

6/18-22 Lords Ave, Asquith, NSW 2077



Sold Apartment

Friday, 15 March 2024

6/18-22 Lords Ave, Asquith, NSW 2077

Bedrooms: 2

Bathrooms: 2

Parkings: 1

Area: 106 m2

Type: Apartment



Eric (Wenguang) Li
0285920511



Yvonne Ying Wang
0285920511

Contact agent

Imagine stepping out your door to your own private retreat. This stunning ground-floor apartment in Asquith Rise offers the perfect blend of indoor and outdoor living. The open-plan layout creates a calming atmosphere, perfect for unwinding after a long day. Location is key, and this apartment has it all:

- Walk to Asquith Station, shops, Coles, and a golf course
- Minutes from schools, tennis center, Ku-ring-gai Chase National Park, and Hornsby Westfield

Inside, you'll find everything you need for a comfortable and stylish lifestyle:

- Expansive open-plan living and dining area with a seamless flow out to your courtyard
- Sleek, modern kitchen with top-of-the-line SMEG appliances to inspire your inner chef
- Dedicated study nook - perfect for working from home or quiet evenings
- Spacious bedrooms with built-in wardrobes for a clutter-free haven
- Master bedroom with an ensuite and walk-in wardrobe
- Designer bathrooms, including a relaxing bathtub in the family bathroom
- Stay comfortable year-round with air-conditioning in both the living area and master bedroom.
- Internal laundry with dryer for added convenience
- Secure car space and storage cage for peace of mind
- Intercom system for added security

This isn't just an apartment; it's a lifestyle. Come home to your own private escape, where convenience meets modern design. Don't miss out on this amazing opportunity!

Outgoings (approx.): Strata: \$782 p.q
Council: \$345 p.q
Water: \$171 p.q

Disclaimer: The information presented has been gathered from sources we deem to be reliable. We have not verified whether or not the information is accurate and do not accept any responsibility to any person and do no more than pass it on. All interested parties should rely on their own enquiries in order to determine the accuracy of this information.