

**405/15-21 Harrow Street, Box Hill, Vic 3128**



**Apartment For Sale**

Friday, 17 May 2024

405/15-21 Harrow Street, Box Hill, Vic 3128

**Bedrooms: 2**

**Bathrooms: 2**

**Parkings: 1**

**Type: Apartment**



Alvin Lam  
0488868931



Steve Dardamanis  
0407120465

**\$430,000 - \$473,000**

This gleaming two-bedroom, two-bathroom, one-car delight welcomes you to a fuss-free world of modern living. Set in one of Box Hill's most sought-after precincts where a myriad of upscale dining options, retail, transport and recreational facilities are paces from your front door. Showcasing the perfect ratio of light, comfort and contemporary attributes, this sleek gem will certainly tick all the right boxes for first-time homeowners, downsizers and astute investors who seek a rock-solid asset in a vibrant location. Flooded in natural daylight, a welcoming open-concept design seamlessly blends the living, dining and kitchen for uncomplicated interaction and enjoyment. The stylish kitchen is a chef's joy, adorned by quality stainless steel appliances, chic cabinetry and stone counters for a classy finish. Large glass doors lead out to a private balcony that's perfect for unwinding with a drink after a long day. Two wardrobed bedrooms are generously sized for complete relaxation. The master features a contemporary ensuite with shower, vanity and toilet. Additional highlights include intercom entry, convenient lift access, split system heating and cooling, luxurious main bathroom, European style laundry, secure one-car space with remote control access for all your parking needs and large storage cage. Positioned in an enviable pocket of Box Hill where everything comes to life, paces from Box Hill Central, premium restaurants and cafes, diverse shopping options, Box Hill Hospital, all forms of public transport, Aqualink Box Hill, Box Hill Golf Club, zoned for Laburnum Primary and Box Hill High Schools, Box Hill Tafe, Deakin University and easy access to Eastern Freeway facilitating swift access to Melbourne's CBD.