42/14-16 Freeman Road, Chatswood, NSW 2067 Apartment For Sale



Thursday, 16 May 2024

42/14-16 Freeman Road, Chatswood, NSW 2067

Bedrooms: 2 Bathrooms: 2 Parkings: 1 Area: 101 m2 Type: Apartment



Xiaolong Eric Wei 0298808288



Temuqile (Tim) Boyan 0298808288

AUCTION

Promising outstanding lifestyle appeal in a walk-to-everywhere location, this two-bedroom apartment delivers a turnkey haven for owner-occupiers. Peacefully positioned on the top floor of a well-maintained security block with a sun-drenched northeast aspect. Inside are all the modern comforts you could ask for, both bedrooms are well proportioned and fitted with built in robes, an open plan living and dining flows to a covered entertainer's balcony with district outlook, full main bathroom, and well-appointed gas kitchen. It ticks all the boxes for those who looking for convenience and ease of living. ◆ Open plan living and dining area opens to a northeast balcony ◆ Fully equipped kitchen with gas cook top and dishwasher • Two generous bedrooms, master with ensuite and balcony access • Stylish fully tiled bathrooms, separate laundry with storage • Private balcony enjoys elevated outlook, awash with natural light • A security basement car space plus caged storage on title • Security building with lift access, timber flooring throughout • Excellent investment prospect in ultra-convenient setting. Steps to Chatswood High and Chatswood PublicSituated in a premier lifestyle location, this home is just moments away from popular restaurants, shopping Centres, Asian supermarkets, buses, and Chatswood train station. This property offers an incredible opportunity not to be missed! To obtain further information or to arrange an inspection, please contact Eric Wei on 0457 579 999Disclaimer: All information contained herein is gathered from sources we believe to be reliable. However, we cannot guarantee its accuracy; we do not accept any responsibility for its accuracy and do no more than pass it on. Any interested persons should rely on their own enquiries