



# Awash with Style !

- \* Ocean and island views
- \* Private lift access
- \* Plunge pool and shared 30m lap pool
- \* Walk to the Village

Mission @ Mission sits above Mission Beach Village and has uninterrupted views of the Coral Sea and Dunk Island. It's in a perfect position where you are just a stroll from the beach, restaurants, cafe and shops.

With private lift access, this apartment is one of the most prestigious in Mission Beach. An open plan living / dining / kitchen area has floor to ceiling windows and huge sliding glass doors onto a private deck to take in those stunning views or to watch summer storms roll in.

The kitchen has polished concrete benches under which there are drawers to store crockery, utensils, pots and pans. There is a walk in pantry with sink, fridge and dishwasher.

The three bedrooms are spacious with floor to ceiling built in robes and all have a patio. The main bedroom has an an ensuite and the main bathroom has a shower and bath.

Aside from a private plunge pool, you can also enjoy the 30m lap pool which stretches across the width of the complex at the bottom of the lush tropical garden path.

The apartment is fully furnished and has an internal laundry. There are also two secured garaged car spaces.

The complex exudes a sense of privacy and is quiet and peaceful.

Call Sue to arrange an inspection today !

### 🛏 3 🔊 2 🗐 2 👙

Price	\$700 pw
Property Type	Rental
Property ID	2023
Floor Area	259 m2

#### **Agent Details**

Sue Conaghty - 0473 195 514

### **Office Details**

Tropical Property Sales Shop 2, 2-4 Stephens Street Mission Beach QLD 4852 Australia 07 4088 6880



## You won't be disappointed !

The above information provided has been furnished to us by the vendor/s. We have not verified whether or not that information is accurate and do not have any belief in one way or the other in its accuracy. We do not accept any responsibility to any person for its accuracy and do no more than pass it on. All interested parties should make and rely upon their own inquiries in order to determine whether or not this information is in fact accurate.