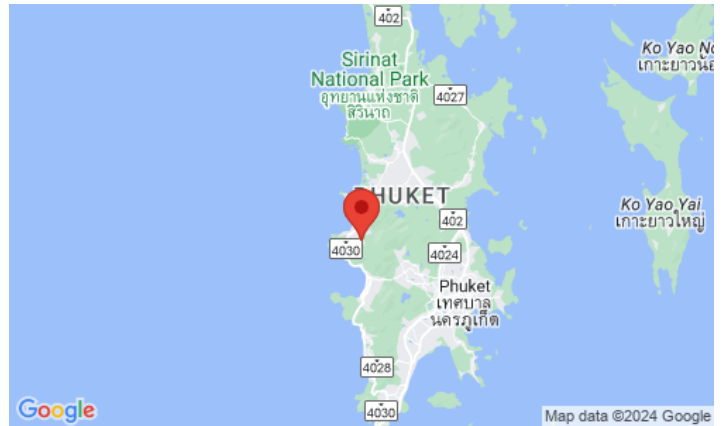


ID0742 COMFORTABLE 3-BEDROOM VILLA, WITH POOL VIEW IN COCO KAMALA PROJECT, ON KAMALA BEACH BEACH



Price 11 415 500 THB (319 634 USD)

Deal type	Sale	Price per sqm	35 785 THB
Property type	Villa	Indoor area, m²	115
Stage	Completed	Land area, m²	319
Completion date	2017	View	Pool view, Garden view
To the beach, m	3000	Floors	1
Bedrooms	3	Listed by	Developer
Bathrooms	3	Ownership	Foreign Freehold, Thai Freehold, Leasehold, Company
Total area, m²	319	Land ownership	Thai Freehold, Leasehold



These luxurious villas combine unique design and high quality construction. In the interior decoration, close attention is paid to the smallest details. Environmentally friendly finishing materials of the highest quality were used, as well as perfectly adjusted corners and lines of the walls. The innovative design maximizes and visually enlarges the space of the villa by merging indoor spaces and outdoor terraces.

The territory of the complex is immersed in tropical greenery, creating a truly peaceful atmosphere. Your complete safety is guaranteed by security guards and round-the-clock video surveillance.

The Coco Kamala project includes 20 villas with two or three bedrooms. Convenient geographical position in Kamala region and surrounding tranquility will make your stay unforgettable.

An exclusive private project of pool villas in a tropical contemporary style with local touches and accents. The developer has a good reputation in Phuket. The villas are built with high quality materials. Each villa has 3 bedrooms.

Infrastructure

The villas are under 24-hour video surveillance and security.

What's nearby

Located in the resort town of Kamala, where there are many shops, cafes, restaurants, beach clubs such as the world famous Cafe Del Mar, PINE Beach Club at Intercontinental Hotel, HQ Beach Club. Phuket Fantasea Theme Park is close by (1.4 km).

For whom is it suitable

For people who prefer a private vacation, alone with nature, surrounded by shady trees, a sandy beach, endless azure sky and sea.