5 Altitude Street, Greenvale, Vic 3059 House For Sale

Wednesday, 15 May 2024

5 Altitude Street, Greenvale, Vic 3059

Bedrooms: 4

Bathrooms: 2

Parkings: 2

Type: House



Anthony Alagona 0402704647



Daniel Sacco 0411264886

\$699,000 - \$759,000

Set back from the street in a boutique location this sensational home delivers a lifestyle of low-maintenance perfection thanks to its impressive design, long list of features and close proximity to the area's key attractions and amenities such as Greenvale Shopping Centre, Medical Clinic, Transport, Local Schools & Child Care. High ceilings across both levels, the home's refined interior showcases four great size bedrooms master with WIR & Ensuite as well as a deluxe and equally stylish main bathroom with stone-top vanities. Instantly appealing the homes free flowing floor interior showcases a spacious and versatile open-plan living/dining area accompanied by a sleek oversized kitchen with stone benchtops, stainless steel appliances & dishwasher, plenty of cupboard space looking over the spacious meals & living area. With an abundance of natural light throughout the home also includes an upstairs formal living area, downstairs guest bedroom, floor tiles throughout, double remote garage with internal access, quality carpets as well as a full laundry and guest powder room. Sliding doors from the living area reveal a perfectly manicured landscaped backyard with established gardens perfect for all types of entertaining occasions and great for the kids to play until their hearts content. Notable Features:

• Downstairs guest bedroom

• Ducted Heating & Refrigerated Cooling in All Bedrooms

& Living Area

• High ceilings • Stainless steel Appliances • Stone Bench tops throughout • Downlights throughout • Full timber staircase • Upstairs Formal Living area • Frameless Glass shower screens? • Floor to ceiling wall tiles? • Double remote garage with internal access. Fully landscaped gardens. Located within close proximity to Greenvale Shopping Centre & Medical Clinics