

101 20TH ST, MIAMI BEACH, FL, 33139

https://ritterproperties.com

A designer duplex in the prestigious Setai Miami Beach. This 4-bedroom, 4-bathroom residence, spread over two levels, offers over 3,800 square feet of thoughtfully designed interiors, with high-end finishes, Venetian stucco, and expansive formal and informal spaces that create a true home. Spacious corner suites and more than 1,000 square feet of wraparound terraces offer [...]

- 4 heds
- 4 haths
- Residential Lease
- Condominium
- Active
- 3837 sq ft

Basics



Date added: Added 2 weeks ago Category: Condominium

Type: Residential Lease **Status:** Active

Bedrooms: 4 beds Bathrooms: 4 baths

Half baths: 0 half baths **Area: 3837** sq ft

Lot size, sq ft: 0 sq ft **SubdivisionName:** SETAI RESORT & RESIDENCES, Setai

LeaseTerm: Short Term Lease **ListOfficeName:** Douglas Elliman

GarageSpaces: 3 View: Intracoastal View, Direct Ocean, Water UnitNumber: 1707 ListAOR: Miami Association of REALTORS®

EntryLevel: 17 **MLS ID:** A11798576

Building Details

Cooling features: Central Air, Electric **Year built:** 2004

ArchitecturalStyle: First Floor Entry, High Rise NewConstructionYN: No

Building Name: SETAI RESORT & RESIDENCES Exterior material: CBS Construction, Concrete

Block Construction, Piling Construction, Slab

Construction

Roof: Composition Roll **Heating:** Central, Electric

Parking: Guest, Limited # Of Vehicle, Valet

Amenities & Features

Features: Closet Cabinetry, Fire Sprinklers, First Floor Entry, Second Floor Entry, Walk-In Closet(s)

Security Features: Fire Sprinklers

Amenities: Dishwasher, Disposal, Dryer, Electric
Range, Electric Water Heater, Ice Maker, Microwave,
Refrigerator, Wall Oven

CommunityFeatures: Bar, Pool,
Exercise Room, Management On Site,
Sauna

WindowFeatures: Clear Impact Glass, Complete
Impact Glass, Blinds, High Impact Windows, Impact
Glass

ExteriorFeatures: Open Balcony
Impact Glass

PoolFeatures: In GroundWaterfront available: YesGarageYN: YesAttachedGarageYN: Yes

CoolingYN: Yes PoolPrivateYN: No



FireplaceYN: No