15 Palmer Street, Lightsview, SA 5085 House For Sale



Tuesday, 14 May 2024

15 Palmer Street, Lightsview, SA 5085

Bedrooms: 2 Bathrooms: 1 Parkings: 1 Area: 132 m2 Type: House



Andrew Hollis 0404098162



Mark Griffiths 0412590502

\$540,000 - \$560,000

Set in the highly sought after suburb of Lightsview this 2 bedroom torrens titled home is a superb offering that will appeal to a range of buyers. With tennis courts, parks, gardens and water trails literally within footsteps from your own front door and with the CBD only a short trip away this home is one not to be missed. Stunning street appeal and positioned in an ultra-attractive tree lined street sits your new home. Boasting brilliant design allowing you to enjoy a very family centred, love filled home, showcasing an enormous open plan kitchen with quality appliances including built-in fridge, dishwasher and gas cooktop and a light-filled living and dining area which leads to rear deck creating the ability to enjoy the company of a family and friends year round. Your spacious master bedroom and generous second bedroom are well appointed with built- in wardrobes and are conveniently serviced by the main bathroom. Features: • I Convenient Location • ②Bamboo Flooring • ②2 large bedrooms with built in robes • ②Open plan living • ②R/C Air-Conditioning • ②Deck for outdoor entertaining • ? Secure rear-access garageLooking for your first home, searching for a quality home with all the trimmings, a low maintenance lifestyle, or are looking to grow your investment portfolio, boasting a secure low maintenance allotment. This wonderful home has all your boxes ticked. Disclaimer: The information contained in this document is provided as an aid to further investigation. Information in this document may have been provided toSouthgate Real Estate by other people and therefore we do not warrant that it is accurate or correct. All figures quoted are approximations only. Independent parties should make their own enquiries and seek independent advice before acting.