

A11791899 © Miami MLS 08/20/25



## 610 LAS OLAS BLVD, FORT LAUDERDALE, FL, 33312

<https://ritterproperties.com>

Live in Luxury at The Symphony: A Gaurd-Gated, Waterfront Condominium in the Heart of Downtown Fort Lauderdale! This Oversized, Fully Furnished 1 Bed/1 Bath Residence is bright, open, and filled with Natural Light. Enjoy stunning South-facing river views including East City/Sunrise views & West Sunset Views from your expansive balcony perched above the Pool. 1 [...]

**\$2,700**

- 1 bed
- 1 bath
- Residential Lease
- Condominium
- Active
- 798 sq ft

### Basics



**Date added:** Added 3 days ago

**Type:** Residential Lease

**Bedrooms:** 1 bed

**Half baths:** 0 half baths

**Lot size, sq ft:** 0 sq ft

**LeaseTerm:** 1 Year With Renewal Option

**GarageSpaces:** 1

**UnitNumber:** 1511N

**EntryLevel:** 15

**Category:** Condominium

**Status:** Active

**Bathrooms:** 1 bath

**Area:** 798 sq ft

**SubdivisionName:** SYMPHONY NORTH CONDO

**ListOfficeName:** Douglas Elliman

**View:** Canal, River, Water

**ListAOR:** Miami Association of REALTORS®

**MLS ID:** A11791899

## Building Details

**Cooling features:** Central Air

**NewConstructionYN:** No

**Heating:** Central

**Year built:** 2005

**Building Name:** SYMPHONY NORTH CONDO

**Parking:** 1 Space, Assigned, Covered, Valet

## Amenities & Features

**Security Features:** Key Card Entry, Building Security, Gated with Guard, Security Patrol

**Amenities:** Dishwasher, Disposal, Dryer, Electric Range, Microwave, Refrigerator, Washer

**WindowFeatures:** Complete Impact Glass

**PoolFeatures:** In Ground, Community, Hot Tub

**GarageYN:** Yes

**CoolingYN:** Yes

**FireplaceYN:** No

**Spa Features:** Community

**CommunityFeatures:** Recreation Facilities, Boating, Gated, Clubhouse, Pool, Exercise Room, Gated Community, Maintained Community, Management On Site, Picnic Area, Sauna, Sidewalks, Spa/Hot Tub

**ExteriorFeatures:** Barbeque, Open Balcony

**Waterfront available:** Yes

**AttachedGarageYN:** No

**PoolPrivateYN:** No

