

2161 Upper Sundance Drive 9 West Kelowna British Columbia

Welcome to Camber Heights, a unique boutique condominium design- maintenance free, no stair living, amazing views all in a prestigious development. This spacious home offers 3 bedrooms, 2 baths and over 1400 square feet all on one level. You will appreciate the high end finishings throughout the home with quartz countertops, hardwood flooring, upgraded "Chef's Package" with KitchenAid appliances, gas stove, pot filler and wine fridge. The primary bedroom features a decorative fireplace, walk-in closet and ensuite with double sinks. The home boasts large windows to allow plenty of natural light and show off the amazing mountain and valley views. Relax on your large covered patio complete with heater to extend your enjoyment in the cooler months. This home is located beside parkland with walking trails for you to explore West Kelowna's natural beauty. Appreciate quality living and balanced connection to the outdoors. (id:6769)

4pc Ensuite bath 12'5" x 6'4" Primary Bedroom 12'4" x 16'2" Kitchen 13'1" x 12'9" Living room 15'9" x 11' Dining room 15'10" x 10'7" 4pc Bathroom 10' × 5' Den 12'3" × 11'9" Bedroom 10' × 14'1" Foyer 5'4" × 8'4"



Originally Listed by: Coldwell Banker Horizon Realty



LePage Kelowna

#1-1890 Cooper Road , Kelowna, BC,

Phone: 250-860-1100 Fax: sbuck56@gmail.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 guality of services provided by real estate professionals who are members of CREA.