

3/67 Rocket Street, Bathurst, NSW 2795



Sold Unit

Sunday, 15 October 2023

3/67 Rocket Street, Bathurst, NSW 2795

Bedrooms: 2

Bathrooms: 1

Parkings: 1

Area: 229 m2

Type: Unit



Troy Kearney
0481844411



Mark Wilkinson
0481844412

\$490,000

A flawless two-bedroom villa waits for you at 3/67 Rocket Street, Bathurst. But be quick, it may not be waiting for long, here's why: Perfectly placed in a quiet corner of a well-maintained complex, this beautiful home shines bright on the inside & out. An array of natural light flows into the newly renovated rooms with their beautiful nine-foot ceilings & stylish mouldings. Floor to ceiling tiles adorn the bathroom while modern counter-tops in the kitchen & laundry are sure to capture your eye. Step outside & the treat continues with a show-stopping entertaining terrace & impeccably maintained gardens. Here's what you'll love:- Open-concept kitchen with free-flowing dining & living room layout- Two large bedrooms with built-in wardrobes- Functional bathroom with beautiful floor to ceiling tiles & a separate toilet- Recently renovated laundry with external access- Single lock-up garage with internal access- Immaculate, fully-enclosed backyard with a large outdoor entertaining decking area- Just minutes to the CBD, Charles Sturt University, Mt Panorama Racetrack, local schools, parks & employment opportunities- Estimated weekly rental return of \$430 - \$450 If you're looking for a stylish and easy-living option, look no further. Book an inspection today with Mark Wilkinson on 0481 844 412 or Troy Kearney on 0481 844 411 and don't miss your chance to see this incredible townhouse for yourself. **MARKETING DISCLAIMER** All above information has been obtained from property owners and/or third-party sources. We have not verified the accuracy of the above information. We have no reason to doubt its accuracy, however we cannot guarantee it. We do not accept any responsibility to any person for its accuracy. All interested person/s should rely on their own enquiries.