

Edmonton Alberta

\$229,800

If you've been looking for a home that feels bright, stylish, and oh-so convenient, this gorgeous corner unit in Aspen Meadows might just steal your heart. With 1034 sqft of renovated living space, it's flooded with natural light from expansive windows, a stunning kitchen with white quartz counters, a fresh backsplash & new stainless steel appliances that make cooking (or ordering takeout) a total joy. Both bathrooms sparkle with quartz finishes & the vinyl plank flooring throughout means no carpet to fuss with ever! Step outside to your private wraparound patio or take advantage of heated underground parking, the largest storage locker in the building, and being only 10 steps away from the fitness center. Want more options? GoodLife and GYMVMT are just a short stroll away (so is Winners, Sephora, and all the shopping/dining/thrifting you could need at Rio Can Meadows). Well-managed building, healthy reserve fund, no outstanding repairs, move right in and simply enjoy. Walkable, stylish & upgraded! (id:6769)

Living room 4.87 m X 4.48 m Dining room 3.5 m X 3.78 m Kitchen 3.6 m X 2.9 m Primary Bedroom 3.73 m X 3.32 m Bedroom 2 3.54 m X 3.4 m Listing Presented By:



Originally Listed by: RE/MAX Elite

http://www.jolenelangelle.com/

RE/MAXELITE

RE/MAX Elite

Phone: 780-406-4000

Fax:

executive@eliterealestate.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.