

A11892960 SEFMLS© 2025

\$3,300

9066 73RD CT, MIAMI, FL, 33156

<https://ritterproperties.com>

Great DADELAND luxury high rise residence. Largest open floor plan situated on the 10th floor. The unit features 2 bedrooms and 2 bathrooms while the den has been converted into 3rd bedroom. Building offers full services, which include 24/7 security and concierge services. 1 car self-parking, spa, gym, sauna and more. City view from balcony, [...]

- 2 beds
- 2 baths
- Residential Lease
- Condominium
- Active
- 1467 sq ft

Basics



Date added: Added 5 months ago

Type: Residential Lease

Bedrooms: 2 beds

Half baths: 0 half baths

Lot size, sq ft: 0 sq ft

LeaseTerm: 1 Year With Renewal Option

GarageSpaces: 1

UnitNumber: 1009

EntryLevel: 10

Category: Condominium

Status: Active

Bathrooms: 2 baths

Area: 1467 sq ft

SubdivisionName: METROPOLIS II AT DADELAND

ListOfficeName: Paramount International Real Estate LLC

View: Other

ListAOR: Miami Association of REALTORS®

MLS ID: A11892960

Building Details

Cooling features: Central Air

ArchitecturalStyle: First Floor Entry, High Rise

Building Name: METROPOLIS II AT DADELAND

Exterior material: CBS Construction, Concrete Block With Brick

Parking: 1 Space, 2 Spaces, Assigned, No Rv/Boats, No Trucks/Trailers, Valet

Year built: 2006

NewConstructionYN: No

Heating: Central

Roof: Concrete

Amenities & Features

Features: Den/Library/Office, Fire Sprinklers, First Floor Entry, Pantry, Utility Room/Laundry, Walk-In Closet(s)

Amenities: Dishwasher, Disposal, Dryer, Electric Range, Electric Water Heater, Microwave, Refrigerator, Self Cleaning Oven, Washer

WindowFeatures: Complete Impact Glass, Blinds, High Impact Windows

Waterfront available: No

AttachedGarageYN: Yes

PoolPrivateYN: No

Security Features: Fire Sprinklers, Fire Alarm, Smoke Detector, Key Card Entry, Building Security, Lobby Attended, Key/Card Entry Parking, TV Monitor

CommunityFeatures: Recreation Facilities

ExteriorFeatures: Open Balcony

GarageYN: Yes

CoolingYN: Yes

FireplaceYN: No

