



**\$1,180,000**

## **15742 88TH AVE, MIAMI LAKES, FL, 33018**

<https://ritterproperties.com>

This home is a true masterpiece and an absolute must-see! The owners invested over \$200,000 in premium upgrades, luxury enhancements, creating an unparalleled living experience. From exquisite custom window treatments to designer lighting fixtures and dazzling chandeliers that elevate the ambiance. Stainless steel appliances including a wine cooler in the kitchen. Step outside into a [...]

- 4 beds
- 3 baths
- Residential
- Single Family Residence
- Active
- 2582 sq ft

---

### **Basics**



**Date added:** Added 4 days ago

**Type:** Residential

**Bedrooms:** 4 beds

**Half baths:** 0 half baths

**Lot size, sq ft:** 5261 sq ft

**ListOfficeName:** WJS Florida Realty

**View:** Lake, Other

**MLS ID:** A11771220

**Category:** Single Family Residence

**Status:** Active

**Bathrooms:** 3 baths

**Area:** 2582 sq ft

**SubdivisionName:** DUNNWOODY LAKE,SATORI

**GarageSpaces:** 2

**ListAOR:** Miami Association of REALTORS®

---

## Building Details

**Cooling features:** Central Air

**ArchitecturalStyle:** Detached, Two Story

**Building Name:** DUNNWOODY LAKE

**Roof:** Flat Tile

**Parking:** Driveway

**Year built:** 2018

**NewConstructionYN:** No

**Exterior material:** CBS Construction

**Heating:** Central

---

## Amenities & Features

**Features:** Cooking Island, Family Room, First Floor Entry, French Doors, Pantry, Pull Down Stairs, Utility Room/Laundry, Volume Ceilings, Walk-In Closet(s)

**Amenities:** Dishwasher, Dryer, Electric Range, Microwave, Other Equipment/Appliances, Refrigerator, Self Cleaning Oven, Wall Oven, Washer

**WindowFeatures:** Hurricane Shutters

**Waterfront available:** Yes

**AttachedGarageYN:** Yes

**PoolPrivateYN:** No

**Security Features:** Smoke Detector

**CommunityFeatures:** Clubhouse, Pool, Exercise Room, Game Room, Gated Community, Maintained Community, Management On Site

**ExteriorFeatures:** Built-In Grill, Lighting

**GarageYN:** Yes

**CoolingYN:** Yes

**FireplaceYN:** No

