

801/380 Murray Street, Perth, WA 6000



Apartment For Rent

Friday, 19 April 2024

801/380 Murray Street, Perth, WA 6000

Bedrooms: 2

Bathrooms: 1

Parkings: 1

Type: Apartment



Olivia Dangerfield
0893250700

\$740.00 Per Week

This 2-bedroom apartment is setting a new benchmark for what a luxury inner city lifestyle in Perth looks like and it comes with ONE CAR SPACE. NV Apartments is a luxury complex in the heart of Perth, boasting breathtaking resort style facilities including heated rooftop pool, BBQ lounge deck and outdoor cinema. This unique development features exceptional design, top-of-the-range finishes, and exquisite attention to detail. Perfectly located for public transport, entertainment, shopping, and city professionals. This apartment is well designed and impressively well-equipped for modern, inner-city living. The kitchens are stylish and boast quality appliances, and the bathrooms are sleek and luxurious. Apartment features: - Engineered timber flooring - Stone kitchen benchtops - Integrated refrigerator, microwave and dishwasher - Combined washing machine/dryer - Floor-to-ceiling bathroom tiling - Split air-conditioning system in lounge and master bedroom - One underground car bay - Secure store room Complex facilities and features: - Perth's highest rooftop swimming pool - Rooftop outdoor cinema - Rooftop BBQ and lounge areas - Additional heated pool on Level 5 - Equipped gymnasium - Cedar-lined sauna and steam room - Secure complex with lobby - On-site building management Surrounded by world-class lifestyle attractions, there's no shortage of exciting and entertaining Perth amenities to explore, such as; The buzzing Murray and Hay Street shopping malls, Yagan Square, iconic high end fashion boutiques, trendy small bars, funky cafes and superb restaurants, evolving Northbridge, beautiful Kings Park, Elizabeth Quay, the Swan River, Perth Convention and Exhibition Centre, Perth Arena, State Theatre Centre, Perth Concert Hall, Supreme Court Gardens, Langley Park - and so much more!