

3533 Carrington Road 215 West Kelowna British Columbia

\$325,000

The best of Okanagan lifestyle and location. This bright, open-plan apartment is priced to sell and move-in ready! Don't wait... The Aria is a highly sought-after building, located next to the Twin Eagles Golf Course and close to amenities, shopping, and entertainment. This two-bedroom home has just been professionally painted, giving the quality construction a fresh, modern feel. The floorplan is very functional—featuring a primary suite with its own ensuite, completely separate from the second bedroom. The main living area is well designed to offer truly open-concept living. This is a home you'll be proud to show your friends. After a day touring wineries or golfing next door, what could be better than spending a warm summer evening on your balcony with friends and neighbours? This home offers the carefree lifestyle you crave—at a price you can afford. (id:6769)

Bedroom 8'0" x 11'6" 4pc Ensuite bath 8'0" x 5'0" 4pc Bathroom 7'3" x 7'9"

Kitchen $12'0" \times 12'0"$ Primary Bedroom $11'0" \times 9'0"$ Living room $11'0" \times 13'0"$ Listing Presented By:



Originally Listed by: Coldwell Banker Executives Realty

http://www.bcguaranteed.com/



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.