39/15 Aberdeen Street, Perth, WA 6000 Apartment For Rent



Friday, 19 April 2024

39/15 Aberdeen Street, Perth, WA 6000

Bedrooms: 1 Bathrooms: 1 Parkings: 1 Type: Apartment



Katherine Windebank 0421630279

\$580 per week

For the professional occupant this OUTSTANDING fully furnished apartment has been completed with ultimate care and presentation and truly defines 'quality'. With an abundance of natural light the open-plan design offers comfortable, stylish, low maintenance living. Appealing features include: *One bedroom, one bathroom open plan design * Modern fixtures, fittings, furnishings & appliances* English laundry * Airconditioning* Secure car bay* Storage (adjacent to the apartment providing easy access for storage of everyday items)* In-house equipped gym* Close proximity to the CBD & all that it offersLocation Proximity: *Close proximity to the CBD * Multiple places to eat out* HBF Park* Education Centres* Mcliver Train StationDon't delay in being the first to inspect this modern apartment** IMPORTANT INFORMATION ** To book or request an inspection, please register your details through the "Book an Inspection" button and confirm attendance when prompted. Home open times are subject to change. If your details are registered, you will be notified of any changes. If you do not confirm your attendance, the viewing may not proceed. If you do not receive a confirmation of registration to your inbox within 10 minutes, please kindly double check your spam inbox or junk folder. Please ensure that you arrive to scheduled viewings on time to avoid disappointment, as scheduled viewing times cannot be extended. Furnishings within properties are non-negotiable. Twelve month lease terms are favoured. Short term leases under six months are not accepted. Applications are only submittable after the property has been viewed, and not in advance. We accept online applications via 2Apply. Please contact the Leasing Agent, Katherine Windebank on 0421 630 279 or at katherine.windebank@mproperty.com.au for any further queries.