

Leased



Unit 508, 68-70 Vista St, Mosman



Deposit Taken

Perfectly positioned within a much sought after block near cosmopolitan Mosman Village, this stylish contemporary apartment is quietly and conveniently located just footsteps away from a host of popular shops, cafes, restaurants, express city buses and a short walk to Balmoral.

Features

- Built-In wardrobe, great sized bedroom leading onto the balcony
- Spacious open plan living and dining leading onto the balcony hosting harbour and city views
- Modern shower, internal laundry with a LG front loader washing machine
- Stone bench tops, fisher and pykel fridge with a new dishwasher
- Freshly painted with new carpet throughout, this apartment is in spotless condition
- Car space with a lockable storage cage
- Video intercom, secure building, lift access from the carpark
- Close to schools, transport and Mosman Village This apartment is immaculately presented with fresh paint and carpet throughout, a new dishwasher.

It boasts a great sized bedroom with natural sunlight, open plan apartment with kitchen, dining and living area plus two balconies and a secure, undercover car space.

 1  1  1

Price	\$650 per week
Property Type	Rental
Property ID	55

Agent Details

Patrick Cowie - 0417 388 621

Office Details

Mosman
P.O. Box 3824 Mosman NSW 2088
Australia
0417 388 621

Patrick Cowie
REAL ESTATE ●●●●●

Available Now

Information contained on the Website should not be relied upon and you should make your own enquiries and seek legal advice in respect of any property on the Website or the information about the property contained on the Website.

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.