

546/5 Rothschild Avenue, Rosebery, NSW 2018



Sold Apartment

Tuesday, 12 March 2024

546/5 Rothschild Avenue, Rosebery, NSW 2018

Bedrooms: 2

Bathrooms: 2

Parkings: 1

Type: Apartment



Max Klimenko
0283220750

\$955,000

Cleverly designed for effortless cross-ventilation and flooded with natural light, this wonderfully spacious apartment promises outstanding lifestyle appeal in Rosebery's acclaimed Valentino Place. Oriented to enjoy a gorgeous leafy outlook, it reveals beautifully appointed interiors offering a pared back neutral palette with engineered timber floors and crisp white walls. A sleek stone kitchen is equipped with stainless steel gas appliances, while open plan living/dining areas flow to a full-width undercover balcony. The bedrooms are appointed with built-in wardrobes and the master with a full-sized ensuite enjoys access to the balcony. The apartment enjoys air conditioning in the living area and both bedrooms, while additional features include a study nook, a fully-tiled main bathroom, an internal laundry and lift access to a secure basement car space. Residents also enjoy access to the complex resort-style swimming pool and spa, a gym and beautifully landscaped gardens. Its unbeatable setting is within 50m of Sweetacre Park and 400m to The Cannery, The Grounds, Bourke Street Bakery and a selection of designer fashion outlets. It boasts easy access to Green Square Station, UNSW, POW Hospital, the airport and CBD.- Cleverly designed with open plan living/dining- East facing sun washed balcony with leafy outlook- Streamlined stone kitchen, s/steel gas fittings- Dishwasher and abundant cupboard storage- Well-sized bedrooms with built-in wardrobes- Main bedroom with full ensuite opens to balcony- Air conditioning in bedrooms and living/dining- Fully-tiled bathroom, study nook, int. laundry- Complex resort-style swimming pool, spa and gym- Lift to secure car space, on-site building manager- Footsteps to Rosebery's foodie and retail precinct- Moments to Gunyama Park and Aquatic Centre