407/5 Second Avenue, Blacktown, NSW 2148 Unit For Sale



Tuesday, 21 May 2024

407/5 Second Avenue, Blacktown, NSW 2148

Bedrooms: 3 Bathrooms: 2 Parkings: 2 Type: Unit



Andrew Ienna 0414707011

Contact Agent

Andrew Ienna and Steven Andrawos from Laing + Simmons Blacktown present this amazing opportunity in the heart of Blacktown, surrounded by all essential amenities. This is the perfect investor or occupier opportunity for with its modern style living and its prime locationHere are the key features of this apartment: + 3 spacious bedrooms-perfect for a family or those needing extra space+ 2 bathrooms ensure convenience for all residents+ 2 secured car spaces available for your convenience+ Separate storage cage-ideal for keeping your belongings organised+ Strategically located within easy reach of the Blacktown Railway Station+ Major road connections to Parramatta and the greater west are easily accessible+ Ground floor retail spaces available-perfect for grabbing essentials.+ Private level 2 garden and rooftop garden for relaxation and greenery.+ Split system air conditioning for climate control.+ Decent-sized balcony offering distant views-perfect for unwinding.+ Kitchen features gas cooking, granite benchtop, dishwasher, and oven-all essential for modern living.+ High-quality appliances ensure a comfortable lifestyle.+ 7-minute walk to the train and bus interchange.+ 37-minute express train ride to the CBD for easy commuting.+ Close to WestPoint Shopping Centre, medical centres, schools, and the RSL club.Don't miss out on this opportunity, if interested please get in contact with Andrew or Steven to enquireDisclaimer: We have been furnished with the above information, however, Laing + Simmons - Blacktown Property Agents gives no guarantees, undertakings or warnings concerning the accuracy, completeness or up-to-date nature of the information provided. All interested parties are responsible for their own independent inquiries in order to determine whether or not this information is in fact accurate.