cafes and transport. Accommodation: • Large bedroom with air conditioning and built-ins • Second room with Study with built in desk, shelving and storage • Open plan living and dining with modern furnishings • Kitchen with large pantry, dishwasher, gas cooking and full of all kitchenware Features: • Air conditioning in living space • Modern bathroom with large shower and heated tiles • Internal laundry with additional toilet and quality washer and dryer • Shared pool in complex • Secure car space with storage cage To apply for this property, please apply online at: snug.com/apply/raywhitelowernorthshore FOR FURTHER INFORMATION PLEASE CONTACT: JOSEPHINE MEZRANI 0431 445 401 *All information contained herein is gathered from sources we consider to be reliable. However, we cannot guarantee its accuracy and interested persons should rely on their own enquiries. ** Photography and illustrations are for presentation purposes only and should be regarded as indicative representations only.