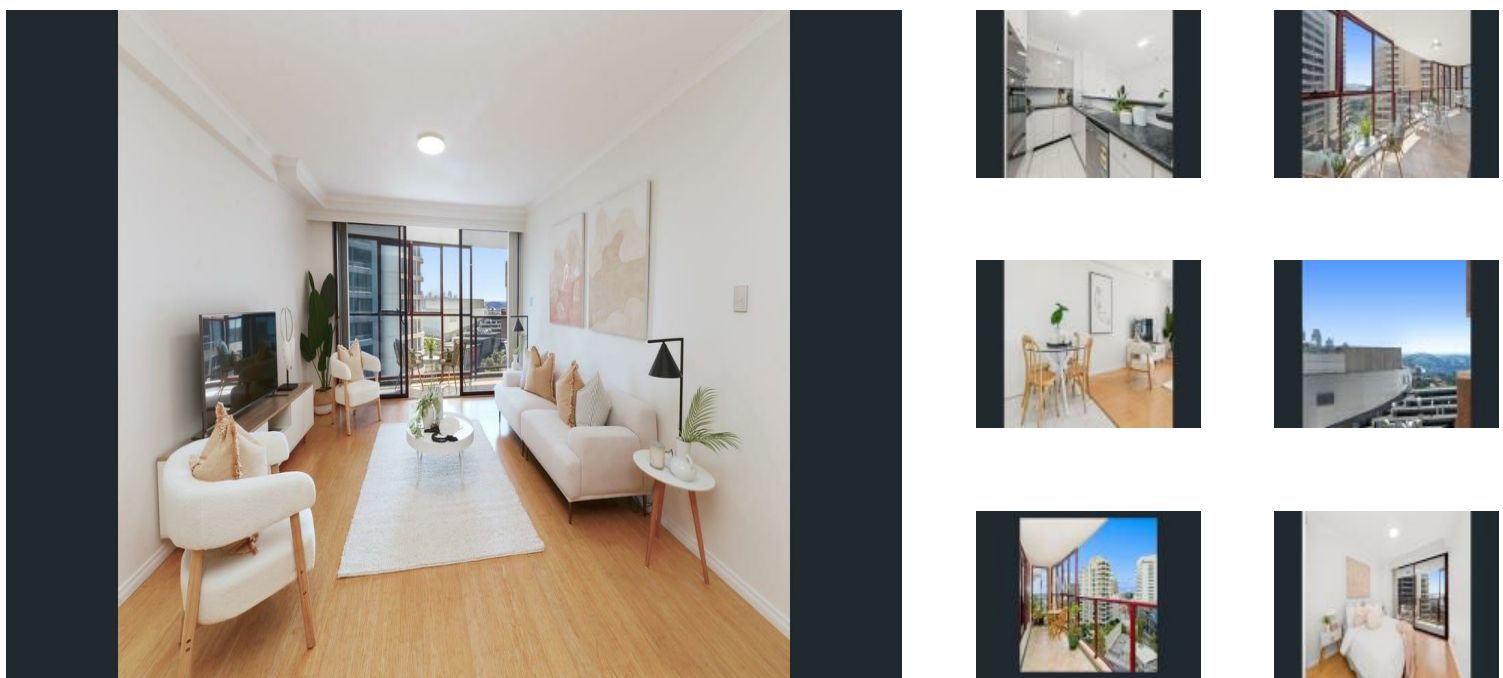


2A Hollywood Ave, Bondi Junction, NSW 2022

Leased - \$1,295

Apartment 2  2 



2 Bedroom Apartment in the Heart of Bondi Junction with Glim

Century 21 Armstrong-Smith - Bondi Junction are proud to present this over-sized two bedroom apartment located in the sought after "Oscar on Hollywood".

The apartment is approx. 120sqm and is situated on the 8th floor with harbour bridge glimpses and wide district views in a security building with resort style facilities including, a heated indoor pool, spas, gym, sauna, squash court and ping pong.

Features Include:

- Sun filled apartment 120 sq metres with kitchen flowing to dining and lounge onto a full width terrace with magnificent district views.
- Two large bedrooms with built-in wardrobes, both rooms open to full width terrace
- Master bedroom with ensuite
- Two bathrooms and a separate laundry with optional dryer
- Modern kitchen with stainless steel appliances: gas oven & stove, dishwasher.
- Non-carpet flooring
- In the heart of Bondi Junction, 100 metres to Westfield with Woolworths, Coles, movies and shops. Restaurants galore. 300 metres to the Bondi Junction bus-train interchange.
- Security building, security elevators, private lock up garage for one car.
- 3km from Bondi Beach.

Do not miss this Wonderful Opportunity!

Available: 6th December, 2025

Disclaimer:

All images used in this advertisement are for illustrative and marketing purposes only. Furniture and decorations shown in the photos have been digitally staged and may not represent the actual Condition of the property. The property is rented unfurnished unless otherwise stated. Prospective tenants should conduct a physical inspection to verify the layout, condition, and features of the property.

Listed By

The Office

Phone: (02) 9387 4911

The Office

Phone: (02) 9387 4911



Listing Number: 3506281

Every precaution has been taken to establish accuracy of the information above, but does not constitute any representation by the vendor or real estate agent.

Page 1 of 1