

\$2,695,000 - 6641 Bedford Avenue, Los Angeles

MLS® #25568495

\$2,695,000

4 Bedroom, 3.00 Bathroom, 3,419 sqft

Residential on 0 Acres

N/A, Los Angeles,

Make all your Mid-Century dreams come through at this spectacularly remodeled Palm Springs Modern located in one of the most manicured neighborhoods in all of LA.

Meticulously reimaged with the utmost care, the owner painstakingly preserved the original mid-century details of the home such as the glass-walled entryway atrium and the sunken tub and rain shower in the primary suite, while also modernizing to today's standards with wide plank oak floors, floor to ceiling

Fleetwood sliding glass doors, and the perfect open floor plan that maximizes indoor/outdoor flow. Set on a compelling, over-sized 9,000 square foot lot and combined with a gated entryway courtyard, the property has a private compound feel. A formal entryway with the original terrazzo floors leads you to the state of the art kitchen, which is highlighted by an onyx waterfall style island, custom cabinetry, floating shelves, and a stylish Cafe fridge. The kitchen and breakfast nook open into the sundrenched formal dining room and the spacious living room that features the original rock-clad wood burning fireplace. These rooms effortlessly open onto the wood-paneled covered patio and into the backyard, who's mature hedging provides privacy to the sparkling pool and spa and is the perfect setting for entertaining. The sumptuous primary suite features more floor to ceiling Fleetwood sliding doors that open to the backyard, a row of double door closets provide ample storage, and a gas fireplace adds to the



stunning ambiance of the space. The primary bathroom is a sight to behold with a custom dual vanity, sunken terrazzo tub, giant overhead rain shower, and a second atrium that floods the space with light. Three additional good-sized bedrooms and one and a half bathrooms round out the home.

Additional highlights are the walk in pantry, laundry room with room for a dual washer and dryer, and a spacious 3 car garage that is ideal for your car collection or additional storage. This thoughtful, stylish home is a unique find, all while being in a quiet location that is an 8 minute drive to the beach, with easy access to the 405, Culver City, Beverly Hills, and LAX.

Built in 1965

Essential Information

MLS® #	25568495
Price	\$2,695,000
Bedrooms	4
Bathrooms	3.00
Full Baths	3
Square Footage	3,419
Acres	0.21
Year Built	1965
Type	Residential
Sub-Type	Single Family Residence
Style	Mid-Century Modern
Status	Closed
Listing Agent	Christopher Dyson
Listing Office	The Agency

Community Information

Address	6641 Bedford Avenue
Area	103 - Ladera Heights
Subdivision	N/A
City	Los Angeles

County Los Angeles
Zip Code 90056

Amenities

Parking Spaces 3
Parking Direct Access, Garage, Door-Multi
Garages Direct Access, Garage, Door-Multi
View None

Interior

Interior Wood
Interior Features Walk-In Pantry, Walk-In Closet(s)
Appliances Dishwasher, Disposal, Dryer, Washer
Heating Central
Fireplace Yes
Fireplaces Family Room
of Stories 1
Stories One

Additional Information

Date Listed July 24th, 2025
Days on Market 50
Zoning LCR1YY
Short Sale N
RE / Bank Owned N

Based on information from California Regional Multiple Listing Service, Inc. as of February 8th, 2026 at 6:25am 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.