

202/9 Mafeking Avenue, Lane Cove, NSW 2066

**A-CLASS ESTATE
AGENTS**

Apartment For Rent

Tuesday, 7 January 2025

202/9 Mafeking Avenue, Lane Cove, NSW 2066

Bedrooms: 2

Bathrooms: 2

Parkings: 1

Type: Apartment



Patrick Roshani
0287471745



Rentals Team
0421235138

\$950 per week

Set back in the block promoting peace and tranquility, this 2017 built apartment wows with its stylish appeal, generosity of space and sweeping vistas far across the district. The accessible apartment benefits from over-sized proportions highlighted in every room and aspect of its design. Impeccably appointed, it includes a designated study area that create an easy inside to outside flow. The building is exceptionally well maintained and enjoys a prime setting, easy steps to Lane Cove Village and the bus and moments to Chatswood and the M2 motorway to the city and Macquarie. Features:- Ultra-modern apartment framed by sun-drenched leafy district views- Flowing open plan design extending to a generous covered entertaining balcony- Designer CaesarStone gas kitchen- Premium European appliances and plentiful polyurethane soft-close cabinetry- Beautifully appointed double bedrooms with large windows and mirrored robes- Master bedroom with luxe ensuite and wardrobe- On-trend tiled bathrooms include stone accents and mirrored cabinetry- European laundry, abundant deep linen storage and premium oak flooring- High shadowline ceilings and Daikin ducted reverse cycle air conditioning- Video intercom security and lift access to the two-car parking- Rooftop terrace with sweeping city and district views perfect for entertaining friends- Stroll to Lane Cove's exceptional lifestyle amenities, parks and schools- Steps to buses, dining options and only moments to Chatswood and the CBD** Disclaimer: A Class Estate Agents Parramatta believe that all information contained herein be true and correct to the best of our ability and in no way misleading, however all interested parties are advised to carry out their own enquiries and relevant searches independently**