



**\$287,580**

## LA PENITA NUKMA BEACHFRONT

<https://thebrokers.mx>

NUKMA is a development of 6 levels of 54 apartments with 1 to 3 bedrooms facing the sea, with full, partial and street ocean view units, with luxury amenities, 2 pools, 2 elevators. High level finishASK FOR PRICE LIST !

- 2 beds
- Condos
- Active



### Call us now



Phone: +52 322-314-0181 | +52 998-432-4991

Email: [info@thebrokers.mx](mailto:info@thebrokers.mx)

Address: Av. Francisco Medina Ascencio 3987 405-101 , Plaza Punto Banderas, Marina Vallarta, Cp 48335 Puerto Vallarta, Jalisco



---

## Basics

**Pre-Construction:** Yes

**Property title:** LA PENITA NUKMA BEACHFRONT

**Type:** Condos

**DOM:** 84

**Bathrooms Full:** 2

**Est. Delivery Date:** 2026-11-30

**Date added:** Added 4 semanas ago

**Status:** Active

**Bedrooms:** 2 beds

**Pet Friendly:** Yes

---

## Price Details

**Price/Sqm:** \$3,000

**Price MXN\$:** \$5,464,020

**Original List Price:** \$287,580

---

## Amenities & Features

**Amenities:** Beach Access, Elevator, Fence, Pool, Spa

**Water Source:** City

**Air Conditioning:** Mini-Split

**Sewer:** City

**Electric:** CFE

---

## Building Details

**Condo m2:** 95.8600

**Total SqFt:** 1031.45

**Primary View:** Ocean

**Deeded Parkin m2:** 0.0000 m<sup>2</sup>

**Unit #:** 2C

**m2 Construction:** 95.86

**Stories:** 6.0

**Secondary View:** Ocean

**Construction Manifest:** No

**# Of Units Total:** 54.00

---

## Extra Info



### Call us now

Phone: +52 322-314-0181 | +52 998-432-4991

Email: [info@thebrokers.mx](mailto:info@thebrokers.mx)

Address: Av. Francisco Medina Ascencio 3987 405-101 , Plaza Punto Banderas, Marina Vallarta, Cp 48335 Puerto Vallarta, Jalisco



**HOA Fee in Pesos:** \$3,000

**Furnished:** Unfurnished

**Road Type:** Dirt



### Call us now

Phone: +52 322-314-0181 | +52 998-432-4991

Email: [info@thebrokers.mx](mailto:info@thebrokers.mx)

Address: Av. Francisco Medina Ascencio 3987 405-101 , Plaza Punto Banderas, Marina Vallarta, Cp 48335 Puerto Vallarta, Jalisco

