

10 Sonny Leonard Street, Zetland, NSW 2017

Apartment For Rent

Tuesday, 12 December 2023



10 Sonny Leonard Street, Zetland, NSW 2017

Bedrooms: 1

Bathrooms: 1

Type: Apartment



William Chan
0285708866



Jessica Noeng
0285708866

\$750 PW MODERN 1 BEDROOM WITH RESORT AMENITIES

Nestled in the heart of Green Square, Lateral's OASIS combines resort-style features with easy access to urban support systems, and luxury contemporary fittings and finishes. Enjoy interiors that utilise space, maximise natural light and cater to an atmospheric experience, extending seamlessly to private balconies or courtyards for all-weather entertaining. Live luxuriously with our Mykonos inspired resort amenities including two rooftop pools, BBQ, pizza oven, alfresco dining and lounging areas. Maximise your mindfulness and wellbeing with our NYC-Inspired Gym. Our Gym & Sauna facilities are exclusively available to residents, creating a friendly and energetic environment to maintain an active lifestyle. Boost your productivity and enhance your work-life balance in our collaborative workspace. Our brand new WFH HUB is designed to optimise the wellness of our residents with individual work pods, a meeting room, co-working spaces, free WIFI, a tea & coffee station and our community book exchange. Other amenities include internal access to our car & dog wash bays as well as car sharing services. Key Features:- Ducted, Reverse Cycle Air-Conditioning Throughout,- Open Plan living and Dining,- Built-In Wardrobes,- Security Building,- Video Intercom Access,- European Gas Cooking Appliances,- Modern Finishes,- Timber Tiled Living and Dining,- Walking Distance to Green Square Train Station, Woolworths Metro & Local Eateries. (Disclaimer: *All information contained herein is gathered from sources we deem to be reliable. However, we cannot guarantee its accuracy and interested persons should rely on their own enquiries. Images are generic and may not reflect the actual apartment but do reflect similar layouts, fixtures and finishes*)