

# \$1,050,000 - 955 Mason Lane # 79, Anaheim

MLS® #PW25223985

**\$1,050,000**

4 Bedroom, 4.00 Bathroom, 2,160 sqft

Residential on 0 Acres

Mason & Lewis, Anaheim,

Perched in Anaheim's Platinum Triangle with premium pool views, this 2021-built end-unit home features 4 bedrooms, 3.5 bathrooms, and 2,160 sqft of bright, thoughtfully designed living space. From the rooftop deck to the gourmet kitchen, every detail has been crafted for modern comfort, entertaining, and effortless living. The entry level features a private bedroom with a full ensuite bath, ideal for guests or multigenerational living. The second floor is the heart of the home, where an expansive great room is bathed in natural light from walls of windows and soaring ceilings accentuated by recessed lighting. The gourmet kitchen is a chef's dream, with ceiling-height shaker cabinetry, a waterfall-edge quartz island with bar seating, quartz backsplash, ceramic farmhouse sink, and a spacious pantry. A bright breakfast nook, powder room, and indoor laundry closet complete this level. Upstairs, the primary suite is a serene retreat, featuring dual sinks, upgraded porcelain tile flooring, a subway-tiled shower, and a large walk-in closet. Two additional well-sized bedrooms share a beautifully appointed hallway bath. The fourth-floor rooftop deck is the ultimate entertainer's dream - perfect for hosting friends, relaxing with family, or enjoying panoramic city views and Disneyland fireworks. Thoughtful upgrades elevate every level of the home, including LVP flooring on the main floor, roller blinds throughout, solar-ready rooftop, a water filtration/softening



system in the kitchen, and strategically placed outlets for wall-mounted devices. A 2-car garage with EV charging and side storage space completes the property. Residents enjoy a resort-style community pool, while the location puts you just minutes from Disneyland, Honda Center, Angels Stadium, the up-and-coming OCVIBE district, and major freeways. This home seamlessly combines modern finishes, exceptional upgrades, and unmatched convenience in one of Anaheim's most vibrant neighborhoods. Schedule your tour today!

Built in 2021

## Essential Information

MLS® #	PW25223985
Price	\$1,050,000
Bedrooms	4
Bathrooms	4.00
Full Baths	3
Half Baths	1
Square Footage	2,160
Acres	0.00
Year Built	2021
Type	Residential
Sub-Type	Condominium
Status	Closed
Listing Agent	Regina Chung
Listing Office	Coldwell Banker Realty

## Community Information

Address	955 Mason Lane # 79
Area	78 - Anaheim East of Harbor
Subdivision	Mason & Lewis
City	Anaheim
County	Orange
Zip Code	92805

## Amenities

Amenities	Maintenance Grounds, Pool, Management
Parking Spaces	2
# of Garages	2
View	City Lights
Has Pool	Yes
Pool	Community, Association

## Interior

Interior Features	High Ceilings, Open Floorplan, Quartz Counters, Recessed Lighting, Bedroom on Main Level, Walk-In Closet(s), In-Law Floorplan
Heating	Central
Cooling	Central Air
Fireplaces	None
# of Stories	3
Stories	Three Or More

## School Information

District	Anaheim Union High
----------	--------------------

## Additional Information

Date Listed	September 24th, 2025
Days on Market	8
Short Sale	N
RE / Bank Owned	N

Based on information from California Regional Multiple Listing Service, Inc. as of February 13th, 2026 at 10:12am PST. This information is for your personal, non-commercial use and may not be used for any purpose other than to identify prospective properties you may be interested in purchasing. Display of MLS data is usually deemed reliable but is NOT guaranteed accurate by the MLS. Buyers are responsible for verifying the accuracy of all information and should investigate the data themselves or retain appropriate professionals. Information from sources other than the Listing Agent may have been included in the MLS data. Unless otherwise specified in writing, Broker/Agent has not and will not verify any information obtained from other sources. The Broker/Agent providing the information contained herein may or may not have been the Listing and/or Selling Agent.