15 Macadamia Street, Prestons, NSW 2170 House For Sale



Type: House

Wednesday, 12 June 2024

15 Macadamia Street, Prestons, NSW 2170

Bedrooms: 3 Bathrooms: 2



Daniel Maurer 042225084

Parkings: 2



Nakia Buhagiar 0421819655

\$940.000 - \$990.000

Nestled in the heart of the thriving suburb of Prestons, this immaculate family home presents an unparalleled opportunity for comfortable and contemporary living. Boasting a harmonious blend of modern design and functionality, this residence offers the perfect sanctuary for families seeking space, convenience, and style. Step inside to discover light-filled interiors that create an inviting ambiance throughout the home. The open-plan layout seamlessly integrates the living, dining, and kitchen areas, providing ample space for relaxation and entertainment. Situated in a highly sought-after location, this property enjoys proximity to a range of amenities including schools, parks, shopping centres, and transport links. Features Include: * Three great sized bedrooms with built in wardrobes to all * Ensuite and walk in wardrobe to master bedroom* Open plan living and dining areas filled with natural light* Spacious modern kitchen offering gas cooking, breakfast bar, drop pendant lighting plus plenty of bench and cupboard space* Formal lounge room * Main bathroom offering a bathtub* Internal laundry with external access* Ceiling fans, split system air conditioning and downlights throughout* Undercover deck area perfect for entertaining all year round* Low maintenance and manicured gardens* Double lock up garage with internal access as well access to the backyard* Sitting on a 316.7m2 block of landLocation:* Approx 240m to Hasbron Park* 1.0km to Prestons Public School* 1.5km to Crossroads Homemaker Centre* 1.6km to Amity College* 2.1km to Woolworths Casula* 2.2km to Lurnea High School* 3.0km to Prestons Shopping Village* 3.0km to All Saints Catholic College* 3.5km to Casula StationThis property is sure to tick all of your boxes. Call today for further information!