







Fully furnished Near New 1 bedroom Apartment with study

A new height of luxury for Erskineville

Walking distance to all amenity and 9mins walk to the train station. Inspect the property now!

The visually stunning apartments present a rare symphony of stylish design and modern practicality, offering luxury comforts with all the trimmings.

With exquisite architectural work and designer detail reflected at every level, the brilliantly curvaceous exterior and stately bronze facade hints at the grandeur within. Inspired by old-world glamour and nouveau prestige, Park Sydney welcomes a new era for urban luxury living.

Ideally situated in the heart of Erskinevilles sophisticated village yet just moments away from the cosmopolitan city buzz, Park Sydney is Sydneys finest new address. The impressive architecture presents an elegant stylish apartments and prestigious terraces each mirrored by equally glamorous interiors.

A unique village locale, Erskineville plays host to some of Sydneys most attractive eateries, designer fashion boutiques and contemporary art galleries. Everything you need, desire or dream of is at your doorstep.

Features of these beautiful apartments include:

Efficient layouts, minimal wasted space Various layouts over multiple levels on offer Luxurious finishes though out, impeccable attention to detail



Price Deposit Taken
Property Type Rental
Property ID 1242

Agent Details

Alan Tong - 0410413886

Office Details

Ashfield Suite 58 1 Brown Street Ashfield NSW 2131 Australia 02 9799 8886



Timber look floorboards, ducted A/C

Call Alan on 0410413886 for inspection

The above information provided has been furnished to us by the vendor/s. We have not verified whether or not that information is accurate and do not have any belief in one way or the other in its accuracy. We do not accept any responsibility to any person for its accuracy and do no more than pass it on. All interested parties should make and rely upon their own inquiries in order to determine whether or not this information is in fact accurate.