

A BEAUTIFUL MODERN SPANISH

WWW.866WESTBOURNEDRIVE.COM



PROUDLY OFFERED AT \$1,099,000



866 WESTBOURNE DRIVE – WEST HOLLYWOOD, CALIFORNIA 90069

Welcome to this gorgeous updated and remodeled 2-bedroom and 3-bath modern Spanish on a prime street in West Hollywood. This sun-filled home is beautifully landscaped with hedges, mature trees and lush greenery. The gated entrance opens to a courtyard that leads to a front porch that overlooks the tree lined street. Some features include brand new hardwood floors, updated baths and kitchen and new outdoor landscaping. The living room is enhanced with a barrel ceiling, wood burning fireplace and several windows overlooking the exterior of the property. The dining room is great for entertaining friends and family, or for a romantic dinner for two. The cook's kitchen has granite bull-nosed counter tops, numerous cabinets and stainless appliances. There is a step down media room with soaring ceilings and a skylight that opens. The master bedroom has a built-in television that fits seamlessly into the wall, and well appointed closets with a checkered design. The second bedroom has a glass door that leads to the outdoor dining terrace. This home has a wonderful indoor and outdoor flow for seamless living and is lends itself to a lifestyle of tranquility and peacefulness. Very close to numerous dining choices, cafes, shops and gyms.

Sotheby's
INTERNATIONAL REALTY

DAVID T. KESSLER | 310.245.6715
davidkessler@earthlink.net

9665 Wilshire Boulevard, #100 | Beverly Hills, California 90212 | sothebshomes.com/socal

Sotheby's International Realty, Inc. is Owned and Operated by NRT LLC. Sotheby's International Realty does not guarantee the accuracy of square footage, lot size, or other information concerning the condition or features of the property provided by the seller or obtained from public records or other sources, and the buyer is advised to independently verify the accuracy of that information through personal inspection with appropriate licensed professionals.