



\$269,000

12106 POPPY FIELD LANE UNIT 107, ORLANDO, FL, US, 32837

<https://livefabuloso.com>

Completely remodeled. Brand new appliances! This beautiful condo is located in the renowned Hunterâ€™s Creek community in Orlando. With three [...]

- 3 beds
- 3 baths
- Residential
- Condominium
- Active
- 1512 sq ft



Basics

Status: Active

Date added: Added 2 months ago

MlsStatus: Active

Interior



Bedrooms: 3 beds

BathroomsHalf: 1

Heating: Electric

Appliances: Dishwasher, Disposal, Dryer, Electric Water Heater, Range, Refrigerator

Area: 1512 sq ft

FireplaceYN: false

Furnished: Unfurnished

Bathrooms: 3 baths

Rooms Total: 5

Cooling: Central Air

Flooring: Luxury Vinyl

Interior Features: Ceiling Fan(s), Crown Molding, Living Room/Dining Room Combo, Open Floorplan, Solid Wood Cabinets, Thermostat, Walk-In Closet(s)

Pets Allowed: Cats OK, Dogs OK

Exterior & Property Details

Has Garage: true

Garage Spaces: 1

CarportSpaces: 1

Exterior Features: Balcony, Garden, Irrigation System, Lighting, Sidewalk

Has Pool: false

PoolPrivateYN: false

Has Waterfront: false

Lot Size (Acres): 0.22 acres

Lot Size (SqFt): 9490

Lot Features: Corner Lot

Zoning: P-D

Flood Zone Code: X

Construction

Type: Residential

Year built: 2001

ExteriorConstruction: Block, Stucco, Wood Frame

Direction Faces: Southeast

Category: Condominium

Foundation: Slab

NewConstructionYN: false

Utilities & Green Energy



Utilities: BB/HS Internet Available, Electricity Connected, Street Lights

WaterSource: Public

Sewer: Public Sewer

Community & HOA

Community: VILLANOVA/HUNTERS CRK

AssociationYN: true

AssociationName: VILLANOVA AT HUNTERS CREEK

AssociationFee: 617

AssociationFeeFrequency: Monthly

Nearby School

Elementary School: Hunter's Creek Elem

High School: Freedom High School

Middle Or Junior School: Hunter's Creek Middle

Financial & Listing Details

List Office Name: CHARLES
RUTENBERG REALTY ORLANDO

STELLAR_CalculatedListPriceByCalculatedSqFt: 177.91

TaxAnnualAmount: 4274.54

OnMarketDate: 2025-12-16

