



204/56 Fairlight Street Five Dock, NSW



Impressive 2 Bedroom Apartment in Boutique Complex

Contemporary brand new 2 bedroom apartment situated within the boutique landmark development in the heart of Five Dock.

Set within the desirable community of Five Dock, Mirage Apartments has a distinctive architecture, luxuriant landscaping and superior quality which sets these residences apart. This brand new apartment is destined to deliver a first-class living experience to those who value design excellence and lifestyle perfection.

- Open plan living, spacious living/dining areas with generously sized balcony
- Designer gas kitchens with AEG appliances & 40mm bench tops
- Luxurious bathroom with floor to ceiling tiling
- State-of-the-art inclusions with meticulous attention to detail
- Impressive shared roof-top terrace with city views
- Lift access, security building with basement parking

Enjoy the village lifestyle! Be within walking distance to an abundance of eateries, parks, the Bay Run, elite schools, shops, easy access to major roads and assorted public transport.

For more information please contact Lambros Markessinis on 0407 788 777 or email lambros@timerealty.com.au

Price: SOLD | Time Realty
Council Rates: \$266.00 p/q
Water Rates: \$188.00 p/q
Strata Rates: \$880.00 p/q

Lambros Markessinis Adam Scappatura

0407 788 777

0413 355 481



63-65 Ramsay Road, Five Dock



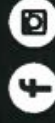
KEY PLAN - LEVEL 3
APT 304



2 BED 2 BATH 1 CAR

INTERIOR: 77.98 SQM
EXTERIOR: 9.95 SQM
TOTAL: 87.93 SQM

www.mirageapartments.com.au



DISCLAIMER: 3D Property View accepts no liability for the accuracy of details contained within our floor plans. All plans are drawn and also checked to the best of our ability, however information contained in our floor plans such as area calculations are approximate, and have not been surveyed or drawn to scale. Our floor plans are for representational purposes only and should be used as such. Do not attempt to refer to our floor plans for structural or detailed information.