

10 Southward St, Mission Beach, QLD 4852

Sold - 1/11/2021

House 3  1  1 



## GREAT PROPERTY IN BEAUTIFUL MISSION BEACH

This low set, three bedroom home is located in a quiet cul-de-sac in beautiful Mission Beach, roughly 280 metres from the beachfront. Mission Beach is a gateway to the Great Barrier Reef and a perfect base for visiting nearby Dunk, Bedarra and Hinchinbrook islands. This beautiful little beachside town, blending vibrant art and culture with unique tourism attractions, invites you to relax and unwind.

**Open for Inspection**

By Appointment.

Tiled and air conditioned throughout, the front entry opens into a semi open plan kitchen, dining and living area with access to the rear patio. The kitchen is compact with a decent amount of bench space and a breakfast bar. Sliding doors open onto the rear patio from both the dining and living rooms creating a great indoor – outdoor living space.

Down the hall are three bedrooms, all with built in wardrobes, ceiling fans and box air conditioners. The main bedroom also opens onto the rear patio with a sliding door. The bathroom is conveniently located to all the bedrooms with a shower, bath and separate toilet. There is also an internal laundry behind the kitchen.

The rear patio overlooks the backyard and plunge pool, perfect for cooling off on those warm summer days. There is also a garage with internal access and a good size front yard. Currently an investment property, this could also be a great family home.

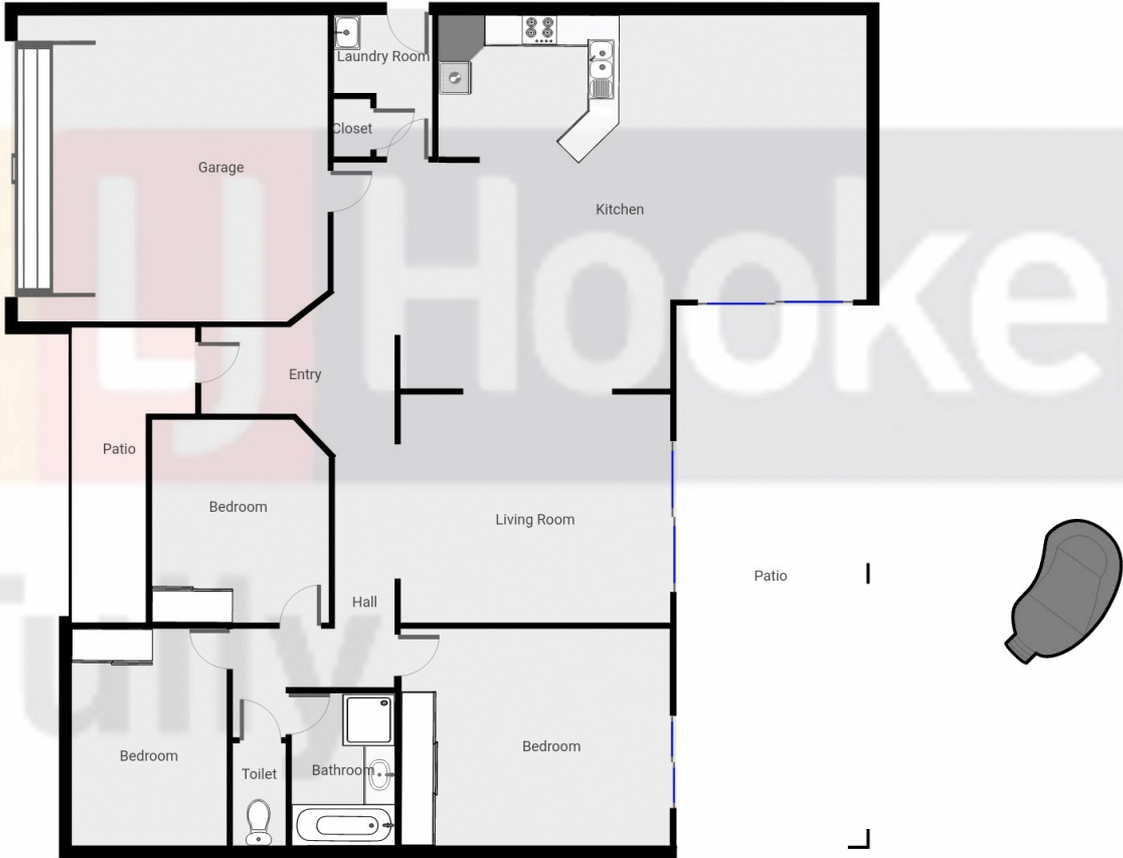
If this sounds like your ideal beach retreat or investment property, contact the friendly sales team at LJ Hooker Tully to arrange an inspection.

### Listed By

Hercules Argyros  
Phone: (07) 4068 1100  
Mobile: 0458 681 007



Floorplan



Plans shown are for presentation purposes only and are not part of any legal document or title. They are subject to errors, omissions, inaccuracies and should not be used as a sole and accurate reference. Interested parties should make their own inquiries using independent sources.