

**0308/3 Young St, Box Hill, Vic 3128**



**Apartment For Rent**

Friday, 16 February 2024

0308/3 Young St, Box Hill, Vic 3128

**Bedrooms: 2**

**Bathrooms: 2**

**Parkings: 1**

**Type: Apartment**



Art Series Residences Team The Chen  
0398639046

**\$690 per week**

Please contact our friendly Property Management team at Accor Realty on 0490 438 187 for more information on this apartment and others we may have available. This furnished 2 bedroom, 2 bathroom apartment with onsite parking features polished floorboards throughout. The unique city view apartment also has three air conditioners which are installed in both living room and bedrooms. Located on the 3rd floor of East Central Tower, the sophisticated new arrival on Melbourne's Eastern skyline modern day sanctuary and exclusive lifestyle destination. This spectacular building is within easy access to public transport, hospital, universities, parks and shops. Boasting:

- Integrated fridge and microwave
- Floor to ceiling windows providing a wealth of natural light
- Private balconies with spectacular views
- Designer kitchen with Miele appliances, stone benchtops and feature tile splash backs
- Parking and storage (remote control door entry)

Free access to the building facilities including: a fully equipped gym, yoga studio, private dining room, theatre room, residence lounge, indoor swimming pool, an external garden and recreational deck with BBQ facilities. By leasing directly with Accor Realty Team, you will access hotel accommodation discounts of up to 25% at selected Art Series, Peppers, Mantra and BreakFree Retreats, Resorts and Hotels throughout Australia, New Zealand, Indonesia and Hawaii. Ask us about complimentary access to the exclusive RESIDENTIAL REWARDS\* program - your key to accessing exclusive accommodation discounts and other special offers exclusive to our tenants. "Terms & Conditions Apply"\* Please note: Some common areas may be temporary unavailable at time of advertising\*\* Disclaimer: The images shown may be for illustration purposes only and may not be an exact representation.