4a Saphira Street, Googong, NSW 2620 Terrace For Rent



Saturday, 4 May 2024

4a Saphira Street, Googong, NSW 2620

Bedrooms: 1 Bathrooms: 1 Parkings: 1 Area: 109 m2 Type: Terrace



Rentals Team 0262971744



Louise Smith 0262971744

\$480 per week

White Rhino Property is delighted to present this modern one bedroom home on Saphira Street. This one Bedroom property is in a league of its own, and promises low maintenance Googong living. Showcasing great inclusions and finishes, and an ideal location with beautiful views of Googong from the balcony. This pristine terrace is a marriage of practicality and style, with stairs leading up to the open plan light filled living area. The living area hosts a functional well-appointed kitchen/meals area. A central modern kitchen forms the heart of the home, complete with a gas cooktop, dishwasher and ample cupboard space. This light filled home is all about the fantastic features, finishes and an ideal location, with close proximity to Gorman & Co, Moker Bean Cafe, Club Lime, Domino's & local Googong schools. Features include:- Spacious master with built in robe- Modern fully tiled Bathroom- Open plan living area - Living area with sliding door access to balcony- Electric oven & gas cooktop- Internal access from the single garage - Laundry- An abundance of storage space under the stairs- Reverse cycle split system to living area - Private corner courtyard and sun filled balcony To view this property you must register your attendance. You can do this by clicking on the Book Inspection button or by clicking on the link we send you when you enquire. Please note you are unable to apply for the property until you have attended the open home. Disclaimer: Whilst White Rhino Property have diligently and conscientiously gathered details regarding each property for lease to ensure it is as current and as accurate as possible, we accept no responsibility for any inaccuracies or misstatements. All applicants should rely on their own research to confirm any information provided.