33 Lilac Crescent, Currimundi, Qld 4551 House For Sale



Monday, 29 April 2024

33 Lilac Crescent, Currimundi, Qld 4551

Bedrooms: 4 Bathrooms: 2 Parkings: 3 Area: 700 m2 Type: House



Linda Weaver 0477774741

Contact Agent

Introducing the perfect family home, nestled in a peaceful and popular Creekside neighbourhood. This immaculately presented and beautifully maintained residence includes space for the caravan, boat or trailer, just foot steps to the water and coastal pathways along Currimundi Lake offering family-friendly living everyone will enjoy. The stunning open plan kitchen is complete with chic modern finishes, featuring stone benchtops, impressive freestanding gas stove, dishwasher, abundant storage and a newly completed butler's pantry, a haven for any family chef. Cleverly designed for both entertaining and family life in mind, the home comprising of four bedrooms, main includes walk-in-robe and a luxurious ensuite, two spacious living areas, massive covered alfresco entertaining area with an extended flyover pergola all overlooking the sparking pool, completing your coastal oasis. The kids and pets have ample yard space to play safe in the fully fenced yard, which includes a 3m x 3m shed for extra storage, and utility bills are kept in check due to the substantial solar system. With Currimundi Lake and various surf beaches, schools and shops nearby, you'll relish in the ultimate coastal lifestyle. This home is a must-see, don't miss out, schedule your inspection today! Features: Multiple inside and outside living areas perfect for entertaining Master suite complete with stylish ensuite, walk-in-robe and air-conditioner Stunning well-appointed kitchen with Butler's pantryInviting pool for summer relaxationIntegrated solar energy system for sustainability, including 7 Solar internal lights connected to their own solar panelSpace to park your caravan or boat Walking distance to Coastal Pathways and Currimundi LakeGenerous fully fenced 700m2 blockLess than 5 minutes' drive to SCUHand much more!