

52/30-34 Chalmers Street, Surry Hills, NSW 2010



Sold Apartment

Friday, 25 August 2023

52/30-34 Chalmers Street, Surry Hills, NSW 2010

Bedrooms: 1

Bathrooms: 1

Type: Apartment



Jay Wang

0405800216

Contact agent

Enjoying exceptional urban views that stretch across Central station to Haymarket and beyond, this immaculate designer apartment presents the ultimate lifestyle opportunity for those seeking convenience without compromise. Beautifully appointed with refreshed interiors and a low maintenance appeal, the home is filled with afternoon sunshine. With a welcoming open plan living area that flows to a sunny balcony, the generous bedroom area includes mirrored built-ins. There is a chic integrated kitchen with Caesarstone benches and stainless steel gas appliances, while the quality bathroom includes a frameless glass shower and an adjacent European laundry. Freshly painted with new timber floors throughout, features include ducted air conditioning, video intercom and lift access. In a private elevated setting, it is moments to the light rail and a walk to the University of Technology, Oxford Street and Darling Harbour. With nothing at all to add, this is the ideal property for the investor, professional couple or those seeking the perfect inner city pad just moments to the theatres, cafes, parks and restaurants of vibrant Surry Hills and Chinatown. - 1 bed | 1 bath - Welcoming open living flows to a sunny balcony - Generous bedroom area with mirrored built-ins - Chic kitchen, Caesarstone benches, gas appliances - Quality bathroom, frameless shower, Euro laundry - Freshly painted with new timber floors throughout - With ducted air con, video intercom and lift access - Private elevated setting, moments to the light rail - Ideally suited to the investor or professional couple - The perfect city pad for the discerning out-of-towner - Metres to Central station, short walk to Haymarket - Close to the city centre, walk to UTS, Oxford Street - Moments to theatres, cafes and restaurant culture