



985 Academy Way 308 Kelowna British Columbia

\$618,000

Explore the convenience and comfort of this bright and spacious top-floor corner unit nestled in the Academy Hill community, the closest complex to UBCO campus and Aberdeen preparatory school. Featuring 2 bedrooms plus a den (currently serving as a third bedroom) and 2 bathrooms, it offers an open living concept with stainless steel appliances. Additionally, there's a bonus area in living room currently furnished with a sofa bed, perfect for accommodating family or friends visiting. This southwest-facing unit includes one underground parking spot and a storage unit. Enjoy effortless access to nearby amenities such as a corner store, grocery, pizza shop, medical clinic, restaurants etc. Whether you're seeking UBCO student housing or a savvy investment in the University District, don't let this extraordinary opportunity slip by! Room Measurements taken from Iguide and Sqft taken from strata plan. (id:6769)

Utility room 4'4" x 3'1"
3pc Bathroom 9'1" x 4'10"
3pc Ensuite bath 4'10" x 7'8"
Kitchen 9'6" x 10'1"

Living room 7'5" x 19'4"
Den 10'6" x 10'1"
Bedroom 11'1" x 8'9"
Primary Bedroom 13'1" x 11'10"

Listing Presented By:



Originally Listed by:
Oakwyn Realty Okanagan



Royal

Lepage Parkside Realty

PO Box 930; 9925 Main St,
Summerland, BC,

Phone: (250) 462-4888
info@joepeters.ca

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.