23/2-10 KAMALA CRESCENT CASUARINA

*(a)*realty



FOR SALE

PRICE REDUCTION!!!

FOR SALE BY CLOSING DATE - ALL OFFERS TO BE SUBMITTED BY FRIDAY SEPTEMBER 4TH AT 5PM

Our Sellers reserve the right to sell prior to the Closing Date

This property is being sold using Click 2 Buy Offer Management. You can contact the agent directly and request access to this sale.

Our process allows offers to be submitted directly to the Agent and Seller immediately!!

Nestled in the popular complex of Drift North in Casuarina situated in beautiful Northern NSW.

If you are unable to inspect this property in person, please view via our virtual tour link below.

This immaculately presented 3 bedroom apartment overlooking the tropical gardens and lagoon pools in beautiful Casuarina is the sea change you have been longing for!!

Relax with open plan living areas both lounge and dining room flowing onto your spacious balcony, allowing you to enjoy all that coastal living has to offer while entertaining friends and family effortlessly in your resort style apartment.

The quality kitchen is equipped with Smeg appliances, gas cooktop, stone benchtops and dishwasher.

Your master suite has a separate balcony and ensuite with twin vanities and large open shower recess.

Enjoy the casual coastal community vibe that allows children to play in the street and where neighbours become friends.

All within walking distance of the stunning Casuarina beaches and bike tracks to both Kingscliff and Cabarita.

This apartment offers the best of both worlds by being zoned for both Residential and Holiday

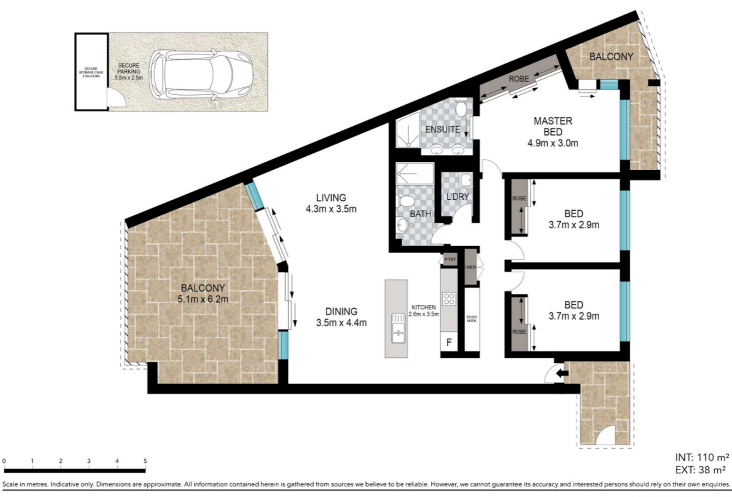
3 BED | 2 BATH | 1 CAR

PRICE: \$580,000 - \$600,000

OPEN FOR INSPECTION: N/A



Donna Foy 0432079979 donnafoy@atrealty.com.au www.atrealty.com.au



23/2-10 Kamala Crescent, Casuarina



Disclaimer: Please note this floor plan is for marketing purposes and is to be used as a guide only. All dimensions are estimates only and may not be exact measurements.



Donna Foy 0432079979 donnafoy@atrealty.com.au www.atrealty.com.au