

3638 Mission Springs Drive 505 Kelowna British Columbia

\$565,000

Welcome to your dream home! This exquisite 2 bedroom, 2 bathroom condo is located on the top floor, featuring impressive 11-foot ceilings that create an open, airy atmosphere. The kitchen is a chef's delight, complete with an oversized quartz island, perfect for entertaining and everyday living. The primary bedroom boasts a spacious walk-in closet, providing ample storage space. From the comfort of your living room, take in the breathtaking mountain views that make this home unique. With two parking stalls included, you'll have plenty of space for your vehicles. This pet-friendly unit is ideal for those looking to bring their furry friends along. Ideally situated in the heart of Lower Mission, you'll enjoy the convenience of being centrally located, steps away from the beach, shops, and all the amenities you need! (id:6769)

Primary Bedroom 10' x 15'3" 3pc Ensuite bath 5'1" x 9' Living room 15' x 10'8" Kitchen 12'7" x 12'3"

Foyer $6'9'' \times 9'8''$ Dining room $12'7'' \times 7'1''$ Bedroom $12'2'' \times 9'8''$ 4pc Bathroom $4'11'' \times 9'3''$ Listing Presented By:



Originally Listed by: eXp Realty (Kelowna)

http://www.kelownahomesteam.ca



Stilhavn Real Estate Services Okanagan

#100 - 3200 Richter Street, Kelowna, BC,

Phone: (250) 878-3877 Shannon@MarkAndShannon.com

The property information on this website is derived from the Canadian Real Estate Association"s Data Distribution Facility (DDF®). DDF® references real estate listings held by various brokerage firms and franchisees. The accuracy of information is not guaranteed and should be independently verified. The trademarks REALTOR®, REALTORS® and the REALTOR® logo are controlled by The Canadian Real Estate Association (CREA) and identify real estate professionals who are members of CREA. The trademarks MLS®, Multiple Listing Service® and the associated logos are owned by CREA and identify the quality of services provided by real estate professionals who are members of CREA.